

Nº de ident.: 9842523/95738/ Radio de descarga: 360°

2 - Vía ancha Valor de vuelco: Lastre trasero [ t ]: 114.0 52.6 Lastre central [ t ]:

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de principal		ŗ	gulo de orincipa		75° Án I	gulo de orincipa	pluma I		gulo de orincipa			gulo de principa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 r	m Pluma Cab	eza de p	lumín (2	316-1) 4	1.5 m Pl	eza de p umín	lumín		-		
L						19.0 [ m	Posici	on midta	11 (2316)						
13.5	78.0	93.5	47.1												
14.0	77.3	93.4	47.1												
16.0	74.5 71.6	92.9 92.2	41.8 36.1												
18.0 20.0	68.6	92.2	31.9												
21.4	00.0	91.5	31.9	73.0	92.1	40.4									
22.0	65.6	90.6	27.7	73.0 72.2	92.1	40.4				ł					
24.0	62.5	89.6	24.6	69.2	92.0	37.7				ł			ł		
26.0	59.3	88.5	22.3	66.2	90.4	34.5									
28.0	56.1	87.2	20.5	63.2	89.4	30.7				i			i		
30.0	52.6	85.7	18.9	60.0	88.3	28.0									
32.0	49.0	84.0	17.7	56.7	87.0	25.4				i					
33.7							65.0	88.5	25.9	ĺ			İ		
34.0	45.2	82.1	16.5	53.3	85.6	23.4	64.6	88.4	25.9						
36.0	41.1	79.9	15.5	49.8	83.9	21.7	61.5	87.3	24.8						
38.0	36.6	77.4	14.6	46.0	82.1	20.1	58.2	86.1	23.5						
40.0	31.6	74.3	13.9	42.0	80.0	18.7	54.9	84.8	22.2						
42.0	25.7	70.6	13.2	37.6	77.5	17.4	51.4	83.2	21.1						
44.0	18.0	65.4	12.5	32.7	74.6	16.4	47.8	81.5	20.2						
46.0				27.0	71.0	15.5	43.9	79.5	19.2						
48.0				19.8	66.2	14.5	39.6	77.2	18.3						
48.1				45.0	00.0	440				55.0	81.7	15.6			
49.0				15.0	62.8	14.0	25.0	74.5	17.6	54.0	80.3	16.3	ł		
50.0 55.0							35.0 19.5	74.5 64.5	17.6 15.9	51.9 42.3	80.3 75.5	16.3			
55.0 56.0							19.5	62.3	15.9	42.3	/5.5	14.5			
60.0							10.3	02.3	14.0	30.4	68.5	12.8			
64.0										30.4 15.9	58.8	11.6			
72.3										13.8	30.0	11.0	35.0	61.0	5.3
75.0													29.2	57.4	4.8
78.0													18.7	50.4	4.3



Nº de ident.: 9842523/95738/ Pieza

Radio de descarga: 360  $^{\circ}$ 

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de principa			gulo de orincipa			gulo de orincipa		65° Án	gulo de orincipa	pluma I	45° Án	gulo de orincipa	pluma I
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 ו	m Pluma Cab	eza de p	il, Punto lumín (2 n ] Posici	316-1) 4	4.5 m Plı	eza de p umín	lumín				
14.2 16.0 18.0 20.0 22.0	78.0 75.6 72.9 70.1 67.4	96.5 96.0 95.4 94.7 93.9	43.8 41.1 35.8 31.1 27.5												
22.3 24.0 26.0 28.0 30.0	64.5 61.6 58.6 55.5	93.0 91.9 90.8 89.4	24.2 21.8 20.1 18.6	73.0 70.7 67.9 65.1 62.2	95.0 94.4 93.7 92.8 91.7	37.9 36.8 34.3 30.9 28.0									
32.0 34.0 35.0 36.0	52.3 49.0 45.4	87.9 86.3 84.4	17.4 16.3	59.2 56.2 53.0	90.6 89.3 87.8	25.6 23.4 21.6	65.0 63.6	91.2 90.7	24.5 24.5						
38.0 40.0 42.0 44.0 46.0	41.6 37.5 33.0 27.8 21.4	79.7 76.8 73.3 68.8	14.4 13.5 12.9 12.3 11.7	49.7 46.1 42.4 38.4 33.9	86.2 84.3 82.2 79.8 77.0	20.1 18.7 17.4 16.3 15.4	60.6 57.6 54.5 51.2 47.8	89.7 88.4 87.0 85.5 83.7	23.0 21.9 20.7 19.7 18.9						
47.0 48.0 49.8 50.0 52.0	17.4	65.8	11.3	28.9 22.8 16.1	73.6 69.4 64.5	14.5 13.6 11.4	44.2	81.8 79.5	18.0	55.0 54.9	84.1 84.1	14.7 15.7			
55.0 59.0 60.0 65.0 67.0							28.7 15.7	72.0 62.7	15.7 13.8	36.6 23.4 15.4	79.9 74.1 65.2 59.2	14.3 12.6 11.2 10.7			
74.7 75.0 80.0 81.0													35.0 34.4 21.9 18.0	62.7 62.3 53.7 50.9	4.7 4.6 3.8 3.7



Nº de ident.: 9842523/95738/ Radio de descarga: 360°

2 - Vía ancha Valor de vuelco: Lastre trasero [ t ]: 114.0 Lastre central [ t ]: 52.6 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipal			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 r		eza de p	ıl, Punto lumín (2 ı ] Posici	316-1) 4	7.5 m Pl		lumín				
14.8	78.0	99.4	40.6												
16.0	76.5	99.1	40.1												
18.0	74.0	98.6	35.0												
20.0	71.5	97.9	30.3												
22.0 23.2	68.9	97.2	27.0	73.0	97.9	35.4									
24.0	66.3	96.3	23.9	73.0	97.9 97.6	35.4				ł					
26.0	63.6	95.3	23.9	69.4	96.9	33.4				i			i		
28.0	60.8	94.3	19.7	66.8	96.1	31.2				i			i		
30.0	58.0	93.0	18.2	64.1	95.1	27.9				Ī					
32.0	55.1	91.7	16.9	61.4	94.1	25.5									
34.0	52.1	90.2	15.8	58.6	92.9	23.3									
36.0	48.9	88.5	14.9	55.7	91.5	21.4									
36.2							65.0	94.0	22.5						
38.0	45.6	86.6	14.0	52.7	90.1	19.8	62.7	93.1	22.6						
40.0	42.1	84.5	13.2	49.6	88.4	18.5	59.9	92.0	21.3						
42.0	38.3	82.0	12.4	46.3	86.6	17.2	57.0	90.7	20.3						
44.0	34.1	79.2	11.8	42.8	84.5	16.1	54.1	89.3	19.2						
46.0	29.5 24.0	75.9 71.8	11.2 10.7	39.1 35.0	82.1 79.4	15.0 14.2	51.0 47.8	87.7 86.0	18.4 17.6						
48.0 50.0	16.8	66.3	10.7	35.0	79.4	13.4	44.4	84.0	16.8						
51.5	10.0	00.3	10.1	30.4	70.2	13.4	44.4	04.0	10.6	55.0	86.6	13.8	i		
55.0				15.6	64.9	10.2	34.8	77.8	15.2	49.8	83.9	13.9	ł		
60.0				13.0	04.5	10.2	21.8	68.3	13.9	41.3	78.9	12.3	1		
62.0							15.2	63.1	12.7	l					
65.0										30.9	71.9	10.9			
70.0										16.4	60.8	9.6			
77.2													35.0	64.4	3.8
80.0													29.8	60.8	3.4
84.0													17.4	51.3	2.8



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2 - Vía ancha Valor de vuelco: Lastre trasero [ t ]: 114.0 Lastre central [ t ]: 52.6 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

Altura   Carga   Car		88° Án I	gulo de orincipa	pluma I		gulo de orincipa		l	gulo de orincipa			gulo de orincipa			gulo de orincipa	
Cabeza de plumín (2316-1) 50.5 m Plumín  28.0 [ m ] Posición midfall (2316)  15.4	ce	o de plumín	de rolda- nas		o de plumín	de rolda- nas	Carga [t]	plumín	de rolda- nas	Carga [t]	o de plumín	de rolda- nas	Carga [t]	o de plumín	de rolda- nas	Carga [t]
16.0     77.3     102.2     37.8       18.0     75.0     101.7     34.1       20.0     72.6     101.1     30.0       22.0     70.2     100.4     26.2       24.0     67.7     99.6     23.6       24.1     73.0     100.8     33.1       26.0     65.3     98.7     21.2     70.7     100.1     32.4       28.0     62.7     97.7     19.4     68.2     99.3     30.6       30.0     60.1     96.6     18.0     65.8     98.4     28.1       32.0     57.5     95.3     16.7     63.2     97.5     25.5       34.0     54.7     93.9     15.5     60.7     96.4     23.5       36.0     51.8     92.4     14.6     58.0     95.2     21.5       38.0     48.9     90.7     13.8     55.3     93.8     19.8     64.4     96.5     21.8       40.0     45.8     88.8     12.9     52.4     92.3     18.4     61.9     95.4     21.0       42.0     42.5     86.7     12.2     49.5     90.7     17.2     59.2     94.3     19.9       44.0     38.9     84.4     11.5 <t< td=""><td></td><td></td><td></td><td></td><td>50.0</td><td>m Pluma Cab</td><td>eza de p</td><td>lumín (2</td><td>316-1) 5</td><td>0.5 m Pl</td><td>eza de p umín</td><td>lumín</td><td></td><td></td><td></td><td></td></t<>					50.0	m Pluma Cab	eza de p	lumín (2	316-1) 5	0.5 m Pl	eza de p umín	lumín				
18.0       75.0       101.7       34.1       30.0       22.0       72.6       101.1       30.0       22.0       70.2       100.4       26.2       22.0       70.2       100.4       26.2       22.0       70.2       100.4       26.2       23.6       23.6       73.0       100.8       33.1       26.0       65.3       98.7       21.2       70.7       100.1       32.4       28.0       62.7       97.7       19.4       68.2       99.3       30.6       30.0       60.1       96.6       18.0       65.8       98.4       28.1       32.0       57.5       95.3       16.7       63.2       97.5       25.5       33.0       48.1       33.0       54.7       93.9       15.5       60.7       96.4       23.5       36.0       51.8       92.4       14.6       58.0       95.2       21.5       65.0       96.7       21.8       38.0       48.9       90.7       13.8       55.3       93.8       19.8       64.4       96.5       21.8       42.0       42.5       86.7       12.2       49.5       90.7       17.2       59.2       94.3       19.9       44.0       38.9       84.4       11.5       46.4       88.8       16.1       56.5 <td>15.4</td> <td>78.0</td> <td>102.3</td> <td>37.8</td> <td></td>	15.4	78.0	102.3	37.8												
20.0	16.0	77.3	102.2	37.8												
22.0         70.2         100.4         26.2           24.0         67.7         99.6         23.6         73.0         100.8         33.1           24.1         73.0         100.8         33.1         26.0         65.3         98.7         21.2         70.7         100.1         32.4           28.0         62.7         97.7         19.4         68.2         99.3         30.6         30.0         60.1         96.6         18.0         65.8         98.4         28.1         28.2         28.1         28.1         28.2         28.5         28.5         28.5         28.5         28.5         28.5         28.5         28.5         28.5         28.5         28.6         29.2         21.8         28.1         29.2         21.8         29.2         21.8         21.8         21.8         21.8         21.8         21.8         21.8         21.8         21.0	18.0															
24.0     67.7     99.6     23.6       24.1     73.0     100.8     33.1       26.0     65.3     98.7     21.2     70.7     100.1     32.4       28.0     62.7     97.7     19.4     68.2     99.3     30.6       30.0     60.1     96.6     18.0     65.8     98.4     28.1       32.0     57.5     95.3     16.7     63.2     97.5     25.5       34.0     54.7     93.9     15.5     60.7     96.4     23.5       36.0     51.8     92.4     14.6     58.0     95.2     21.5       37.5     38.0     48.9     90.7     13.8     55.3     93.8     19.8     64.4     96.5     21.8       40.0     45.8     88.8     12.9     52.4     92.3     18.4     61.9     95.4     21.0       42.0     42.5     86.7     12.2     49.5     90.7     17.2     59.2     94.3     19.9       44.0     38.9     84.4     11.5     46.4     88.8     16.1     56.5     93.0     18.9       44.0     38.9     81.6     10.9     43.1     86.7     15.0     53.7     91.5     18.0       48.0																
24.1       26.0       65.3       98.7       21.2       70.7       100.1       32.4         28.0       62.7       97.7       19.4       68.2       99.3       30.6         30.0       60.1       96.6       18.0       65.8       98.4       28.1         32.0       57.5       95.3       16.7       63.2       97.5       25.5         34.0       54.7       93.9       15.5       60.7       96.4       23.5         36.0       51.8       92.4       14.6       58.0       95.2       21.5         38.0       48.9       90.7       13.8       55.3       93.8       19.8       64.4       96.5       21.8         40.0       45.8       88.8       12.9       52.4       92.3       18.4       61.9       95.4       21.0         42.0       42.5       86.7       12.2       49.5       90.7       17.2       59.2       94.3       19.9         44.0       38.9       84.4       11.5       46.4       88.8       16.1       56.5       93.0       18.9         46.0       35.1       81.6       10.9       43.1       86.7       15.0       53.7       91.5			100.4	26.2												
26.0       65.3       98.7       21.2       70.7       100.1       32.4       32.6       28.0       62.7       97.7       19.4       68.2       99.3       30.6       30.0       60.1       96.6       18.0       65.8       98.4       28.1       30.0       60.1       96.6       18.0       65.8       98.4       28.1       32.0       57.5       95.3       16.7       96.4       23.5       34.0       54.7       93.9       15.5       60.7       96.4       23.5       36.0       51.8       92.4       14.6       58.0       95.2       21.5       37.5       38.0       48.9       90.7       13.8       55.3       93.8       19.8       64.4       96.5       21.8       21.8       40.0       45.8       88.8       12.9       52.4       92.3       18.4       61.9       95.4       21.0       21.8       42.0       42.5       86.7       12.2       49.5       90.7       17.2       59.2       94.3       19.9       44.0       38.9       84.4       11.5       46.4       88.8       16.1       56.5       93.0       18.9       44.0       38.9       18.1       86.7       15.0       53.7       91.5       18.0       48.0		67.7	99.6	23.6												
28.0       62.7       97.7       19.4       68.2       99.3       30.6       30.6       30.0       60.1       96.6       18.0       65.8       98.4       28.1       28.1       32.0       57.5       95.3       16.7       63.2       97.5       25.5       334.0       54.7       93.9       15.5       60.7       96.4       23.5       36.0       51.8       92.4       14.6       58.0       95.2       21.5       21.8       99.7       21.8       37.5       38.0       48.9       90.7       13.8       55.3       93.8       19.8       64.4       96.5       21.8       40.0       45.8       88.8       12.9       52.4       92.3       18.4       61.9       95.2       94.3       19.9       44.0       38.9       84.4       11.5       46.4       88.8       16.1       56.5       93.0       18.9       46.0       35.1       81.6       10.9       43.1       86.7       15.0       53.7       91.5       18.0       48.0       30.9       78.5       10.4       39.7       84.4       14.1       50.9       90.0       17.2       50.0       55.0       89.0       12.9         50.0       26.0       74.7       9.9																
30.0   60.1   96.6   18.0   65.8   98.4   28.1																
32.0     57.5     95.3     16.7     63.2     97.5     25.5       34.0     54.7     93.9     15.5     60.7     96.4     23.5       36.0     51.8     92.4     14.6     58.0     95.2     21.5       38.0     48.9     90.7     13.8     55.3     93.8     19.8     66.4     96.5     21.8       40.0     45.8     88.8     12.9     52.4     92.3     18.4     61.9     95.4     21.0       42.0     42.5     86.7     12.2     49.5     90.7     17.2     59.2     94.3     19.9       44.0     38.9     84.4     11.5     46.4     88.8     16.1     56.5     93.0     18.9       46.0     35.1     81.6     10.9     43.1     86.7     15.0     53.7     91.5     18.0       48.0     30.9     78.5     10.4     39.7     84.4     14.1     50.9     90.0     17.2       50.0     26.0     74.7     9.9     35.9     81.8     13.3     47.8     88.2     16.5       53.2     55.0     24.4     73.0     11.5     39.5     82.9     14.8     52.7     87.8     13.6       55.0     25.0																
34.0     54.7     93.9     15.5     60.7     96.4     23.5       36.0     51.8     92.4     14.6     58.0     95.2     21.5       37.5     38.0     48.9     90.7     13.8     55.3     93.8     19.8     64.4     96.5     21.8       40.0     45.8     88.8     12.9     52.4     92.3     18.4     61.9     95.4     21.0       42.0     42.5     86.7     12.2     49.5     90.7     17.2     59.2     94.3     19.9       44.0     38.9     84.4     11.5     46.4     88.8     16.1     56.5     93.0     18.9       46.0     35.1     81.6     10.9     43.1     86.7     15.0     53.7     91.5     18.0       48.0     30.9     78.5     10.4     39.7     84.4     14.1     50.9     90.0     17.2       50.0     26.0     74.7     9.9     35.9     81.8     13.3     47.8     88.2     16.5       53.0     16.3     66.7     9.2       55.0     24.4     73.0     11.5     39.5     82.9     14.8     52.7     87.8     13.6       58.0     15.1     65.2     9.1     29.3																
36.0     51.8     92.4     14.6     58.0     95.2     21.5     65.0     96.7     21.8       38.0     48.9     90.7     13.8     55.3     93.8     19.8     64.4     96.5     21.8       40.0     45.8     88.8     12.9     52.4     92.3     18.4     61.9     95.4     21.0       42.0     42.5     86.7     12.2     49.5     90.7     17.2     59.2     94.3     19.9       44.0     38.9     84.4     11.5     46.4     88.8     16.1     56.5     93.0     18.9       46.0     35.1     81.6     10.9     43.1     86.7     15.0     53.7     91.5     18.0       48.0     30.9     78.5     10.4     39.7     84.4     14.1     50.9     90.0     17.2       50.0     26.0     74.7     9.9     35.9     81.8     13.3     47.8     88.2     16.5       53.0     16.3     66.7     9.2     24.4     73.0     11.5     39.5     82.9     14.8     52.7     87.8     13.6       60.0     66.0     66.0     65.2     9.1     29.3     75.4     13.6     45.1     83.3     12.1       65.0																
37.5         38.0         48.9         90.7         13.8         55.3         93.8         19.8         64.4         96.5         21.8         21.0         21.8         21.0         21.0         21.0         21.0         21.0         21.0         21.0         22.0         22.3         22.0         22.0         22.3         18.4         61.9         95.4         21.0         21.0         22.0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>																
38.0         48.9         90.7         13.8         55.3         93.8         19.8         64.4         96.5         21.8           40.0         45.8         88.8         12.9         52.4         92.3         18.4         61.9         95.4         21.0           42.0         42.5         86.7         12.2         49.5         90.7         17.2         59.2         94.3         19.9           44.0         38.9         84.4         11.5         46.4         88.8         16.1         56.5         93.0         18.9           46.0         35.1         81.6         10.9         43.1         86.7         15.0         53.7         91.5         18.0           48.0         30.9         78.5         10.4         39.7         84.4         14.1         50.9         90.0         17.2           50.0         26.0         74.7         9.9         35.9         81.8         13.3         47.8         88.2         16.5           53.0         16.3         66.7         9.2         55.0         89.0         12.9           55.0         24.4         73.0         11.5         39.5         82.9         14.8         52.7         87.		51.8	92.4	14.6	58.0	95.2	21.5	65.0	06.7	21.0	l					
40.0       45.8       88.8       12.9       52.4       92.3       18.4       61.9       95.4       21.0         42.0       42.5       86.7       12.2       49.5       90.7       17.2       59.2       94.3       19.9         44.0       38.9       84.4       11.5       46.4       88.8       16.1       56.5       93.0       18.9         46.0       35.1       81.6       10.9       43.1       86.7       15.0       53.7       91.5       18.0         48.0       30.9       78.5       10.4       39.7       84.4       14.1       50.9       90.0       17.2         50.0       26.0       74.7       9.9       35.9       81.8       13.3       47.8       88.2       16.5         53.2       55.0       66.7       9.2         55.0       24.4       73.0       11.5       39.5       82.9       14.8       52.7       87.8       13.6         58.0       15.1       65.2       9.1       29.3       75.4       13.6       45.1       83.3       12.1         60.0       66.0       65.0       36.2       77.4       10.7       10.7		40.0	00.7	12.0	55.2	02.0	10.0			-				i		
42.0     42.5     86.7     12.2     49.5     90.7     17.2     59.2     94.3     19.9       44.0     38.9     84.4     11.5     46.4     88.8     16.1     56.5     93.0     18.9       46.0     35.1     81.6     10.9     43.1     86.7     15.0     53.7     91.5     18.0       48.0     30.9     78.5     10.4     39.7     84.4     14.1     50.9     90.0     17.2       50.0     26.0     74.7     9.9     35.9     81.8     13.3     47.8     88.2     16.5       53.2     55.0     66.7     9.2       55.0     24.4     73.0     11.5     39.5     82.9     14.8     52.7     87.8     13.6       58.0     15.1     65.2     9.1       60.0     29.3     75.4     13.6     45.1     83.3     12.1       64.0     65.0     36.2     77.4     10.7																
44.0     38.9     84.4     11.5     46.4     88.8     16.1     56.5     93.0     18.9       46.0     35.1     81.6     10.9     43.1     86.7     15.0     53.7     91.5     18.0       48.0     30.9     78.5     10.4     39.7     84.4     14.1     50.9     90.0     17.2       50.0     26.0     74.7     9.9     35.9     81.8     13.3     47.8     88.2     16.5       53.0     16.3     66.7     9.2       55.0     24.4     73.0     11.5     39.5     82.9     14.8     52.7     87.8     13.6       58.0     15.1     65.2     9.1       60.0     29.3     75.4     13.6     45.1     83.3     12.1       64.0     65.0     36.2     77.4     10.7			ı													
46.0     35.1     81.6     10.9     43.1     86.7     15.0     53.7     91.5     18.0       48.0     30.9     78.5     10.4     39.7     84.4     14.1     50.9     90.0     17.2       50.0     26.0     74.7     9.9     35.9     81.8     13.3     47.8     88.2     16.5       53.0     16.3     66.7     9.2       55.0     24.4     73.0     11.5     39.5     82.9     14.8     52.7     87.8     13.6       58.0     15.1     65.2     9.1       60.0     29.3     75.4     13.6     45.1     83.3     12.1       64.0     65.0     36.2     77.4     10.7														i		
48.0     30.9     78.5     10.4     39.7     84.4     14.1     50.9     90.0     17.2       50.0     26.0     74.7     9.9     35.9     81.8     13.3     47.8     88.2     16.5       53.0     16.3     66.7     9.2       55.0     55.0     89.0     12.9       58.0     15.1     65.2     9.1       60.0     29.3     75.4     13.6     45.1     83.3     12.1       64.0     65.0     17.6     65.9     12.6       65.0     36.2     77.4     10.7			i								i			i		
50.0     26.0     74.7     9.9     35.9     81.8     13.3     47.8     88.2     16.5       53.0     16.3     66.7     9.2     55.0     89.0     12.9       55.0     24.4     73.0     11.5     39.5     82.9     14.8     52.7     87.8     13.6       68.0     15.1     65.2     9.1     29.3     75.4     13.6     45.1     83.3     12.1       64.0     65.0     17.6     65.9     12.6       36.2     77.4     10.7																
53.0     16.3     66.7     9.2       53.2     25.0     24.4     73.0     11.5     39.5     82.9     14.8     52.7     87.8     13.6       58.0     15.1     65.2     9.1       60.0     29.3     75.4     13.6     45.1     83.3     12.1       64.0     65.0     17.6     65.9     12.6       36.2     77.4     10.7		26.0			35.9											
55.0     24.4     73.0     11.5     39.5     82.9     14.8     52.7     87.8     13.6       58.0     15.1     65.2     9.1     29.3     75.4     13.6     45.1     83.3     12.1       64.0     65.0     17.6     65.9     12.6       36.2     77.4     10.7	53.0	16.3	66.7													
58.0         15.1         65.2         9.1           60.0         29.3         75.4         13.6         45.1         83.3         12.1           64.0         17.6         65.9         12.6         36.2         77.4         10.7	53.2										55.0	89.0	12.9			
60.0     29.3     75.4     13.6     45.1     83.3     12.1       64.0     17.6     65.9     12.6       65.0     36.2     77.4     10.7	55.0				24.4	73.0	11.5	39.5	82.9	14.8	52.7	87.8	13.6			
64.0 65.0 17.6 65.9 12.6 36.2 77.4 10.7	58.0				15.1	65.2	9.1									
65.0 36.2 77.4 10.7											45.1	83.3	12.1			
								17.6	65.9	12.6						
<b> </b> 70.0                             24.1   68.1   9.4																
73.0 15.9 61.2 8.7											15.9	61.2	8.7			
79.6																3.2
80.0														•	i .	3.1
85.0 23.6 57.4 16.9 51.8																2.4 2.2



2821-1

2821-1

N° de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360 ° Cabeza de pluma principal:

Altura   O de   Final   Carga   Altura   Carga   Altura   Carga   Ca			gulo de principa			gulo de principa			gulo de principa			gulo de orincipa			gulo de orincipa	
Cabeza de plumín (2316-1) 53.5 m Plumín 31.0 [ m ] Posición midfall (2316)  16.0	ce	o de plumín	de rolda- nas		o de plumín	de rolda- nas	Carga [t]	o de plumín	de rolda- nas	Carga [t]	o de plumín	de rolda- nas	Carga [t]	o de plumín	de rolda- nas	Carga [t]
18.0       75.8       104.8       33.4         20.0       73.6       104.2       29.6         22.0       71.3       103.6       25.6         24.9       73.0       103.6       30.7         26.0       66.7       102.0       20.7       71.8       103.3       30.5         28.0       64.4       101.0       18.9       69.5       102.6       29.3         30.0       62.0       100.0       17.5       67.2       101.7       28.1         32.0       59.5       98.9       16.3       64.9       100.8       25.4         34.0       57.0       97.6       15.2       62.5       99.8       23.2         38.0       51.6       94.7       13.3       57.5       97.4       19.7         38.8       93.0       12.6       54.9       96.1       18.2       63.6       98.8       20.4         40.0       48.8       93.0       11.2       49.4       92.9       15.9       58.6       96.5       18.6         46.0       39.5       86.7       10.5       46.5       91.0       14.8       56.1       95.2       17.6         48.0       <					50.0		eza de p	lumín (2	316-1) 5	3.5 m Pl	umín <sup>·</sup>	lumín				
20.0       73.6       104.2       29.6       22.0       71.3       103.6       25.6       24.0       69.1       102.8       22.8       73.0       103.6       30.7       24.9       24.9       26.0       66.7       102.0       20.7       71.8       103.3       30.5       28.0       64.4       101.0       18.9       69.5       102.6       29.3       30.0       62.0       100.0       17.5       67.2       101.7       28.1       32.0       59.5       98.9       16.3       64.9       100.8       25.4       9.8       23.2       36.0       57.0       97.6       15.2       62.5       99.8       23.2       36.0       54.3       96.2       14.2       60.0       98.7       21.5       38.8       20.4       40.0       48.8       93.0       12.6       54.9       96.1       18.2       63.6       98.8       20.4       42.0       45.9       91.1       11.8       52.2       94.6       16.9       61.1       97.7       19.5       44.0       42.8       89.0       11.2       49.4       92.9       15.9       58.6       96.5       18.6       46.0       36.0       84.0       10.0       43.4       89.0       13.9       53.4<	16.0	78.0	105.3	34.6												
22.0       71.3       103.6       25.6         24.0       69.1       102.8       22.8         73.0       103.6       30.7         26.0       66.7       102.0       20.7       71.8       103.3       30.5         28.0       64.4       101.0       18.9       69.5       102.6       29.3         30.0       62.0       100.0       17.5       67.2       101.7       28.1         32.0       59.5       98.9       16.3       64.9       100.8       25.4         34.0       57.0       97.6       15.2       62.5       99.8       23.2         36.0       54.3       96.2       14.2       60.0       98.7       21.5         38.8       40.0       48.8       93.0       12.6       54.9       96.1       18.2       63.6       98.8       20.4         42.0       45.9       91.1       11.8       52.2       94.6       16.9       61.1       97.7       19.5         44.0       32.8       89.0       11.2       49.4       92.9       15.9       58.6       96.5       18.6         46.0       39.5       86.7       10.5       46.5       <	18.0	75.8	104.8	33.4												
24.0     69.1     102.8     22.8       24.9     73.0     103.6     30.7       26.0     66.7     102.0     20.7     71.8     103.3     30.5       28.0     64.4     101.0     18.9     69.5     102.6     29.3       30.0     62.0     100.0     17.5     67.2     101.7     28.1       32.0     59.5     98.9     16.3     64.9     100.8     25.4       34.0     57.0     97.6     15.2     62.5     99.8     23.2       36.0     54.3     96.2     14.2     60.0     98.7     21.5       38.8     40.0     48.8     93.0     12.6     54.9     96.1     18.2     63.6     98.8     20.4       42.0     45.9     91.1     11.8     52.2     94.6     16.9     61.1     97.7     19.5       44.0     42.8     89.0     11.2     49.4     92.9     15.9     58.6     96.5     18.6       46.0     39.5     86.7     10.5     46.5     91.0     14.8     56.1     95.2     17.6       48.0     36.0     84.0     10.0     43.4     89.0     13.9     53.4     93.8     16.8       50.0 <td>20.0</td> <td>73.6</td> <td>104.2</td> <td>29.6</td> <td> </td> <td></td>	20.0	73.6	104.2	29.6												
24.9     73.0     103.6     30.7       26.0     66.7     102.0     20.7     71.8     103.3     30.5       28.0     64.4     101.0     18.9     69.5     102.6     29.3       30.0     62.0     100.0     17.5     67.2     101.7     28.1       32.0     59.5     98.9     16.3     64.9     100.8     25.4       34.0     57.0     97.6     15.2     62.5     99.8     23.2       36.0     54.3     96.2     14.2     60.0     98.7     21.5       38.0     51.6     94.7     13.3     57.5     97.4     19.7       40.0     48.8     93.0     12.6     54.9     96.1     18.2     63.6     98.8     20.4       44.0     42.8     89.0     11.2     49.4     92.9     15.9     58.6     96.5     18.6       46.0     39.5     86.7     10.5     46.5     91.0     14.8     56.1     95.2     17.6       48.0     36.0     84.0     10.0     43.4     89.0     13.9     53.4     93.8     16.8       50.0     19.4     70.3     8.4     30.8     79.6     11.3     43.3     87.4     14.4 </td <td>22.0</td> <td>71.3</td> <td>103.6</td> <td>25.6</td> <td></td>	22.0	71.3	103.6	25.6												
26.0     66.7     102.0     20.7     71.8     103.3     30.5       28.0     64.4     101.0     18.9     69.5     102.6     29.3       30.0     62.0     100.0     17.5     67.2     101.7     28.1       32.0     59.5     98.9     16.3     64.9     100.8     25.4       34.0     57.0     97.6     15.2     62.5     99.8     23.2       38.0     51.6     94.7     13.3     57.5     97.4     19.7       38.8     40.0     48.8     93.0     12.6     54.9     96.1     18.2     63.6     98.8     20.4       42.0     45.9     91.1     11.8     52.2     94.6     16.9     61.1     97.7     19.5       44.0     42.8     89.0     11.2     49.4     92.9     15.9     58.6     96.5     18.6       46.0     39.5     86.7     10.5     46.5     91.0     14.8     56.1     95.2     17.6       48.0     36.0     84.0     10.0     43.4     89.0     13.9     53.4     93.8     16.8       50.0     32.1     81.0     9.5     40.2     86.7     13.0     50.7     92.2     16.1 <t< td=""><td>24.0</td><td>69.1</td><td>102.8</td><td>22.8</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	24.0	69.1	102.8	22.8												
28.0     64.4     101.0     18.9     69.5     102.6     29.3       30.0     62.0     100.0     17.5     67.2     101.7     28.1       32.0     59.5     98.9     16.3     64.9     100.8     25.4       34.0     57.0     97.6     15.2     62.5     99.8     23.2       36.0     54.3     96.2     14.2     60.0     98.7     21.5       38.8     40.0     48.8     93.0     12.6     54.9     96.1     18.2     63.6     98.8     20.4       42.0     45.9     91.1     11.8     52.2     94.6     16.9     61.1     97.7     19.5       44.0     42.8     89.0     11.2     49.4     92.9     15.9     58.6     96.5     18.6       46.0     39.5     86.7     10.5     46.5     91.0     14.8     56.1     95.2     17.6       48.0     36.0     84.0     10.0     43.4     89.0     13.9     53.4     93.8     16.8       50.0     32.1     81.0     9.5     40.2     86.7     13.0     50.7     92.2     16.1       55.0     19.4     70.3     8.4     30.8     79.6     11.3     43.3 <td>24.9</td> <td></td> <td></td> <td></td> <td>73.0</td> <td>103.6</td> <td>30.7</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	24.9				73.0	103.6	30.7									
30.0   62.0   100.0   17.5   67.2   101.7   28.1	26.0				71.8	103.3										
32.0         59.5         98.9         16.3         64.9         100.8         25.4           34.0         57.0         97.6         15.2         62.5         99.8         23.2           36.0         54.3         96.2         14.2         60.0         98.7         21.5           38.8         94.7         13.3         57.5         97.4         19.7           40.0         48.8         93.0         12.6         54.9         96.1         18.2         63.6         98.8         20.4           42.0         45.9         91.1         11.8         52.2         94.6         16.9         61.1         97.7         19.5           44.0         42.8         89.0         11.2         49.4         92.9         15.9         58.6         96.5         18.6           46.0         39.5         86.7         10.5         46.5         91.0         14.8         56.1         95.2         17.6           48.0         36.0         84.0         10.0         43.4         89.0         13.9         53.4         93.8         16.8           50.0         32.1         81.0         9.5         40.2         86.7         13.0         50.7	28.0	64.4	101.0	18.9	69.5	102.6										
34.0     57.0     97.6     15.2     62.5     99.8     23.2       36.0     54.3     96.2     14.2     60.0     98.7     21.5       38.0     51.6     94.7     13.3     57.5     97.4     19.7       38.8     40.0     48.8     93.0     12.6     54.9     96.1     18.2     63.6     98.8     20.4       42.0     45.9     91.1     11.8     52.2     94.6     16.9     61.1     97.7     19.5       44.0     42.8     89.0     11.2     49.4     92.9     15.9     58.6     96.5     18.6       46.0     39.5     86.7     10.5     46.5     91.0     14.8     56.1     95.2     17.6       48.0     36.0     84.0     10.0     43.4     89.0     13.9     53.4     93.8     16.8       50.0     32.1     81.0     9.5     40.2     86.7     13.0     50.7     92.2     16.1       55.0     19.4     70.3     8.4     30.8     79.6     11.3     43.3     87.4     14.4     55.0     91.5     12.2       60.0     17.4     68.1     9.7     34.7     81.1     13.1     48.2     87.5     11.7			ı													
36.0     54.3     96.2     14.2     60.0     98.7     21.5       38.0     51.6     94.7     13.3     57.5     97.4     19.7       40.0     48.8     93.0     12.6     54.9     96.1     18.2     63.6     98.8     20.4       42.0     45.9     91.1     11.8     52.2     94.6     16.9     61.1     97.7     19.5       44.0     42.8     89.0     11.2     49.4     92.9     15.9     58.6     96.5     18.6       46.0     39.5     86.7     10.5     46.5     91.0     14.8     56.1     95.2     17.6       48.0     36.0     84.0     10.0     43.4     89.0     13.9     53.4     93.8     16.8       50.0     32.1     81.0     9.5     40.2     86.7     13.0     50.7     92.2     16.1       55.0     19.4     70.3     8.4     30.8     79.6     11.3     43.3     87.4     14.4     55.0     91.5     12.2       60.0     15.8     67.1     8.2     17.4     68.1     9.7     34.7     81.1     13.1     48.2     87.5     11.7																
38.0         51.6         94.7         13.3         57.5         97.4         19.7         65.0         99.4         20.5           38.8         40.0         48.8         93.0         12.6         54.9         96.1         18.2         63.6         98.8         20.4           42.0         45.9         91.1         11.8         52.2         94.6         16.9         61.1         97.7         19.5           44.0         42.8         89.0         11.2         49.4         92.9         15.9         58.6         96.5         18.6           46.0         39.5         86.7         10.5         46.5         91.0         14.8         56.1         95.2         17.6           48.0         36.0         84.0         10.0         43.4         89.0         13.9         53.4         93.8         16.8           50.0         32.1         81.0         9.5         40.2         86.7         13.0         50.7         92.2         16.1           55.0         19.4         70.3         8.4         30.8         79.6         11.3         43.3         87.4         14.4         55.0         91.5         12.2           60.0         15.				-												
38.8     40.0     48.8     93.0     12.6     54.9     96.1     18.2     65.0     99.4     20.5       42.0     45.9     91.1     11.8     52.2     94.6     16.9     61.1     97.7     19.5       44.0     42.8     89.0     11.2     49.4     92.9     15.9     58.6     96.5     18.6       46.0     39.5     86.7     10.5     46.5     91.0     14.8     56.1     95.2     17.6       48.0     36.0     84.0     10.0     43.4     89.0     13.9     53.4     93.8     16.8       50.0     32.1     81.0     9.5     40.2     86.7     13.0     50.7     92.2     16.1       55.0     19.4     70.3     8.4     30.8     79.6     11.3     43.3     87.4     14.4     55.0     91.5     12.2       60.0     15.8     67.1     8.2     17.4     68.1     9.7     34.7     81.1     13.1     48.2     87.5     11.7																
40.0         48.8         93.0         12.6         54.9         96.1         18.2         63.6         98.8         20.4           42.0         45.9         91.1         11.8         52.2         94.6         16.9         61.1         97.7         19.5           44.0         42.8         89.0         11.2         49.4         92.9         15.9         58.6         96.5         18.6           46.0         39.5         86.7         10.5         46.5         91.0         14.8         56.1         95.2         17.6           48.0         36.0         84.0         10.0         43.4         89.0         13.9         53.4         93.8         16.8           50.0         32.1         81.0         9.5         40.2         86.7         13.0         50.7         92.2         16.1           55.0         19.4         70.3         8.4         30.8         79.6         11.3         43.3         87.4         14.4         55.0         91.5         12.2           60.0         15.8         67.1         8.2         17.4         68.1         9.7         34.7         81.1         13.1         48.2         87.5         11.7 <td></td> <td>51.6</td> <td>94.7</td> <td>13.3</td> <td>57.5</td> <td>97.4</td> <td>19.7</td> <td></td> <td></td> <td></td> <td>l</td> <td></td> <td></td> <td></td> <td></td> <td></td>		51.6	94.7	13.3	57.5	97.4	19.7				l					
42.0     45.9     91.1     11.8     52.2     94.6     16.9     61.1     97.7     19.5       44.0     42.8     89.0     11.2     49.4     92.9     15.9     58.6     96.5     18.6       46.0     39.5     86.7     10.5     46.5     91.0     14.8     56.1     95.2     17.6       48.0     36.0     84.0     10.0     43.4     89.0     13.9     53.4     93.8     16.8       50.0     32.1     81.0     9.5     40.2     86.7     13.0     50.7     92.2     16.1       55.0     19.4     70.3     8.4     30.8     79.6     11.3     43.3     87.4     14.4     55.0     91.5     12.2       60.0     17.4     68.1     9.7     34.7     81.1     13.1     48.2     87.5     11.7																
44.0     42.8     89.0     11.2     49.4     92.9     15.9     58.6     96.5     18.6       46.0     39.5     86.7     10.5     46.5     91.0     14.8     56.1     95.2     17.6       48.0     36.0     84.0     10.0     43.4     89.0     13.9     53.4     93.8     16.8       50.0     32.1     81.0     9.5     40.2     86.7     13.0     50.7     92.2     16.1       55.0     19.4     70.3     8.4     30.8     79.6     11.3     43.3     87.4     14.4     55.0     91.5     12.2       60.0     15.8     67.1     8.2       17.4     68.1     9.7     34.7     81.1     13.1     48.2     87.5     11.7																
46.0     39.5     86.7     10.5     46.5     91.0     14.8     56.1     95.2     17.6       48.0     36.0     84.0     10.0     43.4     89.0     13.9     53.4     93.8     16.8       50.0     32.1     81.0     9.5     40.2     86.7     13.0     50.7     92.2     16.1       55.0     19.4     70.3     8.4     30.8     79.6     11.3     43.3     87.4     14.4     55.0     91.5     12.2       60.0     15.8     67.1     8.2     17.4     68.1     9.7     34.7     81.1     13.1     48.2     87.5     11.7								-								
48.0     36.0     84.0     10.0     43.4     89.0     13.9     53.4     93.8     16.8       50.0     32.1     81.0     9.5     40.2     86.7     13.0     50.7     92.2     16.1       55.0     19.4     70.3     8.4     30.8     79.6     11.3     43.3     87.4     14.4     55.0     91.5     12.2       56.0     15.8     67.1     8.2     17.4     68.1     9.7     34.7     81.1     13.1     48.2     87.5     11.7																
50.0         32.1         81.0         9.5         40.2         86.7         13.0         50.7         92.2         16.1           55.0         19.4         70.3         8.4         30.8         79.6         11.3         43.3         87.4         14.4         55.0         91.5         12.2           56.0         15.8         67.1         8.2																
55.0     19.4     70.3     8.4     30.8     79.6     11.3     43.3     87.4     14.4     55.0     91.5     12.2       56.0     15.8     67.1     8.2     17.4     68.1     9.7     34.7     81.1     13.1     48.2     87.5     11.7			ı													
56.0     15.8     67.1     8.2       60.0     17.4     68.1     9.7     34.7     81.1     13.1     48.2     87.5     11.7																
60.0 17.4 68.1 9.7 34.7 81.1 13.1 48.2 87.5 11.7					30.8	79.6	11.3	43.3	87.4	14.4	55.0	91.5	12.2			
		15.8	67.1	8.2												
<b> </b> 65.0                   23.4   71.9   12.0   40.5   82.3   10.4					17.4	68.1	9.7									
67.0								-		-	40.5	82.3	10.4			
67.0 17.1 66.3 11.6					<b>-</b>			17.1	00.3	11.6	24.2	75.0	0.1			
70.0 75.0 31.2 75.2 9.1 19.1 65.0 7.9																
75.0 76.0 19.1 65.0 7.9 15.4 61.6 7.6					l											
76.0   15.4   61.6   7.6   35.0   67.9											15.4	0.10	7.0	35.0	67.0	2.4
85.0																2.4



N° de ident.: 9842523/95738/ Pieza de articul

Radio de descarga: 360  $^{\circ}$ 

Valor de vuelco: 2 - Vía ancha Lastre trasero [ t ]: 114.0 Lastre central [ t ]: 52.6 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0	m Pluma Cab	eza de p	ıl, Punto lumín (2 ı ] Posici	316-1) 5	6.5 m Plı	eza de p umín	lumín				
16.7	78.0	108.2	31.9												
18.0	76.6	107.9	31.8												
20.0	74.5	107.3	28.6												
22.0	72.4	106.7	25.3												
24.0	70.2	106.0	22.2												
25.8				73.0	106.5	28.6									
26.0	68.0	105.2	20.2	72.8	106.4	28.6									
28.0	65.8	104.4	18.5	70.7	105.8	28.0									
30.0	63.6	103.4	17.1	68.5	105.0	27.0									
32.0	61.3	102.3	16.1	66.3	104.1	25.5									
34.0	58.9	101.2	15.0	64.0	103.2	23.2									
36.0	56.5	99.9	13.9	61.7	102.1	21.4									
38.0	54.0	98.5	13.1	59.4	101.0	19.8									
40.0	51.5	96.9	12.3	57.0	99.7	18.2	65.0	102.1	19.0						
42.0	48.8	95.2	11.7	54.5	98.3	16.9	62.8	101.2	19.1						
44.0	46.0	93.3	11.0	52.0	96.8	15.8	60.5	100.0	18.2						
46.0	43.1	91.2	10.3	49.3	95.1	14.8	58.1	98.8	17.4						
48.0	40.0	88.9	9.8	46.6	93.3	13.9	55.7	97.5	16.5						
50.0	36.7	86.4	9.3	43.7	91.3	13.0	53.2	96.0	15.7						
55.0	26.9	78.1	8.2	35.7	85.1	11.1	46.5	91.7	14.2						
56.7										55.0	93.9	11.5			
59.0	15.3	67.5	7.4												
60.0				25.5	76.5	9.7	38.9	86.2	12.8	50.9	91.5	11.6			
63.0				16.9	68.5	8.9									
65.0							29.8	78.7	11.8	44.0	86.8	10.3			
70.0							16.6	66.7	10.7	35.6	80.4	9.0			
75.0										26.7	72.9	7.8			
78.0										18.6	65.5	7.2			

Source:a9841388



 $N^{\circ}$  de ident.: 9842523/95738/ Pieza de articulación de Radio de descarga: 360  $^{\circ}$  Cabeza de pluma princip

Pieza de articulación de pluma principal:	2821-1
Cabeza de pluma principal:	2821-1

		gulo de principal		ŗ	gulo de orincipal	pluma		gulo de principa			gulo de principa			gulo de principa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 r		eza de p	ıl, Punto lumín (2 ı ] Posici	316-1) 5	9.5 m Pl	eza de p umín	lumín		-		
17.3	78.0	111.1	29.2												
18.0	77.3	111.0	29.2												
20.0	75.3	110.5	27.6												
22.0	73.3	109.9	24.9												
24.0	71.3	109.2	21.8												
26.0	69.2	108.5	19.7												
26.7				73.0	109.4	26.4									
28.0	67.1	107.7	18.0	71.7	108.9	26.2									
30.0	65.0	106.7	16.6	69.6	108.2	25.5									
32.0	62.9	105.7	15.5	67.6	107.4	24.8									
34.0	60.7	104.6	14.5	65.4	106.5	22.9									
36.0	58.4	103.4	13.5	63.3	105.5	21.1									
38.0	56.1	102.1	12.6	61.1	104.5	19.7									
40.0	53.7	100.7	11.8	58.9	103.3	18.1									
41.3	54.0	00.4	44.0	50.0	400.0	40.7	65.0	104.8	18.3						
42.0	51.3 48.8	99.1 97.4	11.2	56.6 54.2	102.0	16.7	64.3	104.5 103.5	18.3						
44.0 46.0	48.8 46.1	97.4 95.6	10.6 9.9	54.2 51.8	100.6 99.0	15.5 14.5	62.1 59.9	103.5	17.8 16.8						
48.0 48.0	43.4	93.5	9.9	49.3	99.0 97.4	13.6	59.9 57.6	102.4	16.0						
50.0	40.5	91.2	8.9	46.7	95.5	12.7	55.3	99.8	15.3						
55.0	32.2	84.3	7.8	39.6	90.1	10.8	49.2	95.8	13.8						
58.4	02.2	01.0	7.0	00.0	00.1	10.0	40.2	00.0	10.0	55.0	96.4	10.8			
60.0	21.3	74.2	6.9	31.1	82.9	9.4	42.4	90.9	12.4	53.2	95.3	11.1			
62.0	16.2	69.1	5.9	J	02.0	J		55.5	. <u>-</u>		55.5				
65.0				19.6	72.1	8.1	34.6	84.5	11.3	46.9	91.0	9.9			
66.0				16.4	68.9	7.9									
70.0							24.6	75.5	10.4	39.5	85.4	8.6			
73.0							16.1	67.2	9.8						
75.0										32.0	79.1	7.5			
80.0										21.0	68.8	6.4			
81.0										18.1	65.9	6.2			



Nº de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

Valor de vuelco: 2 - Vía ancha Lastre trasero [t]: 114.0 Lastre central [t]: 52.6 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipal			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 ו		eza de p	ıl, Punto lumín (2 ı ] Posici	316-1) 6	2.5 m Pli	eza de p umín	lumín				
17.9	78.0	114.1	27.1												
18.0	77.9	114.0	27.1												
20.0	76.0	113.6	26.9												
22.0	74.1	113.0	24.1												
24.0	72.2	112.4	21.6												
26.0	70.3	111.7	19.4												
27.6				73.0	112.2	24.8									
28.0	68.3	110.9	17.8	72.6	112.1	24.7									
30.0	66.3	110.1	16.4	70.6	111.4	24.3									
32.0	64.3	109.1	15.2	68.7	110.6	23.6									
34.0	62.2	108.1	14.2	66.7	109.8	22.8									
36.0	60.1	107.0	13.3	64.7	108.9	20.9									
38.0	58.0	105.7	12.4	62.6	107.9	19.4									
40.0	55.7	104.4	11.6	60.5	106.8	18.2									
42.0	53.5	103.0	10.9	58.4	105.6	16.8									
42.6							65.0	107.6	17.3						
44.0	51.2	101.4	10.3	56.2	104.3	15.5	63.6	106.9	17.3						
46.0	48.7	99.7	9.8	53.9	102.8	14.4	61.5	105.8	16.5						
48.0	46.2	97.8	9.2	51.6	101.3	13.5	59.4	104.7	15.7						
50.0	43.6 36.4	95.8 89.7	8.7 7.5	49.2 42.8	99.6 94.7	12.7	57.2 51.5	103.4 99.7	15.1 13.4						
55.0	36.4 27.6		6.7	42.8 35.5	94.7 88.4	10.8		99.7 95.2							
60.0 60.1	27.6	81.5	6.7	35.5	88.4	9.3	45.4	95.2	12.2	55.0	98.9	10.1			
65.0	15.8	69.5	5.3	26.4	79.9	8.1	38.4	89.6	11.0	55.0 49.4	98.9 95.1	9.6			
69.0	15.6	09.5	0.3	16.0	79.9 69.3	7.1	36.4	09.0	11.0	49.4	90.1	9.0			
70.0				10.0	09.3	7.1	30.2	82.1	10.1	42.8	90.0	8.3			
75.0							18.9	70.9	9.2	36.2	84.5	7.2			
76.0							15.7	67.6	9.2	30.2	04.5	1.2			
80.0							10.7	07.0	0.0	27.4	76.3	6.2			
84.0										17.6	66.4	5.4			

Source:a9841388



N° de ident.: 9842523/95738/ Pieza d

Radio de descarga:  $$360\ ^{\circ}$$ 

Valor de vuelco: 2 - Vía ancha Lastre trasero [t]: 114.0 Lastre central [t]: 52.6 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0		eza de p	ıl, Punto ılumín (2 ı ] Posici	316-1) 6	5.5 m Pl	eza de p umín	lumín				
18.5 20.0 22.0 24.0 26.0	78.0 76.7 74.9 73.0 71.2	117.0 116.7 116.1 115.5 114.9	24.2 24.2 22.6 20.9 18.8												
28.0 28.4 30.0 32.0 34.0	69.3 67.4 65.5 63.6	114.9 114.1 113.3 112.4 111.5	17.2 15.9 14.6 13.6	73.0 71.6 69.7 67.8	115.1 114.6 113.9 113.1	22.1 21.9 21.4 20.9									
36.0 38.0 40.0 42.0 43.8	61.6 59.6 57.5 55.4	110.4 109.3 108.0 106.7	12.8 12.0 11.2 10.5	65.9 64.0 62.0 60.0	112.2 111.2 110.2 109.1	19.8 18.6 17.6 16.6	65.0	110.3	15.9						
44.0 46.0 48.0 50.0 55.0	53.2 51.0 48.7 46.3 39.9	105.2 103.6 101.9 100.0 94.6	9.8 9.3 8.8 8.3 7.1	57.9 55.8 53.7 51.5 45.6	107.8 106.5 105.1 103.5 99.0	15.3 14.2 13.1 12.3 10.5	64.9 62.9 60.9 58.9 53.6	110.2 109.2 108.1 106.9 103.5	16.2 16.0 15.2 14.5 13.0						
60.0 61.8 65.0 68.0 70.0	32.3 22.7 15.4	87.6 77.8 69.9	6.3 5.5 4.6	39.0 31.3 21.3	93.4 86.2 75.9	7.8 6.7	47.9 41.6 34.5	99.4 94.3 87.8	11.8 10.6 9.7	55.0 51.5 46.2	101.3 98.9 94.9	9.5 9.1 7.9			
72.0 75.0 79.0 80.0 85.0				15.6	69.7	6.3	25.6 15.4	79.0 68.0	8.9 8.3	39.7 32.2 22.5	89.4 82.4 72.5	6.8 5.8 4.9			
87.0										17.2	66.8	4.5			

Source:a9841388



N° de ident.: 9842523/95738/ Pieza de articulación

Radio de descarga: 360  $^{\circ}$ 

Valor de vuelco: 2 - Vía ancha Lastre trasero [ t ]: 114.0 Lastre central [ t ]: 52.6 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipal			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 ו		eza de p	ıl, Punto lumín (2 ı ] Posici	316-1) 6	8.5 m Pl	eza de p umín	lumín				
19.1	78.0	119.9	22.0												
20.0	77.3	119.7	22.0												
22.0	75.5	119.2	21.3												
24.0	73.8	118.7	20.3												
26.0	72.1	118.0	18.5												
28.0	70.3	117.3	16.8												
29.3				73.0	118.0	20.2									
30.0	68.5	116.6	15.6	72.4	117.8	20.1									
32.0	66.7	115.7	14.4	70.6	117.1	19.8									
34.0	64.8	114.8	13.4	68.9	116.3	19.3									
36.0	63.0	113.8	12.5	67.0	115.5	18.9									
38.0	61.1	112.7	11.8	65.2	114.6	17.9									
40.0	59.1	111.6	11.0	63.3	113.6	17.1									
42.0	57.1	110.3	10.3	61.4	112.5	16.4									
44.0	55.1	108.9	9.6	59.5	111.4	15.4	25.0	110.0	45.0						
45.1	50.0	407.4	0.0	57.5	440.4	440	65.0	113.0	15.3						
46.0	53.0 50.9	107.4	9.0	57.5	110.1	14.2	64.2 62.3	112.6 111.6	15.3						
48.0 50.0	48.7	105.9 104.1	8.5 8.1	55.5 53.5	108.8 107.3	13.1 12.2	60.4	110.4	15.0 14.2						
55.0	42.8	99.2	7.0	48.0	107.3	10.4	55.4	107.3	12.7						
60.0	36.2	93.0	6.0	42.1	98.1	8.9	50.2	107.3	11.5						
63.6	30.2	95.0	0.0	42.1	30.1	0.9	30.2	103.4	11.5	55.0	103.8	8.9			
65.0	28.2	84.9	5.3	35.3	91.8	7.6	44.4	98.7	10.4	53.6	102.8	8.9			
70.0	17.1	72.7	4.6	27.1	83.3	6.7	38.0	92.9	9.4	48.0	98.5	7.7			
71.0	15.0	70.3	4.1		00.0	<b>.</b>	00.0	02.0	<b>.</b>		00.0				
75.0	. 5.0	. 5.0		15.3	70.1	5.7	30.5	85.4	8.7	42.7	94.0	6.6			
80.0							20.6	74.7	7.9	36.0	87.8	5.6			
82.0							16.1	69.6	7.0						
85.0										28.0	79.7	4.7			
90.0										16.8	67.3	3.9			



2821-1

2821-1

Nº de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360 ° Cabeza de pluma principal:

		gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 i	m Pluma Cab	eza de p	ıl, Punto lumín (2 ı ] Posici	316-1) 7	1.5 m Plı	eza de p umín	lumín				
19.8	78.0	122.9	20.5												
20.0	77.8	122.8	20.5												
22.0	76.2	122.3	20.2												
24.0	74.5	121.8	19.2												
26.0	72.8	121.2	18.1												
28.0	71.1	120.5	16.5												
30.0	69.4	119.8	15.3												
30.2				73.0	120.8	18.9									
32.0	67.7	119.0	14.1	71.5	120.2	18.8									
34.0	66.0	118.1	13.1	69.8	119.5	18.4									
36.0	64.2	117.2	12.1	68.1	118.7	18.0									
38.0	62.4	116.1	11.4	66.3	117.9	17.4									
40.0	60.6	115.0	10.7	64.5	116.9	16.6									
42.0	58.7	113.8	10.0	62.7	115.9	15.9									
44.0	56.8	112.6	9.3	60.9	114.8	15.4									
46.0	54.8	111.2	8.7	59.1	113.7	14.3									
46.4							65.0	115.7	14.5						
48.0	52.8	109.7	8.2	57.2	112.4	13.2	63.6	114.9	14.5						
50.0	50.8	108.1	7.8	55.2 50.2	111.0 107.2	12.2	61.8 57.1	113.9 110.9	14.0						
55.0	45.4 39.4	103.5 98.0	6.7 5.8	44.7	107.2	10.3 8.7	57.1	107.3	12.5 11.2						
60.0 65.0	39.4	98.0		38.6	96.8	7.4	52.1 46.8	107.3							
65.0	32.4	90.9	5.0	38.6	90.8	7.4	40.8	102.9	10.1	55.0	106.2	8.4			
70.0	23.8	81.4	4.4	31.5	89.6	6.5	41.0	97.7	9.1	50.7	100.2	7.3			
73.0	16.7	73.1	4.4	31.5	0.60	0.0	41.0	91.1	9.1	30.7	102.9	1.3			
75.0	10.7	13.1	4.0	22.6	79.6	5.6	34.4	91.1	8.4	45.2	98.4	6.2			
78.0				15.9	71.7	4.6	57.7	31.1	0.7	75.2	30.7	0.2			
80.0				10.0	, , , ,	4.0	26.4	82.4	7.7	39.2	92.8	5.2			
85.0							15.7	70.0	6.4	32.3	85.7	4.3			
90.0							1			23.6	76.1	3.5			
93.0										16.5	67.7	3.1			



2821-1

2821-1

Nº de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360° Cabeza de pluma principal:

2 - Vía ancha Valor de vuelco: Lastre trasero [ t ]: 114.0 Lastre central [ t ]: 52.6

		gulo de orincipa			gulo de principa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0		eza de p	al, Punto dumín (2 n ] Posici	316-1) 7	4.5 m Pl		lumín				
20.4	78.0	125.8	19.2												
22.0	76.7	125.4	19.2												
24.0	75.1	124.9	18.3							•					
26.0	73.5	124.3	17.6												
28.0	71.9	123.7	16.1												
30.0	70.3	123.0	14.8												
31.1				73.0	123.7	17.8									
32.0	68.7	122.2	13.9	72.3	123.4	17.8									
34.0	67.0	121.4	12.8	70.6	122.7	17.5									
36.0	65.3	120.5	11.9	69.0	122.0	17.2									
38.0	63.6	119.5	11.1	67.3	121.2	16.9									
40.0	61.9	118.5	10.4	65.6	120.3	16.2									
42.0	60.1	117.3	9.8	63.9	119.3	15.5									
44.0	58.3	116.1	9.1	62.2	118.3	14.9									
46.0	56.5	114.8	8.5	60.4	117.2	14.3									
47.6			0.0	50.7	4400	40.0	65.0	118.4	13.4						
48.0	54.6	113.4	8.0	58.7	116.0	13.2	64.7	118.3	13.7						
50.0	52.7	111.9 107.7	7.5	56.8	114.7 111.0	12.2	63.0	117.3 114.4	13.7						
55.0	47.6		6.5	52.1		10.2	58.6		12.2						
60.0	42.1	102.6	5.6	47.0	106.7	8.7	53.9	111.0	10.9	l					
65.0	36.0	96.3	4.8	41.4	101.5	7.4	49.0	107.0	9.9	55.0	108.7	7.7			
67.0 70.0	28.7	88.3	4.2	35.2	95.1	6.3	43.6	102.2	8.9	55.0 52.2	108.7	7.7			
70.0 75.0	19.0	76.7	3.6	35.2 27.7	86.7	5.5	37.7	96.2	8.1	52.2 47.5	100.5	6.0			
76.0	16.4	73.5	3.5	21.1	00.7	3.3	37.7	90.2	0.1	47.5	102.3	0.0			
80.0	10.4	73.5	3.5	17.5	74.5	4.6	30.7	88.8	7.4	42.0	97.4	5.0			
81.0				17.5	74.5	4.0	30.7	00.6	7.4	42.0	31.4	3.0			
01.0				13.0	12.1	4.1	04.0		0.4	25.0	04.4	4.4	ı		

21.3

77.7

70.4

6.4 5.8

35.8

18.7

91.1

83.1

71.4

68.1

2.5

85.0

88.0

95.0

96.0



N° de ident.: 9842523/95738/ Pieza

Radio de descarga:  $$360\ ^{\circ}$$ 

Valor de vuelco: 2 - Vía ancha Lastre trasero [t]: 114.0 Lastre central [t]: 52.6 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 ı			ıl, Punto lumín (2:			eza de p	lumín				
					Cab		Posici			ullilli					
21.1	78.0	128.7	17.1												
22.0	77.3	128.5	17.1												
24.0	75.8	128.0	16.6												
26.0	74.2	127.5	16.0												
28.0	72.7	126.9	15.0												
30.0	71.1	126.2	13.9												
32.0	69.5	125.5	13.0	73.0	126.6	15.7									
34.0	67.9	124.7	12.1	71.4	125.9	15.6									
36.0	66.3	123.8	11.2	69.8	125.2	15.3									
38.0	64.6	122.8	10.4	68.2	124.4	14.9									
40.0	63.0	121.8	9.8	66.6	123.5	14.6									
42.0	61.3	120.8	9.2	65.0	122.6	14.1									
44.0	59.6	119.6	8.6	63.3	121.6	13.7									
46.0	57.8	118.4	8.0	61.6	120.6	13.4									
48.0	56.0	117.0	7.5	59.9	119.4	12.7									
48.9							65.0	121.2	12.7						
50.0	54.2	115.6	7.0	58.2	118.2	11.8	64.1	120.6	12.7						
55.0	49.5	111.6	6.0	53.7	114.7	9.7	59.9	117.9	11.5						
60.0	44.3	106.8	5.2	48.9	110.6	8.2	55.4	114.7	10.3						
65.0 68.7	38.7	101.1	4.4	43.7	105.8	7.0	50.8	110.8	9.3	55.0	111.1	6.9			
70.0	32.2	93.9	3.8	38.0	99.9	5.9	45.7	106.3	8.4	55.0 54.2	110.6	6.7			
70.0 75.0	24.2	93.9 84.3	3.8	38.0	99.9 92.5	5.9	45.7	106.3	7.6	54.2 49.5	106.6	5.6			
75.0 79.0	15.2	72.8	3.3 2.8	31.3	92.0	J. I	40.2	100.6	7.0	49.0	100.0	5.0			
80.0	13.2	, 2.0	2.0	23.1	82.5	4.3	34.0	94.0	6.9	44.4	101.8	4.6			
84.0				15.3	72.5	3.5	57.0	37.0	0.0	77.7	101.0	7.0			
85.0				10.0	, 2.5	0.0	26.5	85.3	6.1	38.8	96.1	3.7			
90.0							17.7	74.2	5.2	32.4	89.0	2.9			
91.0							15.1	70.8	5.0	J	00.0				
95.0										24.5	79.7	2.2			
96.0										22.7	77.3	2.1			



N° de ident.: 9842523/95738/ Pieza de articulación o Radio de descarga: 360 ° Cabeza de pluma prin

Valor de vuelco: 2 - Vía ancha Lastre trasero [t]: 114.0 Lastre central [t]: 52.6 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 ı		eza de p	il, Punto lumín (2 n] Posici	316-1) 8	0.5 m Pli	eza de p umín	lumín				
21.7 22.0 24.0 26.0 28.0	78.0 77.8 76.3 74.8 73.3	131.7 131.6 131.1 130.6 130.0	15.6 15.6 15.3 14.8 14.4												
30.0 32.0 32.9 34.0 36.0	71.8 70.3 68.8 67.2	129.4 128.7 127.9 127.1	13.4 12.6 11.9 11.0	73.0 72.1 70.6	129.4 129.1 128.4	14.3 14.3 14.1									
38.0 40.0 42.0 44.0 46.0	65.7 64.1 62.5 60.8 59.2	126.2 125.2 124.2 123.1 121.9	10.2 9.5 8.9 8.4 7.8	69.1 67.5 66.0 64.4 62.8	127.6 126.8 125.9 125.0 124.0	13.8 13.6 13.2 12.9 12.7									
48.0 50.0 50.2 55.0 60.0	57.5 55.8 51.3 46.5	120.6 119.3 115.5 111.1	7.3 6.8 5.8 5.0	61.2 59.5 55.2 50.7	122.9 121.7 118.4 114.6	12.5 11.7 9.6 8.1	65.0 61.1 56.9	123.9 121.4 118.3	12.0 11.2 10.0						
65.0 70.0 70.4 75.0 80.0	41.3 35.5 28.7 19.8	105.8 99.3 91.2 79.8	4.2 3.6 3.1 2.6	45.9 40.7 34.7 27.8	110.1 104.6 98.0 89.6	6.9 5.8 4.9 4.2	52.5 47.8 42.7 37.1	114.7 110.4 105.4 99.3	9.0 8.2 7.4 6.7	55.0 51.3 46.6	113.6 110.5 106.1	6.4 5.4 4.5			
82.0 85.0 87.0 90.0 93.0 95.0	16.6	75.5	2.2	18.5 15.0	77.6 72.9	3.5 3.0	30.6 23.6 17.4	91.7 82.9 74.7	6.0 5.1 4.6	41.4 35.7 28.9	100.8 94.5 86.4	3.6 2.8			



Nº de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 i		eza de p	II, Punto Ilumín (2: Il Posici	316-1) 8	3.5 m Pl	eza de p umín	lumín				
22.3	78.0	134.6	14.3												
24.0	76.8	134.2	14.3												
26.0	75.4	133.7	13.9												
28.0	74.0	133.1	13.6												
30.0	72.5	132.5	12.9												
32.0	71.1	131.8	12.1												
33.7				73.0	132.3	13.4									
34.0	69.6	131.1	11.4	72.8	132.2	13.4									
36.0	68.1	130.3	10.7	71.3	131.6	13.3									
38.0	66.6	129.5	9.9	69.9	130.8	13.0									
40.0	65.1	128.5	9.2	68.4	130.1	12.8									
42.0	63.5	127.6	8.6	66.9	129.2	12.6									
44.0	62.0	126.5	8.1	65.4	128.3	12.2									
46.0	60.4	125.4	7.6	63.9	127.3	12.0									
48.0	58.8	124.2	7.0	62.3	126.3	11.8									
50.0	57.2	122.9	6.6	60.7	125.2	11.6	05.0	126.6	11.3						
51.4 55.0	52.9	119.3	5.5	56.7	122.1	9.5	65.0 62.2	126.6	11.3 11.0						
60.0	48.5	115.2	4.7	52.4	118.5	7.9	58.3	124.6	9.8						
65.0	43.6	110.3	4.0	47.9	114.2	6.7	54.1	118.4	8.8						
70.0	38.3	104.4	3.3	43.0	109.2	5.6	49.7	114.4	7.9						
72.2	30.5	104.4	0.0	43.0	103.2	3.0	43.7	114.4	1.5	55.0	116.1	5.6			
75.0	32.3	97.2	2.8	37.6	103.2	4.7	44.9	109.7	7.1	53.0	114.3	5.1			
80.0	25.0	87.8	2.3	31.5	95.8	4.0	39.8	104.2	6.4	48.5	110.2	4.1			
85.0				24.0	86.1	3.3	34.0	97.4	5.7	43.7	105.3	3.2			
89.0				15.7	74.7	2.8									
90.0							28.0	89.9	4.8	38.5	99.5	2.5			
93.0										35.0	95.4	2.0			
95.0							19.3	78.3	4.0						
96.0							17.1	75.1	3.8						



N° de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 i		eza de p	II, Punto Ilumín (2: I Posici	316-1) 8	6.5 m Pli	eza de p umín	lumín				
22.9	78.0	137.5	13.3												
24.0	77.3	137.3	13.3												
26.0	75.9	136.8	13.1												
28.0	74.5	136.3	12.8												
30.0	73.1	135.7	12.5												
32.0	71.7	135.0	11.7												
34.0	70.3	134.3	11.0												
34.6				73.0	135.2	12.5									
36.0	68.9	133.6	10.5	72.0	134.7	12.5									
38.0	67.5	132.7	9.7	70.6	134.0	12.3									
40.0	66.0	131.9	9.0	69.2	133.3	12.1									
42.0	64.5	130.9	8.3	67.8	132.5	11.9									
44.0	63.1	129.9	7.8	66.3	131.6	11.7									
46.0	61.5	128.8	7.3	64.8	130.7	11.4									
48.0	60.0	127.7	6.9	63.4	129.7	11.2									
50.0	58.5	126.5	6.4	61.8	128.6	11.0									
52.7							65.0	129.3	10.6						
55.0	54.4	123.1	5.3	58.0	125.7	9.5	63.3	128.2	10.6						
60.0	50.2	119.2	4.5	53.9	122.2	7.9	59.5	125.4	9.5						
65.0	45.7	114.6	3.8	49.7	118.2	6.6	55.5	122.1	8.5						
70.0	40.8	109.2	3.1	45.1	113.5	5.5	51.4	118.4	7.7						
73.9										55.0	118.5	4.9			
75.0	35.4	102.7	2.6	40.2	108.0	4.6	46.9	114.0	6.9	54.5	118.0	4.8			
80.0	29.0	94.6	2.1	34.7	101.4	3.8	42.1	108.8	6.2	50.3	114.1	3.8			
85.0				28.2	93.0	3.2	36.9	102.6	5.4	45.8	109.6	2.9			
90.0				19.9	81.6	2.6	31.6	96.0	4.6	40.9	104.2	2.2			
91.0										39.9	103.0	2.0			
92.0				15.4	75.1	2.3									
95.0							24.4	86.4	3.7						
99.0							16.8	75.6	3.1						



Nº de ident.:9842523/95738/Pieza de articulación de pluma principal:2821-1Radio de descarga:360 °Cabeza de pluma principal:2821-1

		gulo de orincipa			gulo de orincipa			gulo de principa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0			al, Punto Jumín (2:			eza de p	lumín				
					Cab		numm (2.			ullilli					
23.6	78.0	140.5	12.2												
24.0	77.7	140.4	12.2												
26.0	76.4	139.9	12.0												
28.0	75.1	139.4	11.8												
30.0	73.7	138.8	11.6												
32.0	72.4	138.2	11.0												
34.0	71.0	137.5	10.4												
35.5				73.0	138.1	11.4									
36.0	69.6	136.8	10.0	72.7	137.9	11.4									
38.0	68.3	136.0	9.4	71.3	137.2	11.3									
40.0	66.9	135.1	8.7	69.9	136.5	11.1									
42.0	65.5	134.2	8.1	68.5	135.7	10.9									
44.0	64.0	133.3	7.5	67.2	134.9	10.7									
46.0	62.6	132.2	7.0	65.7	134.0	10.4									
48.0	61.1	131.2	6.6	64.3	133.0	10.2									
50.0	59.6	130.0	6.1	62.9	132.0	10.0									
54.0		400.0	- 4	50.0	400.0	0.0	65.0	132.0	9.8						
55.0	55.8 51.8	126.8 123.1	5.1 4.2	59.2 55.3	129.2 125.9	9.0 7.5	64.3 60.6	131.5 128.9	9.8 9.2						
60.0 65.0	47.6	123.1	3.5	55.3 51.3	125.9	-	56.8	128.9	9.2 8.3						
70.0	43.0	113.7	2.9	47.0	117.7	6.4 5.4	50.8	125.8	7.4						
70.0 75.0	38.0	107.7	2.9	47.0	117.7	5.4 4.4	48.7	118.0	6.7						
75.0 75.6	36.0	107.7	2.3	42.4	112.0	4.4	40.7	110.0	0.7	55.0	121.0	4.2			
80.0				37.4	106.5	3.6	44.2	113.2	6.0	51.8	118.0	3.4			
85.0				31.7	99.1	3.0	39.4	107.5	5.1	47.6	113.7	2.6			
88.0				51.7	33.1	0.0	55.7	107.5	J. 1	45.0	110.8	2.1			
90.0				24.8	89.6	2.4	34.6	101.5	4.2	45.0	110.0	2.1			
95.0				24.0	00.0	2.7	28.4	93.3	3.4						
100.0							20.6	82.1	2.7						
102.0							16.5	76.0	2.4						



Nº de ident.: 9842523/95738/ Radio de descarga:

360°

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

2 - Vía ancha Valor de vuelco: Lastre trasero [ t ]: 114.0 Lastre central [ t ]: 52.6

	88° Án	gulo de principa	pluma I		gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0	m Pluma Cab	eza de p	ıl, Punto lumín (2: ı ] Posici	316-1) 9	2.5 m Pl		lumín		-		
24.2	78.0	143.4	11.2												
26.0	76.8	143.0	11.2							İ					
28.0	75.6	142.5	10.9							İ					
30.0	74.3	141.9	10.7							İ					
32.0	73.0	141.3	10.4												
34.0	71.7	140.7	9.9												
36.0	70.3	140.0	9.5												
36.4				73.0	140.9	10.4									
38.0	69.0	139.2	9.1	71.9	140.4	10.4									
40.0	67.7	138.4	8.5	70.6	139.7	10.2									
42.0	66.3	137.5	7.8	69.3	138.9	10.0									
44.0	64.9	136.6	7.2	67.9	138.1	9.8									
46.0	63.6	135.6	6.7	66.6	137.3	9.6									
48.0	62.2	134.6	6.3	65.2	136.4	9.3									
50.0	60.7	133.5	5.9	63.8	135.4	9.1									
55.0	57.1	130.4	4.9	60.3	132.7	8.6									
55.2							65.0	134.8	9.1						
60.0	53.3	126.9	4.0	56.6	129.6	7.2	61.7	132.3	8.8						
65.0	49.3	122.8	3.4	52.8	126.0	6.2	58.1	129.4	8.0						
70.0	45.0	118.1	2.7	48.8	121.8	5.3	54.3	125.9	7.1						
75.0	40.4	112.5	2.1	44.5	117.0	4.3	50.3	122.0	6.4						
77.3										55.0	123.4	3.7			
80.0				39.8	111.4	3.5	46.1	117.5	5.8	53.3	121.8	3.2			
85.0				34.6	104.7	2.8	41.6	112.2	4.9	49.3	117.8	2.4			
87.0										47.6	116.0	2.1			
90.0				28.6	96.4	2.3	37.2	106.7	4.0						
95.0							31.7	99.3	3.2						
100.0							25.1	89.9	2.5						
103.0							20.2	82.6	2.1						



N° de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de principa			gulo de orincipa			gulo de principa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 ו		eza de p	ıl, Punto lumín (2 ı ] Posici	316-1) 9	5.5 m Pl		lumín				
24.8	78.0	146.3	10.3												
26.0	77.3	146.1	10.3												
28.0	76.0	145.6	10.1												
30.0	74.8	145.1	9.9												
32.0	73.5	144.5	9.7												
34.0	72.3	143.8	9.3												
36.0	71.0	143.2	8.9												
37.2				73.0	143.8	9.5									
38.0	69.7	142.4	8.6	72.5	143.5	9.5									
40.0	68.4	141.6	8.3	71.2	142.9	9.5									
42.0	67.1	140.8	7.6	70.0	142.2	9.3									
44.0	65.8	139.9	7.0	68.7	141.4	9.1									
46.0	64.5	139.0	6.5	67.4	140.6	8.9									
48.0	63.1	138.0	6.0	66.1	139.7	8.7									
50.0	61.7	136.9	5.6	64.7	138.7	8.5									
55.0	58.2	134.0	4.6	61.3	136.1	8.1									
56.5							65.0	137.5	8.3						
60.0	54.6	130.6	3.8	57.8	133.2	7.0	62.6	135.7	8.3						
65.0	50.8	126.7	3.1	54.2	129.7	5.9	59.2	132.9	7.6						
70.0	46.8	122.3	2.5	50.3	125.8	5.1	55.6	129.6	6.9						
75.0				46.3	121.3	4.2	51.8	125.9	6.2						
79.1										55.0	125.9	3.0			
80.0				41.9	116.0	3.3	47.9	121.6	5.6	54.6	125.5	2.8			
84.0										51.6	122.5	2.2			
85.0				37.2	109.9	2.6	44.1	117.2	4.6						
90.0							39.6	111.5	3.7						
95.0							34.5	104.8	2.9						
100.0							28.8	96.6	2.2						
101.0							27.5	94.7	2.0						



Nº de ident.: 9842523/95738/ Radio de descarga:

360°

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

2 - Vía ancha Valor de vuelco: Lastre trasero [ t ]: 114.0 52.6 Lastre central [ t ]:

ce o de de [t] o de de [t] o de de [t] o de de [t] o de de [t] o de de [t] o de de [t] o de de plumín rolda- plumín rolda- plumín rolda- [°] nas [°] nas [°] nas [°] nas		45° Ángulo de principa		gulo de orincipal			gulo de principa			gulo de orincipa			gulo de orincipa		
Cabeza de plumín (2316-1) 98.5 m Plumín 52.0 [ m ] Posición midfall (2316)  25.4 78.0 149.3 9.5 26.0 77.7 149.2 9.5 28.0 76.5 148.7 9.5 30.0 75.3 148.2 9.2 32.0 74.0 147.6 9.1 34.0 72.8 147.0 8.8 36.0 71.6 146.3 8.4 38.0 70.4 145.6 8.1 73.0 146.7 8.8 40.0 69.1 144.9 7.9 71.8 146.0 8.7 42.0 67.8 144.1 7.4 70.6 145.3 8.6 44.0 66.6 143.2 6.8 69.4 144.6 8.4 46.0 66.5 142.3 6.2 68.1 143.8 8.3 48.0 64.0 141.3 5.8 66.8 143.0 8.1 50.0 62.7 140.3 5.4 65.6 142.1 7.9 55.0 59.3 137.5 4.4 62.3 139.6 7.5 55.0 59.3 137.5 4.4 62.3 139.6 7.5 65.0 52.2 130.6 2.8 55.4 133.4 5.7 60.2 136.4 7.2 7.0 65.0 52.2 130.6 2.8 55.4 133.4 5.7 60.2 136.4 7.2 7.0 65.0 52.2 130.6 2.8 55.4 133.4 5.7 60.2 136.4 7.2 7.0 65.0 52.2 130.6 2.8 55.4 133.4 5.7 60.2 136.4 7.2 7.0 65.0 52.2 130.6 2.8 55.4 133.4 5.7 60.2 136.4 7.2 7.0 65.0 52.2 130.6 2.8 55.4 133.4 5.7 60.2 136.4 7.2 7.0 65.0 52.2 130.6 2.8 55.4 133.4 5.7 60.2 136.4 7.2 7.0 65.0 52.2 130.6 2.8 55.4 133.4 5.7 60.2 136.4 7.2 7.0 65.0 52.2 130.6 2.8 55.4 133.4 5.7 60.2 136.4 7.2 7.0 65.0 52.2 130.6 2.8 55.4 133.4 5.7 60.2 136.4 7.2 7.0 65.0 52.2 130.6 2.8 55.4 133.4 5.7 60.2 136.4 7.2 7.7 65.0 65.0 140.2 7.7 5.9 56.8 133.3 6.7 6.7 65.0 52.2 130.6 2.8 55.4 133.4 5.7 60.2 136.4 7.2 7.7 65.0 65.0 140.2 7.7 5.9 56.8 133.3 6.7 6.7 65.0 52.2 130.6 2.8 55.4 133.4 5.7 60.2 136.4 7.2 7.7 65.0 65.0 52.2 130.6 2.8 55.4 133.4 5.7 60.2 136.4 7.2 7.7 65.0 65.0 52.2 130.6 2.8 55.4 133.4 5.7 60.2 136.4 7.2 7.7 65.0 65.0 52.2 130.6 2.8 55.4 133.4 5.7 60.2 136.4 7.2 7.7 65.0 65.0 52.2 130.6 2.8 55.4 133.4 5.7 60.2 136.4 7.2 7.7 65.0 65.0 52.2 130.6 2.8 55.4 133.4 5.7 60.2 136.4 7.2 7.7 65.0 65.0 130.4 120.5 6.5 5.2	de [t] olda- nas	o de de plumín rolda-	[t]	de rolda- nas	o de plumín	Carga [t]	de rolda- nas	o de plumín	Carga [t]	de rolda- nas	o de plumín	Carga [t]	de rolda- nas	o de plumín	ce
25.4 78.0 149.3 9.5 26.0 77.7 149.2 9.5 28.0 76.5 148.7 9.5 30.0 75.3 148.2 9.2 32.0 74.0 147.6 9.1 34.0 72.8 147.0 8.8 36.0 71.6 146.3 8.4 40.0 69.1 144.9 7.9 71.8 146.0 8.7 40.0 66.6 143.2 6.8 69.4 144.6 8.4 44.0 66.6 143.2 6.8 69.4 144.6 8.4 44.0 66.6 143.2 6.8 69.4 144.6 8.4 44.0 66.3 142.1 7.9 55.0 59.3 137.5 4.4 62.3 139.6 7.5 55.0 59.3 137.5 4.4 62.3 139.6 7.5 65.0 52.2 130.6 2.8 55.4 133.4 5.7 60.2 136.4 7.2 70.0 48.4 126.4 2.2 51.8 129.7 4.9 56.8 133.3 6.7 75.0				lumín	umín <sup>·</sup>	8.5 m Pli	316-1) 9	lumín (2	eza de p		50.0 ו				
26.0 77.7 149.2 9.5 28.0 76.5 148.7 9.5 30.0 75.3 148.2 9.2 32.0 74.0 147.6 9.1 34.0 72.8 147.0 8.8 36.0 71.6 146.3 8.4 38.0 70.4 145.6 8.1 73.0 146.7 8.8 40.0 69.1 144.9 7.9 71.8 146.0 8.7 42.0 67.8 144.1 7.4 70.6 145.3 8.6 44.0 66.6 143.2 6.8 69.4 144.6 8.4 46.0 65.3 142.3 6.2 68.1 143.8 8.3 48.0 64.0 141.3 5.8 66.8 143.0 8.1 50.0 62.7 140.3 5.4 65.6 142.1 7.9 55.0 59.3 137.5 4.4 62.3 139.6 7.5 57.8 60.0 55.9 134.3 3.5 58.9 136.7 6.7 63.6 139.1 7.7 65.0 52.2 130.6 2.8 55.4 133.4 5.7 60.2 136.4 7.2 70.0 48.4 126.4 2.2 51.8 129.7 4.9 56.8 133.3 6.7 75.0 80.0 43.9 120.5 3.2 49.4 125.6 5.2	I		ī		I	(=0.0)	1	I				0.5	140.3	78.0	25.4
28.0															
30.0 75.3 148.2 9.2 32.0 74.0 147.6 9.1 34.0 72.8 147.0 8.8 36.0 71.6 146.3 8.4 38.0 70.4 145.6 8.1 73.0 146.7 8.8 40.0 69.1 144.9 7.9 71.8 146.0 8.7 40.0 69.1 144.1 7.4 70.6 145.3 8.6 44.0 66.6 143.2 6.8 69.4 144.6 8.4 46.0 65.3 142.3 6.2 68.1 143.8 8.3 48.0 64.0 141.3 5.8 66.8 143.0 8.1 50.0 62.7 140.3 5.4 65.6 142.1 7.9 55.0 59.3 137.5 4.4 62.3 139.6 7.5 57.8 60.0 55.9 134.3 3.5 58.9 136.7 6.7 63.6 139.1 7.7 65.0 52.2 130.6 2.8 55.4 133.4 5.7 60.2 136.4 7.2 70.0 48.4 126.4 2.2 51.8 129.7 4.9 56.8 133.3 6.7 75.0 80.0 43.9 120.5 3.2 49.4 125.6 5.2								i						1	
34.0     72.8     147.0     8.8       36.0     71.6     146.3     8.4       38.0     70.4     145.6     8.1       38.1     70.4     145.6     8.1       40.0     69.1     144.9     7.9     71.8     146.0       42.0     67.8     144.1     7.4     70.6     145.3     8.6       44.0     66.6     143.2     6.8     69.4     144.6     8.4       46.0     65.3     142.3     6.2     68.1     143.8     8.3       48.0     64.0     141.3     5.8     66.8     143.0     8.1       50.0     62.7     140.3     5.4     65.6     142.1     7.9       55.0     59.3     137.5     4.4     62.3     139.6     7.5       57.8     60.0     55.9     134.3     3.5     58.9     136.7     6.7     63.6     139.1     7.7       65.0     52.2     130.6     2.8     55.4     133.4     5.7     60.2     136.4     7.2       70.0     48.4     126.4     2.2     51.8     129.7     4.9     56.8     133.3     6.7       75.0     43.9     125.4     4.0     53.2     129.7 <td< td=""><td></td><td></td><td>Ī</td><td></td><td>İ</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			Ī		İ										
34.0     72.8     147.0     8.8       36.0     71.6     146.3     8.4       38.0     70.4     145.6     8.1       38.1     40.0     69.1     144.9     7.9     71.8     146.0     8.7       42.0     67.8     144.1     7.4     70.6     145.3     8.6       44.0     66.6     143.2     6.8     69.4     144.6     8.4       46.0     65.3     142.3     6.2     68.1     143.8     8.3       48.0     64.0     141.3     5.8     66.8     143.0     8.1       50.0     62.7     140.3     5.4     65.6     142.1     7.9       55.0     59.3     137.5     4.4     62.3     139.6     7.5       57.8     60.0     55.9     134.3     3.5     58.9     136.7     6.7     63.6     139.1     7.7       65.0     52.2     130.6     2.8     55.4     133.4     5.7     60.2     136.4     7.2       70.0     48.4     126.4     2.2     51.8     129.7     4.9     56.8     133.3     6.7       75.0     43.9     125.4     4.0     53.2     129.7     5.9       80.0     4			i		i			İ							
38.0     70.4     145.6     8.1     73.0     146.7     8.8       40.0     69.1     144.9     7.9     71.8     146.0     8.7       42.0     67.8     144.1     7.4     70.6     145.3     8.6       44.0     66.6     143.2     6.8     69.4     144.6     8.4       46.0     65.3     142.3     6.2     68.1     143.8     8.3       48.0     64.0     141.3     5.8     66.8     143.0     8.1       50.0     62.7     140.3     5.4     65.6     142.1     7.9       55.0     59.3     137.5     4.4     62.3     139.6     7.5       57.8     60.0     55.9     134.3     3.5     58.9     136.7     6.7     63.6     139.1     7.7       65.0     52.2     130.6     2.8     55.4     133.4     5.7     60.2     136.4     7.2       70.0     48.4     126.4     2.2     51.8     129.7     4.9     56.8     133.3     6.7       75.0     43.9     125.4     4.0     53.2     129.7     5.9       80.0     43.9     120.5     3.2     49.4     125.6     5.2												8.8	147.0	72.8	
38.1     40.0     69.1     144.9     7.9     71.8     146.0     8.7       42.0     67.8     144.1     7.4     70.6     145.3     8.6       44.0     66.6     143.2     6.8     69.4     144.6     8.4       46.0     65.3     142.3     6.2     68.1     143.8     8.3       48.0     64.0     141.3     5.8     66.8     143.0     8.1       50.0     62.7     140.3     5.4     65.6     142.1     7.9       55.0     59.3     137.5     4.4     62.3     139.6     7.5       57.8     66.0     140.2     7.7       60.0     55.9     134.3     3.5     58.9     136.7     6.7     63.6     139.1     7.7       65.0     52.2     130.6     2.8     55.4     133.4     5.7     60.2     136.4     7.2       70.0     48.4     126.4     2.2     51.8     129.7     4.9     56.8     133.3     6.7       75.0     80.0     43.9     120.5     3.2     49.4     125.6     5.2			i		İ			İ						71.6	
40.0         69.1         144.9         7.9         71.8         146.0         8.7           42.0         67.8         144.1         7.4         70.6         145.3         8.6           44.0         66.6         143.2         6.8         69.4         144.6         8.4           46.0         65.3         142.3         6.2         68.1         143.8         8.3           48.0         64.0         141.3         5.8         66.8         143.0         8.1           50.0         62.7         140.3         5.4         65.6         142.1         7.9           55.0         59.3         137.5         4.4         62.3         139.6         7.5           57.8         60.0         55.9         134.3         3.5         58.9         136.7         6.7         63.6         139.1         7.7           65.0         52.2         130.6         2.8         55.4         133.4         5.7         60.2         136.4         7.2           70.0         48.4         126.4         2.2         51.8         129.7         4.9         56.8         133.3         6.7           75.0         80.0         47.9         125.4 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>8.1</td> <td>145.6</td> <td>70.4</td> <td>38.0</td>												8.1	145.6	70.4	38.0
42.0     67.8     144.1     7.4     70.6     145.3     8.6       44.0     66.6     143.2     6.8     69.4     144.6     8.4       46.0     65.3     142.3     6.2     68.1     143.8     8.3       48.0     64.0     141.3     5.8     66.8     143.0     8.1       50.0     62.7     140.3     5.4     65.6     142.1     7.9       55.0     59.3     137.5     4.4     62.3     139.6     7.5       57.8     60.0     55.9     134.3     3.5     58.9     136.7     6.7     63.6     139.1     7.7       65.0     52.2     130.6     2.8     55.4     133.4     5.7     60.2     136.4     7.2       70.0     48.4     126.4     2.2     51.8     129.7     4.9     56.8     133.3     6.7       75.0     80.0     47.9     125.4     4.0     53.2     129.7     5.9       80.0     43.9     120.5     3.2     49.4     125.6     5.2									8.8	146.7	73.0				38.1
44.0     66.6     143.2     6.8     69.4     144.6     8.4       46.0     65.3     142.3     6.2     68.1     143.8     8.3       48.0     64.0     141.3     5.8     66.8     143.0     8.1       50.0     62.7     140.3     5.4     65.6     142.1     7.9       55.0     59.3     137.5     4.4     62.3     139.6     7.5       57.8     60.0     55.9     134.3     3.5     58.9     136.7     6.7     63.6     139.1     7.7       65.0     52.2     130.6     2.8     55.4     133.4     5.7     60.2     136.4     7.2       70.0     48.4     126.4     2.2     51.8     129.7     4.9     56.8     133.3     6.7       75.0     43.9     125.4     4.0     53.2     129.7     5.9       80.0     43.9     120.5     3.2     49.4     125.6     5.2									8.7	146.0	71.8	7.9	144.9	69.1	40.0
46.0     65.3     142.3     6.2     68.1     143.8     8.3       48.0     64.0     141.3     5.8     66.8     143.0     8.1       50.0     62.7     140.3     5.4     65.6     142.1     7.9       55.0     59.3     137.5     4.4     62.3     139.6     7.5       57.8     60.0     55.9     134.3     3.5     58.9     136.7     6.7     63.6     139.1     7.7       65.0     52.2     130.6     2.8     55.4     133.4     5.7     60.2     136.4     7.2       70.0     48.4     126.4     2.2     51.8     129.7     4.9     56.8     133.3     6.7       75.0     43.9     125.4     4.0     53.2     129.7     5.9       80.0     43.9     120.5     3.2     49.4     125.6     5.2									8.6	145.3	70.6	7.4	144.1	67.8	42.0
48.0     64.0     141.3     5.8     66.8     143.0     8.1       50.0     62.7     140.3     5.4     65.6     142.1     7.9       55.0     59.3     137.5     4.4     62.3     139.6     7.5       57.8     60.0     55.9     134.3     3.5     58.9     136.7     6.7     63.6     139.1     7.7       65.0     52.2     130.6     2.8     55.4     133.4     5.7     60.2     136.4     7.2       70.0     48.4     126.4     2.2     51.8     129.7     4.9     56.8     133.3     6.7       75.0     47.9     125.4     4.0     53.2     129.7     5.9       80.0     43.9     120.5     3.2     49.4     125.6     5.2									8.4	144.6	69.4	6.8	143.2	66.6	44.0
50.0         62.7         140.3         5.4         65.6         142.1         7.9           55.0         59.3         137.5         4.4         62.3         139.6         7.5           57.8         60.0         55.9         134.3         3.5         58.9         136.7         6.7         63.6         139.1         7.7           65.0         52.2         130.6         2.8         55.4         133.4         5.7         60.2         136.4         7.2           70.0         48.4         126.4         2.2         51.8         129.7         4.9         56.8         133.3         6.7           75.0         47.9         125.4         4.0         53.2         129.7         5.9           80.0         43.9         120.5         3.2         49.4         125.6         5.2			ļ		<u> </u>			•							
55.0     59.3     137.5     4.4     62.3     139.6     7.5     65.0     140.2     7.7       60.0     55.9     134.3     3.5     58.9     136.7     6.7     63.6     139.1     7.7       65.0     52.2     130.6     2.8     55.4     133.4     5.7     60.2     136.4     7.2       70.0     48.4     126.4     2.2     51.8     129.7     4.9     56.8     133.3     6.7       75.0     47.9     125.4     4.0     53.2     129.7     5.9       80.0     43.9     120.5     3.2     49.4     125.6     5.2									-						
57.8     60.0     55.9     134.3     3.5     58.9     136.7     6.7     63.6     139.1     7.7       65.0     52.2     130.6     2.8     55.4     133.4     5.7     60.2     136.4     7.2       70.0     48.4     126.4     2.2     51.8     129.7     4.9     56.8     133.3     6.7       75.0     47.9     125.4     4.0     53.2     129.7     5.9       80.0     43.9     120.5     3.2     49.4     125.6     5.2															
60.0     55.9     134.3     3.5     58.9     136.7     6.7     63.6     139.1     7.7       65.0     52.2     130.6     2.8     55.4     133.4     5.7     60.2     136.4     7.2       70.0     48.4     126.4     2.2     51.8     129.7     4.9     56.8     133.3     6.7       75.0     47.9     125.4     4.0     53.2     129.7     5.9       80.0     43.9     120.5     3.2     49.4     125.6     5.2									7.5	139.6	62.3	4.4	137.5	59.3	
65.0     52.2     130.6     2.8     55.4     133.4     5.7     60.2     136.4     7.2       70.0     48.4     126.4     2.2     51.8     129.7     4.9     56.8     133.3     6.7       75.0     47.9     125.4     4.0     53.2     129.7     5.9       80.0     43.9     120.5     3.2     49.4     125.6     5.2															
70.0         48.4         126.4         2.2         51.8         129.7         4.9         56.8         133.3         6.7           75.0         47.9         125.4         4.0         53.2         129.7         5.9           80.0         43.9         120.5         3.2         49.4         125.6         5.2			l												
75.0 47.9 125.4 4.0 53.2 129.7 5.9 80.0 43.9 120.5 3.2 49.4 125.6 5.2															
80.0 43.9 120.5 3.2 49.4 125.6 5.2												2.2	126.4	48.4	
▮ 80.8                             55.0   128.4   2.4 ▮						5.2	125.6	49.4	3.2	120.5	43.9				
83.0 53.7 127.1 2.0			2.0	127.1	53.7		104.5	45.0	0.4		20.4				
85.0 39.4 114.7 2.4 45.9 121.5 4.4									2.4	114.7	39.4				
90.0			l												
95.0 99.0 32.9 104.2 2.1			l												



Nº de ident.: 9842523/95738/ Radio de descarga:

360°

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

2 - Vía ancha Valor de vuelco: Lastre trasero [ t ]: 114.0 Lastre central [ t ]: 52.6

		gulo de principa			gulo de principa			gulo de orincipa			gulo de principa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0		eża de pl	al, Punto lumín (23 n] Posici	316-1) 10	1.5 m P		lumín				
26.1	78.0	152.2	8.8												
28.0	76.9	151.8	8.8												
30.0	75.7	151.3	8.6										İ		
32.0	74.5	150.7	8.4												
34.0	73.3	150.1	8.2												
36.0	72.2	149.5	7.9												
38.0	71.0	148.8	7.6										İ		
39.0				73.0	149.5	8.1							İ		
40.0	69.8	148.1	7.4	72.4	149.2	8.1			İ		İ		İ		
42.0	68.5	147.3	7.1	71.2	148.5	8.0									
44.0	67.3	146.5	6.5	70.0	147.8	7.9									
46.0	66.1	145.6	6.0	68.8	147.0	7.7									
48.0	64.8	144.7	5.5	67.6	146.2	7.5									
50.0	63.6	143.7	5.1	66.3	145.4	7.4									
55.0	60.3	141.0	4.2	63.2	143.0	7.0									
59.0							65.0	142.9	7.0						
60.0	57.0	137.9	3.3	59.9	140.2	6.5	64.4	142.4	7.0						
65.0	53.5	134.4	2.6	56.6	137.1	5.4	61.2	139.8	6.8						
70.0				53.1	133.5	4.6	57.9	136.8	6.4						
75.0				49.5	129.4	3.9	54.5	133.4	5.5						
80.0				45.6	124.8	3.0	50.9	129.6	4.8						
85.0				41.5	119.4	2.3	47.5	125.6	4.0						
90.0							43.5	120.6	3.1						
95.0							39.2	114.9	2.3						
97.0	1	1		I			37 4	1123	20	ı	1	1			l



Nº de ident.: 9842523/95738/

Radio de descarga:

Pieza de articulación de pluma principal: 2821-1 2821-1 Cabeza de pluma principal:

Valor de vuelco:

360° 2 - Vía ancha

Lastre trasero [ t ]: 114.0 Lastre central [ t ]: 52.6

		gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0		eża de pl	al, Punto lumín (23 n] Posici	316-1) 10	)4.5 m P		lumín				
26.7	78.0	155.1	8.2												
28.0	77.3	154.9	8.2												
30.0	76.1	154.4	8.1												
32.0	75.0	153.8	7.9												
34.0	73.8	153.3	7.7												
36.0	72.7	152.7	7.5												
38.0	71.5	152.0	7.2												
39.9				73.0	152.4	7.5									
40.0	70.4	151.3	6.9	72.9	152.4	7.5									
42.0	69.2	150.5	6.7	71.8	151.7	7.5									
44.0	68.0	149.7	6.3	70.6	151.0	7.3 7.2									
46.0 48.0	66.8 65.6	148.9 148.0	5.8 5.3	69.4 68.2	150.3 149.5	7.2									
50.0	64.4	147.0	4.8	67.0	149.5	6.9									
55.0	61.3	144.4	4.0	64.0	146.3	6.5									
60.0	58.1	141.5	3.1	60.9	143.7	6.2									
60.3	00.1	141.0	0.1	00.0	140.7	0.2	65.0	145.6	6.5						
65.0	54.8	138.1	2.4	57.7	140.6	5.2	62.1	143.3	6.4				i		
70.0				54.4	137.2	4.4	58.9	140.4	6.0						
75.0				50.9	133.3	3.7	55.6	137.1	5.3						
80.0				47.2	128.9	2.9	52.2	133.4	4.5						
85.0				43.3	123.9	2.2	49.0	129.7	3.9						
90.0							45.2	125.0	3.0						
95.0							41.2	119.6	2.2						
	1	1	1		1	1		1			1				

96.0



Nº de ident.: 9842523/95738/ Pieza de articulad

Radio de descarga: 360  $^{\circ}$ 

Valor de vuelco: 2 - Vía ancha Lastre trasero [t]: 114.0 Lastre central [t]: 52.6 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa		45° Án	gulo de orincipa	pluma I
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 ı	m Pluma Cabe	eza de pl	ıl, Punto umín (23 ı ] Posici	316-1) 10	7.5 m P	eza de p lumín	lumín				
27.3	78.0	158.1	7.3												
28.0	77.6	157.9	7.3												
30.0	76.5	157.5	7.3												
32.0	75.4	156.9	7.1												
34.0	74.3	156.4	6.9												
36.0	73.2	155.8	6.8												
38.0	72.1	155.2	6.5												
40.0	70.9	154.5	6.3												
40.7				73.0	155.3	6.6									
42.0	69.8	153.7	6.1	72.3	154.9	6.6									
44.0	68.7	153.0	6.0	71.2	154.2	6.6									
46.0	67.5	152.1	5.4	70.0	153.5	6.4									
48.0	66.3	151.3	5.0	68.9	152.7	6.3									
50.0	65.2	150.4	4.5	67.7	151.9	6.2									
55.0	62.2	147.8	3.6	64.8	149.7	5.8									
60.0	59.1	145.0	2.8	61.8	147.1	5.5									
61.6							65.0	148.3	5.6						
65.0				58.7	144.2	4.8	63.0	146.6	5.6						
70.0				55.5	140.9	4.0	59.9	143.9	5.4						
75.0				52.2	137.2	3.4	56.7	140.7	4.8						
80.0				48.7	133.0	2.7	53.8	137.5	4.1						
85.0							50.4	133.6	3.5						
90.0							46.8	129.1	2.7						
94.0							43.8	125.1	2.0						



N° de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

8/ Pieza de articulación de pluma principal: 2821-1

Cabeza de pluma principal: 2821-1

		gulo de principa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 ו		eża de pl	ıl, Punto umín (23 ı ] Posici	316-1) 11	0.5 m P	eza de p lumín	lumín				
27.9	78.0	161.0	6.6												
28.0	78.0	161.0	6.6												
30.0	76.9	160.5	6.6												
32.0	75.8	160.0	6.5												
34.0	74.7	159.5	6.3												
36.0	73.7	158.9	6.2												
38.0	72.6	158.3	6.0												
40.0	71.5	157.6	5.8												
41.6				73.0	158.1	5.9									
42.0	70.4	156.9	5.6	72.8	158.0	5.9									
44.0	69.3	156.2	5.5	71.7	157.4	5.9									
46.0	68.1	155.4	5.2	70.6	156.7	5.8									
48.0	67.0	154.6	4.7	69.5	155.9	5.7							<u> </u>		
50.0	65.9	153.7	4.3	68.4	155.1	5.5									
55.0	63.0	151.2	3.4	65.5	153.0	5.2									
60.0	60.0	148.5	2.6	62.6	150.5	4.9									
62.8							65.0	151.1	5.0						
65.0				59.6	147.7	4.4	63.8	150.0	4.9						
70.0				56.6	144.5	3.7	60.8	147.3	4.8						
75.0				53.4	141.0	3.1	57.8	144.3	4.5						
80.0				50.0	137.0	2.6	54.9	141.2	3.8						
85.0							51.7	137.5	3.2						
90.0							48.3	133.2	2.4						
92.0							46.8	131.4	2.1						



N° de ident.: 9842523/95738/ P

Radio de descarga: 360  $^{\circ}$ 

Valor de vuelco: Lastre trasero [ t ]:

Lastre central [ t ]:

2 - Vía ancha 114.0 52.6 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de principa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 ו		eza de p	al, Punto dumín (19 n ] Posici	916-1) 3:	2.5 m Pli	eza de p umín	lumín				
11.7 12.0 13.0 14.0 16.0 18.0 18.8 20.0 22.0 24.0 26.0 28.0 29.9 30.0 32.0	78.0 77.4 75.6 73.7 70.0 66.2 62.2 58.1 53.8 49.3 44.3 38.9 32.8	84.7 84.6 84.4 84.1 83.4 82.6 81.5 80.4 79.0 77.3 75.4 73.0 70.2	39.3 39.3 38.3 37.3 34.6 32.1 30.1 27.5 25.1 23.3 21.6 20.1 18.9	73.0 70.8 67.0 63.0 59.0 54.7 50.2 45.4	83.5 83.1 82.3 81.3 80.2 78.8 77.2 75.4	34.4 33.9 31.8 29.8 28.3 26.8	65.0 64.9 60.9	80.4 80.3 79.3	29.9 29.9 28.9						
34.0 36.0 38.0 40.0 42.0 42.9 44.0 46.0 47.0 48.0 50.0 55.0 64.9 65.0 70.0	25.2 16.6	66.4	17.8 14.7	40.1 34.1 26.9 17.1	73.1 70.4 66.8 61.6	22.9 21.7 20.2 18.5	56.7 52.3 47.6 42.6 36.9 30.4 22.2 16.6	78.0 76.5 74.8 72.7 70.2 67.1 62.9 59.9	27.6 26.2 25.0 23.7 22.7 21.5 20.3 19.7	55.0 52.9 48.2 43.2 37.7 18.1	74.3 73.6 71.9 69.8 67.4 57.6	19.9 20.3 19.4 18.7 18.0 16.3	35.0 34.7 15.4	55.8 55.7 45.7	9.5 9.5 8.5



Nº de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

	gulo de orincipal			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
			50.0 ו		eza de p	lumín (1	916-1) 3	5.5 m Pli		lumín				
78.0 76.8 75.1 71.8 68.3	87.7 87.5 87.2 86.6 85.8	34.9 34.7 33.5 31.1 29.2												
64.8 61.1 57.3 53.4	84.9 83.9 82.6 81.2	27.1 25.6 23.8 22.3	73.0 72.5 69.0 65.5 61.9	86.4 86.3 85.6 84.7 83.7	30.1 30.1 28.6 26.9 25.7									
49.2 44.7 39.8	79.5 77.6 75.3	21.0 19.6 18.3	58.1 54.2 50.0	82.5 81.1 79.5	24.4 23.3 22.4	65.0 63.5	83.1 82.7	25.2 26.3						
27.9 19.6 15.8	69.2 64.4 62.2	16.4 15.4 13.3	40.8 35.5 29.3	75.4 72.8 69.5	20.1 19.2 18.1	56.0 52.0 47.7	80.3 78.8 77.0	24.1 23.2 22.2						
			16.3	65.1 62.1	17.0 16.4	38.0 32.3	72.6 69.6	20.1	55.0 52.5	76.7 75.8	18.7 19.0			
						<u>25.4</u> 15.8	65.9	18.3 17.3	48.2 43.7 29.9 17.3	74.1 72.1 65.2 58.0	18.2 17.5 16.0 15.1	35.0 28.4	57.5 54.0	8.7 8.2 7.8
	78.0 76.8 75.1 71.8 68.3 64.8 61.1 57.3 53.4 49.2 44.7 39.8 34.3 27.9 19.6	Anguode plumin [°]         Altura de role anas [m]           78.0         87.7           76.8         87.5           75.1         87.2           71.8         86.6           68.3         85.8           64.8         84.9           61.1         83.9           57.3         82.6           53.4         81.2           49.2         79.5           44.7         77.6           39.8         75.3           34.3         72.6           27.9         69.2           19.6         64.4	principal           Ánguo de plumín [°]         Altura de rolda nas [m]         Carga [t]           78.0         87.7         34.9           76.8         87.5         34.7           75.1         87.2         33.5           71.8         86.6         31.1           68.3         85.8         29.2           64.8         84.9         27.1           61.1         83.9         25.6           57.3         82.6         23.8           53.4         81.2         22.3           49.2         79.5         21.0           44.7         77.6         19.6           39.8         75.3         18.3           34.3         72.6         17.3           27.9         69.2         16.4           19.6         64.4         15.4	Anguode plumin [°]         Altura de roldanas [m]         Carga [t]         Ánguode plumin [°]           78.0         87.7         34.9         50.0 m           76.8         87.5         34.7         75.1         87.2         33.5         71.8         86.6         31.1         86.8         85.8         29.2         73.0         64.8         84.9         27.1         72.5         69.0         65.5         65.3         65.5         63.4         81.2         22.3         61.9         49.2         79.5         21.0         58.1         44.7         77.6         19.6         54.2         39.8         75.3         18.3         50.0         34.3         72.6         17.3         45.6         62.2         17.3         45.6         62.2         13.3         29.3         21.5	Anguode plumin [°]         Altura de roldanas [m]         Carga (t) ans [m]         Ánguode plumin [°]         Altura de roldanas [m]           78.0         87.7 at.9         34.9 at.7         50.0 m Pluma Cab           76.8         87.5 at.7 at.9 at.7         33.5 at.7         75.1 at.2 at.7 at.9 at.9 at.9 at.9 at.9 at.9 at.9 at.9	Anguo de plumín [°]   Carga de plumín ans [m]   Solution   Carga nas [m]   Solution   Carga nas [m]   Solution   Cabeza de plumín ans [m]   Solu	Altura o de plumín rolda- nas [m]	Anguo de plumín roldanas [m]   Solution   Principa	Anguo de plumín roldan	Altura   Carga   Car	Angu- ode plumín [°]   Altura de plumín [°]   Fincipal   Altura ode plumín [°]   Fincipal   Altura ode plumín [°]   Fincipal   Fin	Anguar   Altura   Carga   Cerga   Cerga   Anguar   Carga   Cerga   C	Anguaris   Anguaris	Angular   Angu



2821-1

2821-1

Nº de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360 ° Cabeza de pluma principal:

		gulo de principal			gulo de orincipa			gulo de orincipal			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 i		eza de p	II, Punto Iumín (19 I Posicio	916-1) 38	3.5 m Pli	eza de p umín	lumín				
12.9	78.0	90.6	31.4												
13.0	77.9	90.6	31.4												
14.0	76.3	90.3	30.9												
16.0	73.2	89.8	28.8												
18.0	70.1	89.1	26.9												
20.0	66.9	88.2	25.1												
20.6				73.0	89.3	26.9									
22.0	63.6	87.3	23.5	70.7	88.8	26.3									
24.0	60.2	86.2	22.3	67.5	88.0	24.9									
26.0	56.6	84.9	21.2	64.2	87.1	23.6									
28.0	53.0	83.4	20.2	60.9	86.0	22.7									
30.0	49.1	81.8	19.3	57.4	84.7	21.6									
32.0	45.0	79.9	18.1	53.7	83.3	20.8	05.0	05.0	00.5						
32.4	40.5	77.0	47.0	40.0	04.7	00.0	65.0	85.8	22.5						
34.0	40.5	77.6	17.0	49.9	81.7 79.8	20.0	62.4	85.0	23.4						
36.0	35.6 30.0	75.0 71.8	16.1 15.3	45.8	79.8 77.7	18.9	59.0 55.4	83.9 82.5	22.6 21.7						
38.0 40.0	23.1	67.6	15.3	41.4 36.6	77.7 75.1	18.0 17.2	55.4 51.7	82.5 81.0	20.9						
40.0	15.2	62.6	11.3	31.2	75.1	16.4	47.7	79.3	20.9						
44.0	13.2	02.0	11.3	24.6	68.2	15.6	43.5	79.3	19.1						
46.0				15.6	62.5	14.8	38.9	74.9	18.2						
46.4				13.0	02.5	14.0	30.9	14.5	10.2	55.0	79.2	17.5			
48.0							33.8	72.1	17.5	52.2	78.0	17.9			
50.0							27.8	68.6	16.7	48.2	76.3	17.1			
53.0							15.1	60.7	15.4		. 0.0				
55.0										37.1	70.7	15.5			
60.0										21.4	61.5	14.4			
61.0										16.6	58.4	14.0			
69.8													35.0	59.3	8.2
70.0													34.5	59.0	8.1
75.0													19.5	49.9	7.1



 $N^{o}$  de ident.: 9842523/95738/ Pieza de

Radio de descarga: 360  $^{\circ}$ 

2 - Vía ancha

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipal			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 ו		eza de p	ıl, Punto lumín (1: ı l Posici	916-1) 4	1.5 m Pl	eza de p umín	lumín				
13.5	78.0	93.5	28.3			22.0[11	I 1 03101		11 (1310)						1
14.0	77.3	93.5	28.3												
16.0	74.5	92.9	26.6												
18.0	71.6	92.2	24.8												
20.0	68.6	91.5	23.4												
21.4				73.0	92.1	24.2									
22.0	65.6	90.6	21.8	72.2	92.0	24.2									
24.0	62.5	89.6	20.6	69.2	91.2	23.0									
26.0	59.3	88.5	19.6	66.2	90.4	21.9									
28.0	56.1	87.2	18.6	63.2	89.4	20.9									
30.0	52.6	85.7	17.8	60.0	88.3	20.0									
32.0	49.0	84.0	17.0	56.7	87.0	19.1									
33.7							65.0	88.5	21.2						
34.0	45.2	82.1	16.1	53.3	85.6	18.3	64.6	88.4	21.2						
36.0	41.1 36.6	79.9	15.2	49.8	83.9	17.6	61.5	87.3 86.1	20.7						
38.0 40.0	30.6	77.4 74.3	14.5 13.8	46.0 42.0	82.1 80.0	16.7 15.9	58.2 54.9	84.8	19.1						
40.0 42.0	25.7	74.3 70.6	13.8	42.0 37.6	80.0 77.5	15.9	54.9 51.4	83.2	19.1						
44.0	18.0	65.4	12.4	32.7	74.6	14.5	47.8	81.5	17.7				ł		i i
46.0	10.0	05.4	12.7	27.0	71.0	13.8	43.9	79.5	16.8						
48.0				19.8	66.2	13.1	39.6	77.2	16.0						
48.1					00.2		00.0		10.0	55.0	81.7	16.3			
49.0				15.0	62.8	12.7									i i
50.0							35.0	74.5	15.4	51.9	80.3	16.8			
55.0							19.5	64.5	13.7	42.3	75.5	15.2			
56.0							16.3	62.3	11.5						
60.0										30.4	68.5	13.9			
64.0										15.9	58.8	12.9			
72.3													35.0	61.0	7.3
75.0													29.2	57.4	6.8
78.0													18.7	50.4	6.3



Pieza de articulación de nluma principal: Nº de ident.: 9842523/95738/ 360° Radio de descarga:

2 - Vía ancha Valor de vuelco: Lastre trasero [ t ]: 114.0 Lastre central [ t ]: 52.6

Pieza de articulación de pluma principal:	2821-1
Cabeza de pluma principal:	2821-1

		gulo de principal			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 ı	m Pluma Cab	eza de p	il, Punto Ilumín (19 n] Posici	916-1) 4	4.5 m Pli	eza de p umín	lumín				
14.2 16.0 18.0 20.0 22.0	78.0 75.6 72.9 70.1 67.4	96.5 96.0 95.4 94.7 93.9	25.7 24.7 23.2 21.8 20.5												
22.3 24.0 26.0 28.0 30.0	64.5 61.6 58.6 55.5	93.0 91.9 90.8 89.4	19.2 18.3 17.3 16.5	73.0 70.7 67.9 65.1 62.2	95.0 94.4 93.7 92.8 91.7	21.9 21.4 20.5 19.4 18.6									
32.0 34.0 35.0 36.0 38.0	52.3 49.0 45.4 41.6	87.9 86.3 84.4 82.2	15.8 15.1 14.4 13.7	59.2 56.2 53.0 49.7	90.6 89.3 87.8 86.2	17.8 16.9 16.2 15.6	65.0 63.6 60.6	91.2 90.7 89.7	19.2 19.2 18.4						
40.0 42.0 44.0 46.0 47.0	37.5 33.0 27.8 21.4 17.4	79.7 76.8 73.3 68.8 65.8	13.1 12.5 12.0 11.3 11.0	46.1 42.4 38.4 33.9	84.3 82.2 79.8 77.0	14.8 14.1 13.5 13.0	57.6 54.5 51.2 47.8	88.4 87.0 85.5 83.7	17.8 17.0 16.3 15.6						
48.0 49.8 50.0 52.0 55.0	17.4	03.0	11.0	28.9 22.8 16.1	73.6 69.4 64.5	12.4 11.7 9.3	44.2 40.3 28.7	81.8 79.5 72.0	14.9 14.2 12.8	55.0 54.9 46.5	84.1 84.1 79.9	15.1 16.0			
59.0 60.0 65.0 67.0 74.7							15.7	62.7	10.2	36.6 23.4 15.4	74.1 65.2 59.2	13.5 12.4 11.9	35.0	62.7	6.7
75.0 80.0 81.0													35.0 35.0 21.9 18.0	62.7 53.7 50.9	6.7 5.8 5.6



Nº de ident.:9842523/95738/Pieza de articulación de pluma principal:2821-1Radio de descarga:360 °Cabeza de pluma principal:2821-1

		gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 ו			ıl, Punto lumín (1			eza de p	lumín		_		
					Cab		n ] Posici								
14.8	78.0	99.4	22.8												
16.0	76.5	99.1	22.5												
18.0	74.0	98.6	21.3												
20.0	71.5	97.9	20.1												
22.0	68.9	97.2	19.2												
23.2				73.0	97.9	19.6									
24.0	66.3	96.3	18.3	72.0	97.6	19.6									
26.0	63.6	95.3	17.5	69.4	96.9	18.9									
28.0	60.8	94.3	16.9	66.8	96.1	18.3									
30.0	58.0	93.0	16.2	64.1	95.1	17.7									
32.0	55.1 52.1	91.7 90.2	15.5 15.0	61.4 58.6	94.1 92.9	17.3				ł					
34.0 36.0	48.9	90.2 88.5	15.0	55.7	92.9 91.5	16.6 16.1									
36.2	40.9	00.5	14.4	33.7	91.5	10.1	65.0	94.0	17.1	i					
38.0	45.6	86.6	13.7	52.7	90.1	15.7	62.7	93.1	17.6						
40.0	42.1	84.5	13.0	49.6	88.4	15.2	59.9	92.0	17.1						
42.0	38.3	82.0	12.3	46.3	86.6	14.6	57.0	90.7	16.6						
44.0	34.1	79.2	11.8	42.8	84.5	14.0	54.1	89.3	16.1	i					
46.0	29.5	75.9	11.3	39.1	82.1	13.5	51.0	87.7	15.8	i					
48.0	24.0	71.8	10.7	35.0	79.4	13.1	47.8	86.0	15.3						
50.0	16.8	66.3	10.2	30.4	76.2	12.4	44.4	84.0	14.7						
51.5										55.0	86.6	14.5			
55.0				15.6	64.9	9.3	34.8	77.8	13.4	49.8	83.9	14.4			
60.0							21.8	68.3	11.8	41.3	78.9	13.2			
62.0							15.2	63.1	10.4						
65.0										30.9	71.9	12.1			
70.0										16.4	60.8	10.1			
77.2													35.0	64.4	5.9
80.0													29.8	60.8	5.5
84.0													17.4	51.3	4.9



2821-1

2821-1

Nº de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360 ° Cabeza de pluma principal:

		gulo de orincipa			gulo de orincipa			gulo de principa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 ו	m Pluma Cab	eza de p	al, Punto dumín (1: n] Posicio	916-1) 5	0.5 m Pl	eza de p umín	lumín				
15.4 16.0 18.0 20.0 22.0	78.0 77.3 75.0 72.6 70.2	102.3 102.2 101.7 101.1 100.4	20.9 20.9 19.9 19.0 18.2												
24.0 24.1 26.0 28.0 30.0	67.7 65.3 62.7 60.1	99.6 98.7 97.7 96.6	17.6 17.1 16.7 16.2	73.0 70.7 68.2 65.8	100.8 100.1 99.3 98.4	18.2 18.0 17.6 17.2									
32.0 34.0 36.0 37.5	57.5 54.7 51.8	95.3 93.9 92.4	15.6 15.1 14.7	63.2 60.7 58.0	97.5 96.4 95.2	16.8 16.5 16.1	65.0	96.7	16.9						
38.0 40.0 42.0 44.0 46.0	48.9 45.8 42.5 38.9 35.1	90.7 88.8 86.7 84.4 81.6	14.1 13.3 12.6 12.0 11.4	55.3 52.4 49.5 46.4 43.1	93.8 92.3 90.7 88.8 86.7	15.8 15.5 15.2 14.7 14.2	64.4 61.9 59.2 56.5 53.7	96.5 95.4 94.3 93.0 91.5	16.9 16.7 16.4 16.1 15.9						
48.0 50.0 53.0 53.2 55.0	30.9 26.0 16.3	78.5 74.7 66.7	10.9 10.4 9.7	39.7 35.9 24.4	84.4 81.8 73.0	13.8 13.4 11.5	50.9 47.8 39.5	90.0 88.2 82.9	15.6 15.3 14.1	55.0 52.7	89.0 87.8	14.0 14.3			
58.0 60.0 64.0 65.0 70.0				15.1	65.2	9.2	29.3 17.6	75.4 65.9	12.8 11.4	45.1 36.2 24.8	83.3 77.4 68.7	13.1 12.0 11.1			
73.0 79.6 80.0 85.0 87.0										15.9	61.2	10.0	35.0 34.3 23.6 16.9	66.1 65.6 57.4 51.8	5.5 5.5 4.8 4.5



Nº de ident.: 9842523/95738/ Radio de descarga: 360°

2 - Vía ancha Valor de vuelco: Lastre trasero [ t ]: 114.0 52.6 Lastre central [ t ]:

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de principal		ŗ	gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de principa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 r	m Pluma Cab	eza de p	lumín (1	916-1) 5	3.5 m Pli	eza de p umín	lumín	•	-		
						22.0 [ 11	] Posici	on midia	11 (1916)						
16.0	78.0	105.3	19.0												
18.0	75.8	104.8	18.4												
20.0 22.0	73.6 71.3	104.2 103.6	17.6 16.8										ł		
24.0	69.1	103.6	16.2										ł		
24.9	09.1	102.0	10.2	73.0	103.6	16.6									
26.0	66.7	102.0	15.7	71.8	103.0	16.5									
28.0	64.4	102.0	15.7	69.5	103.5	16.1									
30.0	62.0	100.0	15.0	67.2	101.7	15.8							i		
32.0	59.5	98.9	14.6	64.9	100.8	15.5									
34.0	57.0	97.6	14.2	62.5	99.8	15.2									
36.0	54.3	96.2	13.9	60.0	98.7	14.9							İ		
38.0	51.6	94.7	13.6	57.5	97.4	14.6									
38.8							65.0	99.4	15.3						
40.0	48.8	93.0	13.1	54.9	96.1	14.3	63.6	98.8	15.3						
42.0	45.9	91.1	12.4	52.2	94.6	14.1	61.1	97.7	15.0						
44.0	42.8	89.0	11.7	49.4	92.9	13.8	58.6	96.5	14.8						
46.0	39.5	86.7	11.1	46.5	91.0	13.4	56.1	95.2	14.6						
48.0	36.0	84.0	10.6	43.4	89.0	13.0	53.4	93.8	14.4						
50.0	32.1	81.0	10.2	40.2	86.7	12.7	50.7	92.2	14.2						
55.0	19.4	70.3	9.1	30.8	79.6	11.5	43.3	87.4	13.3	55.0	91.5	13.0			
56.0 60.0	15.8	67.1	8.8	17.4	68.1	9.8	34.7	81.1	12.6	48.2	87.5	12.8	ł		
60.0 65.0				17.4	68.1	9.8	23.4	71.9	12.6	48.2 40.5	87.5 82.3	12.8			
67.0							23. <del>4</del> 17.1	66.3	10.4	40.5	02.3	11.0			
70.0							17.1	00.3	10.4	31.2	75.2	10.9			
75.0										16.9	63.0	9.8	ĺ		
76.0										15.4	61.6	9.3			
82.1		j								10.4	01.0	0.0	35.0	67.9	4.8
85.0													30.3	64.1	4.5
90.0													16.4	52.2	3.8



2821-1

2821-1

Nº de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360 ° Cabeza de pluma principal:

		gulo de principa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 ו	m Pluma Cab	eza de p	ıl, Punto lumín (1 ı ] Posici	916-1) 50	6.5 m Plı	eza de p umín	lumín				
16.7	78.0	108.2	17.4												
18.0	76.6	107.9	17.1												
20.0	74.5	107.3	16.4												
22.0	72.4	106.7	15.6												
24.0	70.2	106.0	15.0												
25.8				73.0	106.5	15.2									
26.0	68.0	105.2	14.5	72.8	106.4	15.2									
28.0	65.8	104.4	14.2	70.7	105.8	15.0									
30.0	63.6	103.4	13.9	68.5	105.0	14.7									
32.0	61.3	102.3	13.7	66.3	104.1	14.4									
34.0	58.9	101.2	13.4	64.0	103.2	14.1									
36.0 38.0	56.5 54.0	99.9 98.5	13.1 12.8	61.7 59.4	102.1 101.0	13.8 13.6									
40.0	51.5	96.9	12.6	59.4 57.0	99.7	13.3	65.0	102.1	13.4						
42.0	48.8	95.2	12.0	54.5	98.3	13.1	62.8	102.1	13.4						
44.0	46.0	93.3	11.6	52.0	96.8	13.0	60.5	100.0	13.7						
46.0	43.1	91.2	11.0	49.3	95.1	12.7	58.1	98.8	13.5						
48.0	40.0	88.9	10.4	46.6	93.3	12.4	55.7	97.5	13.3						
50.0	36.7	86.4	9.9	43.7	91.3	12.1	53.2	96.0	13.1						
55.0	26.9	78.1	8.9	35.7	85.1	11.4	46.5	91.7	12.6						
56.7										55.0	93.9	12.1			
59.0	15.3	67.5	8.1												
60.0				25.5	76.5	10.0	38.9	86.2	12.0	50.9	91.5	12.3			
63.0				16.9	68.5	9.0									
65.0							29.8	78.7	11.0	44.0	86.8	11.6			
70.0							16.6	66.7	9.6	36.0	80.7	10.7			
75.0										25.9	72.2	9.7			
78.0										16.4	63.4	9.1			
84.6													35.0	69.6	4.3
85.0													34.2	68.9	4.3
90.0													24.9	60.9	3.6
93.0	l .												15.9	52.6	3.3



N° de ident.: 9842523/95738/ Pieza de

Radio de descarga: 360  $^{\circ}$ 

Valor de vuelco: 2 - Vía ancha Lastre trasero [t]: 114.0 Lastre central [t]: 52.6 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

	ļ r	gulo de orincipa		ı	gulo de orincipa		ı	gulo de orincipa		1	gulo de orincipa		ŗ	gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 ו	m Pluma Cab	eza de p	al, Punto dumín (19 n] Posici	916-1) 5	9.5 m Pli	eza de p umín	lumín				
17.3	78.0	111.1	15.0												
18.0	77.3	111.0	15.0												
20.0	75.3	110.5	14.3												
22.0	73.3	109.9	13.8												
24.0	71.3	109.2	13.2												
26.0	69.2	108.5	12.8												
26.7	07.4	407.0	40.4	73.0	109.4	13.2									
28.0 30.0	67.1 65.0	107.6 106.7	12.4 12.2	71.7 69.6	108.9 108.2	13.1 12.8									
32.0	62.8	105.7	11.9	67.5	106.2	12.6									
34.0	60.6	103.7	11.7	65.4	107.4	12.3									
36.0	58.3	103.4	11.5	63.2	105.5	12.3									
38.0	56.0	102.1	11.3	61.0	104.4	11.9									
40.0	53.6	100.6	11.1	58.8	103.2	11.6									
41.3							65.0	104.8	12.1						
42.0	51.1	99.0	10.9	56.5	101.9	11.4	64.2	104.5	12.1						
44.0	48.6	97.3	10.6	54.1	100.5	11.3	62.0	103.5	11.9						
46.0	45.9	95.4	10.1	51.6	98.9	11.1	59.8	102.3	11.7						
48.0	43.1	93.3	9.7	49.1	97.2	10.9	57.5	101.1	11.6						
50.0	40.1	91.0	9.3	46.4	95.4	10.7	55.2	99.7	11.4						
55.0	31.8	83.9	8.4	39.2	89.8	10.3	49.0	95.7	11.1						
58.4	00.5	70.4	7.5	20.0	00.5	9.5	40.4	00.0	40.7	55.0	96.4	10.9			
60.0 62.0	20.5 16.2	73.4 69.1	7.5 5.9	30.6	82.5	9.5	42.1	90.6	10.7	53.1	95.2	10.9			
65.0	10.2	09.1	3.9	18.7	71.2	8.2	34.2	84.1	10.3	46.7	90.9	10.5			
66.0				15.3	67.8	7.9	34.2	04.1	10.5	40.7	30.3	10.5			
70.0				1	00		24.0	74.8	9.2	39.5	85.4	9.9			
73.0				Ī			15.0	66.0	8.5						
75.0										31.0	78.1	9.3			
80.0										19.3	67.1	8.5			
81.0										16.0	63.8	8.3			
87.0													35.0	71.3	3.7
90.0													30.6	67.5	3.3
95.0													18.9	56.3	2.7
96.0													15.5	53.0	2.6



Nº de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

	88° Ángulo de pluma principal			83° Ángulo de pluma principal			75° Ángulo de pluma principal			65° Ángulo de pluma principal			45° Ángulo de pluma principal		
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
50.0 m Pluma principal, Punto de carga 1 - Cabeza de plumín Cabeza de plumín (1916-1) 62.5 m Plumín 31.0 [ m ] Posición midfall (1916)															
18.0 20.0 22.0 24.0 26.0	78.0 76.1 74.1 72.2 70.3	114.1 113.6 113.0 112.4 111.7	13.7 13.3 12.7 12.2 11.8												
27.6 28.0 30.0 32.0 34.0	68.3 66.3 64.2 62.1	110.9 110.0 109.1 108.0	11.5 11.2 11.0 10.8	73.0 72.6 70.6 68.7 66.7	112.2 112.1 111.4 110.6 109.8	12.0 12.0 11.8 11.6 11.3									
36.0 38.0 40.0 42.0	60.0 57.8 55.6 53.3	106.9 105.7 104.3 102.9	10.6 10.3 10.2 10.0	64.6 62.6 60.4 58.3	108.9 107.8 106.7 105.5	11.1 10.9 10.7 10.5	05.0	107.6	10.0						
42.6 44.0 46.0 48.0 50.0	51.0 48.5 46.0 43.4 36.0	101.3 99.5 97.6 95.6	9.9 9.6 9.2 8.9 8.1	56.1 53.8 51.5 49.0 42.5	104.2 102.7 101.2 99.5 94.5	10.3 10.1 10.0 9.9 9.5	65.0 63.5 61.4 59.3 57.1 51.4	107.6 106.8 105.8 104.6 103.3 99.6	10.9 10.8 10.6 10.4 10.1						
55.0 60.0 60.1 65.0 69.0	27.1 15.8	89.4 81.0 69.5	7.4 5.3	35.1 25.8 17.1	94.5 88.1 79.4 70.5	9.5 9.3 8.2 6.0	45.1 38.1	95.1 89.3	9.8	55.0 49.3	98.9 95.0	9.8 9.7			
70.0 75.0 76.0 80.0 84.0							29.7 18.0 16.8	81.6 70.0 68.7	9.0 8.1 7.1	42.8 35.4 26.2 15.6	90.0 83.7 75.1 64.2	9.4 9.0 8.4 7.6			
89.5 90.0 95.0 99.0													35.0 35.0 25.9 15.1	73.0 73.0 64.4 53.4	3.3 3.2 2.6 2.2



2821-1

2821-1

Nº de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360 ° Cabeza de pluma principal:

		•					_						_		
88° Ángulo de pluma principal			83° Ángulo de pluma principal			75° Ángulo de pluma principal			65° Ángulo de pluma principal			45° Ángulo de pluma principal			
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
50.0 m Pluma principal, Punto de carga 1 - Cabeza de plumín Cabeza de plumín (1916-1) 65.5 m Plumín 34.0 [ m ] Posición midfall (1916)															
18.6	78.0	117.0	12.5												

50.0 m Pluma principal, Punto de carga 1 - Cabeza de plumín Cabeza de plumín (1916-1) 65.5 m Plumín 34.0 [ m ] Posición midfall (1916)										
18.6   78.0   117.0   12.5										
20.0   76.7   116.7   12.3										
22.0   74.9   116.1   11.7										
24.0   73.1   115.5   11.3										
26.0 71.2 114.9 10.9										
28.0   69.3   114.1   10.7										
28.5 73.0 115.1 11.0										
30.0   67.4   113.3   10.4   71.6   114.6   11.0										
32.0   65.5   112.4   10.1   69.7   113.9   10.7										
34.0 63.5 111.4 9.9 67.8 113.1 10.5										
36.0 61.5 110.4 9.8 65.9 112.2 10.3										
38.0 59.5 109.2 9.5 63.9 111.2 10.1										
40.0   57.4   107.9   9.3   61.9   110.2   9.9										
42.0 55.3 106.6 9.1 59.9 109.0 9.7										
43.8 65.0 110.3 10.0										
44.0   53.1   105.1   9.0   57.8   107.8   9.5   64.8   110.2   10.0										
46.0   50.9   103.5   8.8   55.7   106.4   9.3   62.9   109.2   9.9										
48.0   48.5   101.8   8.6   53.6   105.0   9.1   60.9   108.1   9.8										
50.0   46.1   99.9   8.3   51.3   103.4   9.0   58.8   106.9   9.6										
55.0 39.6 94.3 7.7 45.4 98.9 8.6 53.5 103.5 9.2										
60.0 31.9 87.2 7.2 38.7 93.2 8.3 47.7 99.2 8.9										
61.8										
65.0 22.1 77.1 6.4 30.9 85.8 7.7 41.4 94.0 8.6 51.5 98.9 8.8										
68.0 15.4 69.9 5.0										
70.0 20.6 75.1 7.0 34.1 87.4 8.3 45.6 94.4 8.6										
72.0 16.7 70.9 5.5										
75.0 25.0 78.4 7.7 39.0 88.7 8.3										
79.0										
80.0										
85.0 21.0 70.9 7.2										
87.0										
91.9	74.7 2.7									
95.0	70.8 2.4									
98.0	65.0 2.0									



Nº de ident.: 9842523/95738/

Radio de descarga: 360°

Pieza de articulación de pluma principal: Cabeza de pluma principal: 2821-1

2821-1

2 - Vía ancha Valor de vuelco: Lastre trasero [ t ]: 114.0 52.6 Lastre central [ t ]:

		gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0	m Pluma Cab	eza de p	il, Punto Iumín (19 n] Posici	916-1) 6	8.5 m Pl	eza de p umín	lumín				
19.2 20.0 22.0 24.0 26.0	78.0 77.3 75.6 73.8 72.1	119.9 119.8 119.3 118.7 118.0	11.4 11.4 11.0 10.5 10.2												
28.0 29.3 30.0 32.0 34.0	70.3 68.5 66.6 64.8	117.3 116.6 115.7 114.8	9.7 9.5 9.3	73.0 72.4 70.6 68.8	118.0 117.8 117.1 116.3	10.2 10.2 10.0 9.8									
36.0 38.0 40.0 42.0 44.0	62.9 61.0 59.0 57.0 55.0	113.8 112.7 111.5 110.2 108.8	9.1 8.9 8.7 8.5 8.3	67.0 65.2 63.3 61.4 59.4	115.5 114.6 113.6 112.5 111.3	9.6 9.4 9.2 9.1 8.8									
45.1 46.0 48.0 50.0 55.0	52.9 50.7 48.5 42.6	107.3 105.7 104.0 99.0	8.1 8.0 7.8 7.3	57.4 55.4 53.3 47.8	110.1 108.7 107.2 103.0	8.6 8.5 8.3 7.9	65.0 64.2 62.3 60.3 55.3	113.0 112.6 111.5 110.4 107.2	9.2 9.2 9.1 8.9 8.6						
60.0 63.6 65.0 70.0 71.0	35.8 27.7 16.2 15.0	92.7 84.4 71.6 70.3	6.9 6.3 5.6 4.8	41.8 35.0 26.6	97.9 91.4 82.8	7.5 7.1 6.6	50.0 44.2 37.7	103.3 98.5 92.6	7.9 7.5	55.0 53.5 48.0	103.8 102.7 98.5	8.1 8.1 7.9			
75.0 80.0 82.0 85.0 90.0				16.3	71.3	5.1	30.1 19.9 16.1	85.0 73.9 69.6	7.2 6.8 5.9	42.0 35.2 26.9 16.8	93.4 87.0 78.5 67.3	7.7 7.5 7.0 6.2			
94.4 95.0 96.0													35.0 34.9 33.4	76.5 76.4 74.9	2.2 2.2 2.1



2821-1

2821-1

Nº de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360 ° Cabeza de pluma principal:

		gulo de orincipal			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0		eza de p	ıl, Punto lumín (1 ı ] Posici	916-1) 7	1.5 m Pli	eza de p umín	lumín				
19.8	78.0	122.9	10.3												
20.0	77.9	122.8	10.3												
22.0	76.2	122.4	10.0												
24.0	74.5	121.8	9.6												
26.0	72.8	121.2	9.3												
28.0	71.1	120.5	9.1												
30.0	69.4	119.8	8.9	70.0	400.0										
30.2 32.0	67.7	119.0	8.7	73.0 71.5	120.8 120.2	9.2 9.1									
34.0	65.9	118.1	8.5	69.8	119.5	8.9									
36.0	64.1	117.1	8.3	68.0	118.7	8.7									
38.0	62.3	116.1	8.1	66.3	117.9	8.5									
40.0	60.5	115.0	8.0	64.5	116.9	8.4									
42.0	58.6	113.8	7.8	62.7	115.9	8.2									
44.0	56.7	112.5	7.6	60.9	114.8	8.1									
46.0	54.7	111.1	7.5	59.0	113.6	7.9									
46.4							65.0	115.7	8.3						
48.0	52.7	109.6	7.4	57.1	112.3	7.8	63.5	114.9	8.3						
50.0	50.6	108.0	7.3	55.1	111.0	7.6	61.7	113.8	8.1						
55.0	45.2	103.4	6.8	50.0	107.0	7.3	57.0	110.8	7.8						
60.0	39.1	97.7	6.4	44.5	102.3	7.0	52.0	107.2	7.5						
65.0	32.1	90.6	6.0	38.3	96.5	6.7	46.7	102.8	7.2						
65.3										55.0	106.2	7.3			
70.0	23.3	80.8	5.4	31.1	89.1	6.4	40.8	97.4	7.0	50.2	102.5	7.1			
73.0	15.9	72.1	5.1	20.0	70.0	5.0	0.1.1	00.7	0.0		07.0	7.0			
75.0 78.0				22.0 15.9	78.9 71.7	5.9 4.8	34.1	90.7	6.8	44.7	97.8	7.0			
78.0 80.0				15.9	/1./	4.8	25.9	81.8	6.5	38.5	92.1	6.9			
85.0				I			25.9 15.7	70.0	5.5	31.4	92.1 84.8	6.7			
90.0							10.7	70.0	0.0	22.3	74.7	5.9			
93.0										16.5	67.7	5.5			



 $N^{\circ}$  de ident.: 9842523/95738/ Pieza de articulac

Radio de descarga: 360  $^{\circ}$ 

Valor de vuelco: 2 - Vía ancha Lastre trasero [t]: 114.0 Lastre central [t]: 52.6 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 ו	m Pluma Cab	eza de p	ıl, Punto lumín (19 n] Posici	916-1) 7	4.5 m Plı	eza de p umín	lumín				
20.5 22.0 24.0 26.0 28.0	78.0 76.8 75.2 73.6 71.9	125.8 125.4 124.9 124.3 123.7	9.4 9.2 8.8 8.6 8.3												
30.0 31.1 32.0 34.0 36.0	70.3 68.6 67.0 65.3	123.0 122.2 121.4 120.5	8.2 8.0 7.8 7.6	73.0 72.3 70.6 69.0	123.7 123.4 122.7 122.0	8.4 8.4 8.2 8.0									
38.0 40.0 42.0 44.0 46.0	63.5 61.8 60.0 58.2 56.4	119.5 118.4 117.3 116.1 114.8	7.5 7.4 7.2 7.1 7.0	67.3 65.6 63.9 62.1 60.4	121.1 120.2 119.3 118.2 117.1	7.9 7.7 7.5 7.4 7.3									
47.6 48.0 50.0 55.0 60.0	54.5 52.5 47.4 41.9	113.3 111.8 107.5 102.4	6.8 6.7 6.4 6.1	58.6 56.7 51.9 46.8	115.9 114.6 110.9 106.6	7.2 7.0 6.8 6.6	65.0 64.7 63.0 58.5 53.8	118.4 118.3 117.3 114.4 111.0	7.5 7.5 7.4 7.1 6.9						
65.0 67.0 70.0 75.0 76.0	35.6 28.2 18.2 15.5	96.0 87.8 75.9 72.5	5.8 5.3 4.7 4.6	41.2 34.8 27.2	94.7 86.2	6.4 6.2 5.8	48.8 43.4 37.4	106.9 101.9 95.9	6.7 6.5 6.4	55.0 52.1 47.0	108.7 106.4 102.1	6.6 6.5 6.4			
80.0 81.0 85.0 88.0 90.0				16.7 15.6	73.5 72.1	5.3 4.5	30.4 21.3 15.4	77.7 70.4	5.8 5.2	41.4 35.1 27.5	96.8 90.3 81.9	6.3 6.2 5.9			
95.0 96.0										18.7 16.1	71.4 68.1	5.2 5.0			



N° de ident.: 9842523/95738/ Pieza de articular Radio de descarga: 360 ° Cabeza de plu

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de principa			gulo de orincipa		75° Án I	gulo de orincipa	pluma I		gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 i	m Pluma Cab	eza de p	ıl, Punto lumín (1 ı ] Posici	916-1) 7	7.5 m Plı	eza de p umín	lumín				
21.1	78.0	128.7	8.4												
22.0	77.3	128.5	8.4												
24.0	75.8	128.0	8.1												
26.0	74.2	127.5	7.8												
28.0	72.7	126.9	7.6												
30.0	71.1	126.2	7.4												
32.0	69.5	125.5	7.2	73.0	126.6	7.5									
34.0	67.9	124.7	7.1	71.4	125.9	7.5									
36.0	66.3	123.8	6.9	69.8	125.2	7.3									
38.0	64.6	122.8	6.7	68.2	124.4	7.1									
40.0	63.0	121.8	6.6	66.6	123.5	7.0									
42.0	61.3 59.6	120.8 119.6	6.5 6.4	65.0 63.3	122.6 121.6	6.8 6.7									
44.0 46.0	57.8	118.4	6.2	61.6	121.6	6.6									
48.0	56.0	117.0	6.1	59.9	119.4	6.4									
48.9	30.0	117.0	0.1	39.9	119.4	0.4	65.0	121.2	6.7						
50.0	54.2	115.6	6.0	58.2	118.2	6.3	64.1	120.6	6.7						
55.0	49.5	111.6	5.8	53.7	114.7	6.0	59.9	117.9	6.4						
60.0	44.3	106.8	5.5	48.9	110.6	5.8	55.4	114.7	6.1						
65.0	38.7	101.1	5.3	43.7	105.8	5.6	50.8	110.8	5.9						
68.7										55.0	111.1	5.8			
70.0	32.2	93.9	5.0	38.0	99.9	5.5	45.7	106.3	5.8	53.8	110.2	5.8			
75.0	24.2	84.3	4.5	31.3	92.5	5.2	40.2	100.8	5.6	49.0	106.1	5.7			
79.0	15.2	72.8	4.1												
80.0				23.1	82.5	4.9	34.0	94.0	5.5	43.9	101.3	5.5			
84.0				15.3	72.5	4.0									
85.0							26.5	85.3	5.3	38.2	95.4	5.4			
90.0							16.1	72.1	5.2	31.6	88.1	5.4			
91.0							15.1	70.8	4.7						
95.0										23.4	78.3	4.9			
99.0										15.8	68.5	4.4			



 $N^{\circ}$  de ident.: 9842523/95738/ Pieza de articulación Radio de descarga: 360  $^{\circ}$  Cabeza de pluma prin

Valor de vuelco: 2 - Vía ancha Lastre trasero [ t ]: 114.0 Lastre central [ t ]: 52.6 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				1 0.0č	m Pluma Cab	eza de p	il, Punto llumín (19 n] Posici	916-1) 8	0.5 m Pl	eza de p umín	lumín				
21.7 22.0 24.0 26.0 28.0	78.0 77.8 76.3 74.8 73.3	131.7 131.6 131.1 130.6 130.0	7.7 7.7 7.5 7.2 7.0												
30.0 32.0 32.9 34.0	71.8 70.3 68.8	129.4 128.7 127.9	6.8 6.6 6.5	73.0 72.1	129.4 129.1	6.8									
36.0 38.0 40.0 42.0 44.0 46.0	67.2 65.7 64.1 62.5 60.8 59.2	127.1 126.2 125.2 124.2 123.1 121.9	6.3 6.1 6.0 5.9 5.8 5.7	70.6 69.1 67.5 66.0 64.4 62.8	128.4 127.6 126.8 125.9 125.0 124.0	6.7 6.5 6.4 6.2 6.1 5.9									
48.0 50.0 50.2 55.0	57.5 55.8 51.3	120.6 119.3 115.5	5.5 5.4 5.2	61.2 59.5 55.2	122.9 121.7 118.4	5.8 5.7 5.4	65.0 61.1	123.9 121.4	6.0 5.8						
60.0 65.0 70.0 70.4 75.0	46.5 41.3 35.5 28.7	111.1 105.8 99.3 91.2	5.0 4.8 4.7 4.3	50.7 45.9 40.7 34.7	114.6 110.1 104.6 98.0	5.2 5.0 4.9 4.7	56.9 52.5 47.8 42.7	118.3 114.7 110.4 105.4	5.5 5.3 5.1 5.0	55.0 50.9	113.6 110.1	5.1 5.0			
80.0 82.0 85.0 87.0 90.0	19.8 16.6	79.8 75.5	3.9	27.8 18.5 15.0	77.6 72.9	4.6 4.4 3.7	37.1 30.6 22.5	99.3 91.7 81.4	4.8	46.1 40.8 35.0	105.6 100.2 93.7	4.9			
93.0 95.0 100.0 102.0							15.8	72.5	4.7	28.0 20.2 15.5	85.3 75.3 68.9	4.7 4.1 3.8			



N° de ident.: 9842523/95738/ Pieza de a Radio de descarga: 360 ° Cabeza de

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de principa			gulo de orincipa			gulo de orincipa			gulo de orincipa		45° Án	gulo de orincipa	pluma I
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 i		eza de p	ıl, Punto lumín (19 n ] Posici	916-1) 8	3.5 m Pli	eza de p umín	lumín				
22.3	78.0	134.6	6.9												
24.0	76.8	134.2	6.8												
26.0	75.4	133.7	6.6												
28.0	74.0	133.1	6.4												
30.0	72.5	132.5	6.2												
32.0	71.1	131.8	6.0												
33.7				73.0	132.3	6.1									
34.0	69.6	131.1	5.9	72.8	132.2	6.1									
36.0	68.1	130.3	5.7	71.3	131.6	6.1									
38.0	66.6	129.5	5.6	69.9	130.8	5.9									
40.0	65.1	128.5	5.5	68.4	130.1	5.8									
42.0	63.5	127.6	5.3	66.9	129.2	5.6									
44.0	62.0	126.5	5.2	65.4	128.3	5.5									
46.0	60.4	125.4	5.1	63.9	127.3	5.4									
48.0	58.8	124.2	5.0	62.3	126.3	5.3									
50.0	57.2	122.9	4.9	60.7	125.2	5.2									
51.4							65.0	126.6	5.3						
55.0	52.9	119.3	4.7	56.7	122.1	4.9	62.2	124.8	5.3						
60.0	48.5	115.2	4.5	52.4	118.5	4.7	58.3	121.9	5.0						
65.0	43.6	110.3	4.3	47.9	114.2	4.5	54.1	118.4	4.8						
70.0	38.3	104.4	4.1	43.0	109.2	4.3	49.7	114.4	4.6						
72.2										55.0	116.1	4.6			
75.0	32.3	97.2	3.9	37.6	103.2	4.2	44.9	109.7	4.4	52.6	113.9	4.5			
80.0	25.0	87.8	3.6	31.5	95.8	4.0	39.8	104.2	4.3	48.1	109.7	4.4			
85.0	16.3	75.9	3.0	24.0	86.1	3.9	34.0	97.4	4.2	43.2	104.7	4.3			
89.0				15.7	74.7	3.7									
90.0							27.1	88.7	4.1	37.8	98.8	4.2			
95.0							18.0	76.4	4.0	31.7	91.4	4.1			
96.0							15.5	72.9	4.0						
100.0										24.3	81.8	3.8			
105.0										15.2	69.3	3.2			



N° de ident.:9842523/95738/Pieza de articulación de pluma principal:2821-1Radio de descarga:360 °Cabeza de pluma principal:2821-1

		gulo de principa			gulo de orincipa			gulo de principa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 i	m Pluma Cab	eza de p	al, Punto Ilumín (1 n ] Posici	916-1) 8	6.5 m Pl	eza de p umín	lumín		-		
22.9 24.0 26.0 28.0 30.0	78.0 77.3 75.9 74.5 73.1	137.5 137.3 136.8 136.3 135.7	6.2 6.2 6.0 5.8 5.7			•									
32.0 34.0 34.6 36.0	71.7 70.3 68.9	135.0 134.3 133.6	5.5 5.4 5.3	73.0 72.0	135.2 134.7	5.6 5.6									
38.0 40.0 42.0	67.5 66.0 64.5	132.7 131.9 130.9	5.1 5.0 4.9	70.6 69.2 67.8	134.0 133.3 132.5	5.4 5.3 5.2									
44.0 46.0 48.0 50.0	63.1 61.5 60.0 58.5	129.9 128.8 127.7 126.5	4.8 4.7 4.6 4.5	66.3 64.8 63.4 61.8	131.6 130.7 129.7 128.6	5.1 4.9 4.8 4.7									
52.7 55.0 60.0	54.4 50.2	123.1 119.2	4.3 4.1	58.0 53.9	125.7 122.2	4.5 4.3	65.0 63.3 59.5	129.3 128.2 125.4	4.8 4.8 4.6						
65.0 70.0 73.9 75.0	45.7 40.8 35.4	114.6 109.2 102.7	3.9 3.7 3.5	49.7 45.1 40.2	118.2 113.5 108.0	3.9 3.7	55.5 51.4 46.9	122.1 118.4 114.0	4.4 4.2 4.0	55.0 54.1	118.5 117.7	4.1 4.1			
80.0 85.0 88.0	29.0 21.1 16.0	94.6 83.6 76.4	3.3 3.0 2.6	34.7 28.2	101.4 93.0	3.6 3.4	42.1 36.9	108.8 102.6	3.9 3.7	49.8 45.3	113.7 109.1	4.0 3.9			
90.0 92.0 95.0 99.0				19.9 15.4	81.6 75.1	3.3 3.2	30.8 23.4 15.2	95.0 85.0 73.3	3.6 3.5 3.4	40.4 34.9	103.6 97.0	3.7			
100.0 105.0 107.0							13.2	13.3	3.4	28.4 21.4 17.3	88.7 79.1 73.2	3.6 3.1 2.9			



2821-1

2821-1

Nº de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360 ° Cabeza de pluma principal:

		gulo de orincipal			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 ו	m Pluma Cab	eza de p	il, Punto lumín (1 i ] Posici	916-1) 8	9.5 m Pli	eza de p umín	lumín				
23.6	78.0	140.5	5.5												
24.0	77.7	140.4	5.5												
26.0	76.4	139.9	5.4												
28.0	75.1	139.4	5.2												
30.0	73.7	138.8	5.1												
32.0	72.4	138.2	4.9												
34.0	71.0	137.5	4.8												
35.5		400.0		73.0	138.1	4.9									
36.0	69.6	136.8	4.7	72.7	137.9	4.9									
38.0	68.3	136.0	4.5	71.3 69.9	137.2 136.5	4.8 4.7									
40.0	66.9	135.1	4.4												
42.0 44.0	65.5 64.0	134.2 133.3	4.3 4.2	68.5 67.2	135.7 134.9	4.5 4.4									
46.0	62.6	132.2	4.2	65.7	134.9	4.4									
48.0	61.1	131.2	4.0	64.3	133.0	4.2									
50.0	59.6	130.0	3.9	62.9	132.0	4.1									
54.0	33.0	130.0	5.5	02.3	132.0	7.1	65.0	132.0	4.1						
55.0	55.8	126.8	3.7	59.2	129.2	3.9	64.3	131.5	4.1						
60.0	51.8	123.1	3.5	55.3	125.9	3.7	60.6	128.9	3.9						
65.0	47.6	118.7	3.3	51.3	122.1	3.5	56.8	125.8	3.7						
70.0	43.0	113.7	3.1	47.0	117.7	3.3	52.9	122.2	3.6						
75.0	38.0	107.7	3.0	42.4	112.6	3.2	48.7	118.0	3.4						
75.6										55.0	121.0	3.4			
80.0	32.4	100.5	2.8	37.4	106.5	3.0	44.2	113.2	3.3	51.5	117.6	3.4			
85.0	25.7	91.3	2.6	31.7	99.1	2.9	39.4	107.5	3.1	47.2	113.3	3.3			
90.0	16.6	78.1	2.4	24.8	89.6	2.8	34.0	100.7	3.0	42.6	108.2	3.2			
91.0	15.7	76.8	2.1												
95.0				15.2	75.5	2.6	27.6	92.1	2.9	37.6	102.1	3.1			
100.0							19.4	80.4	2.8	31.9	94.8	3.0			
102.0							16.5	76.0	2.4						
105.0										25.0	85.3	2.8			
110.0	l .									17.0	73.7	2.3			



N° de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

Valor de vuelco: Lastre trasero [ t ]:

Lastre central [ t ]:

2 - Vía ancha 114.0 52.6 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0		eza de p	ıl, Punto lumín (19 n] Posici	916-1) 9:	2.5 m Pl	eza de p umín	lumín				
24.2	78.0	143.4	4.9												
26.0	76.8	143.0	4.8												
28.0	75.6	142.5	4.7												
30.0	74.3	141.9	4.5												
32.0	73.0	141.3	4.4												
34.0	71.7	140.7	4.2												
36.0	70.3	140.0	4.1												
36.4				73.0	140.9	4.3									
38.0	69.0	139.2	4.0	71.9	140.4	4.3									
40.0	67.7	138.4	3.9	70.6	139.7	4.1									
42.0	66.3	137.5	3.8	69.3	138.9	4.0									
44.0	64.9	136.6	3.7	67.9	138.1	3.9									
46.0	63.6	135.6	3.6	66.6	137.3	3.8									
48.0	62.2	134.6	3.5	65.2	136.4	3.7									
50.0	60.7	133.5	3.4	63.8	135.4	3.6									
55.0	57.1	130.4	3.2	60.3	132.7	3.4									
55.2							65.0	134.8	3.6						
60.0	53.3	126.9	3.0	56.6	129.6	3.2	61.7	132.3	3.4						
65.0	49.3	122.8	2.8	52.8	126.0	3.0	58.1	129.4	3.2						
70.0	45.0	118.1	2.7	48.8	121.8	2.9	54.3	125.9	3.1						
75.0	40.4	112.5	2.5	44.5	117.0	2.7	50.3	122.0	2.9						
77.3										55.0	123.4	2.9			
80.0	35.2	106.0	2.4	39.8	111.4	2.6	46.1	117.5	2.8	52.9	121.5	2.9			
85.0				34.6	104.7	2.5	41.6	112.2	2.7	48.9	117.3	2.7			
90.0				28.6	96.4	2.3	36.7	105.9	2.6	44.6	112.5	2.6			
95.0							31.0	98.3	2.5	39.9	107.0	2.6			
100.0							24.2	88.6	2.3	34.8	100.3	2.5			
105.0										28.8	92.1	2.4			
110.0										21.4	81.2	2.1			
111.0								1		20.7	80.1	2.0		1	



N° de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipal			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				50.0 ו	m Pluma Cab	eza de p	ıl, Punto lumín (19 1 ] Posici	916-1) 9	5.5 m Plı	eza de p umín	lumín		_		
24.8	78.0	146.3	4.5												
26.0	77.3	146.1	4.5												
28.0	76.0	145.6	4.4												
30.0	74.8	145.1	4.2												
32.0	73.5	144.5	4.1												
34.0	72.3	143.8	4.0												
36.0	71.0	143.2	3.8												
37.2				73.0	143.8	4.0									
38.0	69.7	142.4	3.8	72.5	143.5	4.0									
40.0	68.4	141.6	3.6	71.2	142.9	3.9									
42.0	67.1	140.8	3.5	70.0	142.2	3.7									
44.0	65.8	139.9	3.4	68.7	141.4	3.6									
46.0	64.5	139.0	3.3	67.4	140.6	3.5									
48.0	63.1	138.0	3.2	66.1	139.7	3.4									
50.0	61.7	136.9	3.2	64.7	138.7	3.3									
55.0	58.2	134.0	2.9	61.3	136.1	3.2									
56.5							65.0	137.5	3.3						
60.0	54.6	130.6	2.7	57.8	133.2	2.9	62.6	135.7	3.2						
65.0	50.8	126.7	2.5	54.2	129.7	2.7	59.2	132.9	3.0						
70.0				50.3	125.8	2.5	55.6	129.6	2.8						
75.0				46.3	121.3	2.3	51.8	125.9	2.6						
79.1										55.0	125.9	2.6			
80.0							47.9	121.6	2.4	54.3	125.2	2.6			
85.0										50.5	121.3	2.4			



N° de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de principa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ו		eza de p	al, Punto dumín (2 n ] Posici	316-1) 3	8.5 m Pli		lumín				
13.0 14.0 16.0 18.0	78.0 76.5 73.4 70.3 67.0	93.6 93.4 92.8 92.1	48.3 47.8 41.5 35.8												
20.0 20.9 22.0 24.0 26.0 28.0	63.7 60.3 56.8 53.2	91.3 90.3 89.2 88.0 86.5	27.4 24.6 22.3 20.5	73.0 71.3 68.1 64.8 61.5	92.3 91.9 91.1 90.2 89.2	41.5 41.0 37.7 33.6 30.4									
30.0 32.0 33.2 34.0 36.0	49.3 45.2 40.7 35.9	84.9 83.0 80.8 78.2	19.0 17.7 16.6 15.6	58.0 54.4 50.6 46.6	88.0 86.6 85.0 83.2	27.5 25.2 23.3 21.6	65.0 63.7 60.3	88.7 88.3 87.2	26.0 26.0 24.6						
38.0 40.0 42.0 44.0 46.0	30.3 23.5 15.8	75.0 70.9 66.0	14.8 14.1 12.1	42.3 37.5 32.2 25.9 17.6	81.1 78.6 75.7 71.9 66.7	20.0 18.7 17.6 16.5 15.4	56.8 53.1 49.3 45.2 40.7	86.0 84.5 82.9 81.0 78.8	23.2 22.0 21.0 20.0 19.0						
47.6 48.0 50.0 54.0 55.0							35.8 30.3 15.8	76.1 73.0 64.0	18.3 17.6 14.9	55.0 54.5 50.7 40.1	81.9 81.7 80.2 75.1	15.6 16.5 16.0			
60.0 62.0 71.9 75.0 77.0										26.2 16.4	67.2 61.0	12.6 12.0	35.0 27.6 20.0	61.4 57.1 52.4	5.0 4.5 4.2



Nº de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360°

2821-1 Cabeza de pluma principal: 2821-1

2 - Vía ancha Valor de vuelco: Lastre trasero [ t ]: 114.0 52.6 Lastre central [ t ]:

		gulo de orincipal			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ı	m Pluma Cab	eza de p	ıl, Punto ılumín (2 ı ] Posici	316-1) 4	1.5 m Pl	eza de p umín	lumín				
13.6 14.0 16.0 18.0 20.0 21.8 22.0 24.0 26.0 30.0 34.0 34.5 36.0 38.0 40.0 42.0 44.0 45.0 49.0 49.0 55.0 57.0	78.0 77.5 74.6 71.7 68.8 65.8 62.7 59.5 56.2 52.8 49.2 45.4 41.3 36.9 31.9 26.0 18.5 15.2	96.5 96.4 95.9 95.3 94.5 93.7 92.7 91.5 90.2 88.8 87.1 85.2 83.0 80.5 77.5 73.8 68.7 66.4	44.8 44.8 40.2 35.0 31.0 27.0 24.0 21.9 20.1 18.6 17.4 16.3 15.2 14.4 13.7 13.0 12.3 10.2	73.0 72.7 69.8 66.8 63.7 60.6 57.3 54.0 50.4 46.7 42.7 38.4 33.6 28.1 21.3 16.9	95.1 95.1 94.4 93.5 92.6 91.5 90.2 88.8 87.2 85.4 83.9 78.1 74.7 70.2 67.2	38.5 38.4 36.6 33.9 30.2 27.6 25.1 23.1 21.5 19.9 18.5 17.3 16.3	65.0 62.7 59.5 56.2 52.8 49.2 45.4 41.3 36.9 22.6	91.4 90.7 89.5 88.2 85.1 83.2 81.0	24.6 24.2 22.8 21.6 20.5 19.6 18.7 17.8	55.0 54.1 44.9	84.4 84.0 79.6	14.6 15.6 14.0			
57.0 60.0 65.0 74.4 75.0							15.1	64.4	14.1	33.8 17.3	73.3 62.5	12.3 10.9	35.0 34.9	63.1 63.0	4.1
80.0													19.2	52.9	3.3



Nº de ident.: 9842523/95738/

Radio de descarga:

360°

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

Valor de vuelco:

2 - Vía ancha

114.0

Lastre trasero [ t ]: Lastre central [ t ]: 52.6

		gulo de orincipal		1	gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de principa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ı	m Pluma Cab	eza de p	ıl, Punto lumín (2 ı ] Posici	316-1) 4	4.5 m Pl	eza de p umín	lumín				
14.3	78.0	99.5	41.9												
16.0	75.7	99.0	39.7												
18.0	73.0	98.4	34.7												
20.0	70.3	97.8	30.2												
22.0	67.5	97.0	26.8	73.0	00.0	20.0									
22.7 24.0	64.7	96.0	23.7	73.0	98.0 97.5	36.0 35.5									
24.0 26.0	61.8	95.0	23.7	68.4	97.5 96.8	33.3				ł					
28.0	58.8	93.8	19.7	65.6	95.9	30.5									
30.0	55.7	92.5	18.3	62.8	94.9	27.5				i					
32.0	52.5	91.0	17.1	59.8	93.8	25.3									
34.0	49.1	89.3	16.1	56.7	92.5	23.1				i					
35.7							65.0	94.1	22.7	ĺ					
36.0	45.6	87.5	15.1	53.6	91.1	21.4	64.7	94.0	23.4						
38.0	41.8	85.3	14.2	50.3	89.5	19.9	61.8	93.0	22.5						
40.0	37.7	82.8	13.3	46.8	87.7	18.6	58.8	91.8	21.3						
42.0	33.2	80.0	12.7	43.1	85.6	17.3	55.7	90.5	20.2						
44.0	28.1	76.5	12.1	39.1	83.3	16.2	52.5	89.0	19.2						
46.0	21.8	72.0	11.5	34.8	80.5	15.2	49.1	87.3	18.5						
47.0	17.9	69.2	11.2	20.0	77.0	44.4	45.0	05.5	47.0						
48.0				29.9	77.3	14.4	45.6	85.5	17.6						
50.0 51.1				24.0	73.2	13.6	41.8	83.3	16.8	55.0	86.8	13.8			
52.0				16.3	67.6	12.7				55.0	00.0	13.0			
55.0				10.0	07.0	12.1	30.7	76.3	15.3	48.7	83.8	13.8			
59.0							17.8	67.1	14.1	-10.7	00.0	10.0			
60.0								•		39.3	78.5	12.2			
65.0										27.3	70.6	10.8			
68.0										15.2	61.8	10.0			
76.8													35.0	64.8	3.6
80.0													28.5	60.5	3.2
83.0													18.6	53.4	2.7



N° de ident.:9842523/95738/Pieza de articulación de pluma principal:2821-1Radio de descarga:360 °Cabeza de pluma principal:2821-1

		gulo de orincipal		83° Án	gulo de orincipa	pluma I		gulo de principa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ו		eza de p	ıl, Punto lumín (2 ı ] Posici	316-1) 4	7.5 m Pl	eza de p umín	lumín				
14.9	78.0	102.4	38.8												
16.0	76.6	102.1	38.6												
18.0	74.1	101.6	33.7												
20.0	71.6	100.9	29.4												
22.0	69.0	100.2	26.2												
23.6				73.0	100.9	33.4									
24.0	66.4	99.4	23.3	72.4	100.7	33.2									
26.0	63.7	98.4	21.0	69.9	100.0	32.0									
28.0	61.0	97.3	19.3	67.3	99.2	30.5									
30.0	58.2	96.1	17.8	64.6	98.3	27.4									
32.0	55.3	94.8	16.6	61.9	97.2	25.0									
34.0	52.2	93.3 91.6	15.5	59.1	96.1 94.8	23.0 21.1				ł					
36.0 37.0	49.1	91.6	14.6	56.2	94.8	21.1	65.0	96.9	21.9	ł					
38.0	45.8	89.7	13.8	53.2	93.3	19.5	63.7	96.9	21.9						
40.0	42.3	87.6	12.9	50.1	91.7	18.3	61.0	95.3	20.7						
42.0	38.5	85.2	12.3	46.9	89.9	17.1	58.2	94.1	19.7						
44.0	34.4	82.4	11.6	43.4	87.9	15.9	55.2	92.8	18.7						
46.0	29.7	79.1	11.1	39.8	85.6	14.9	52.2	91.3	17.8	i					
48.0	24.3	75.1	10.5	35.8	82.9	14.0	49.1	89.6	17.2						
50.0	17.3	69.6	10.0	31.3	79.8	13.3	45.8	87.7	16.4						
52.8										55.0	89.3	12.9			
55.0				15.8	68.0	11.4	36.5	81.8	14.7	51.8	87.7	13.3			
60.0							24.3	73.1	13.5	43.6	83.0	11.8			
62.0							17.2	67.6	12.9						
65.0										33.8	76.6	10.5			
70.0										21.3	67.4	9.2			
71.0										17.5	64.5	9.0			
79.3													35.0	66.5	2.8
80.0													34.7	66.3	2.7
85.0													21.6	56.7	2.0



N° de ident.: 9842523/95738/ Pieza de articulación de Radio de descarga: 360  $^{\circ}$  Cabeza de pluma princip

Pieza de articulación de pluma principal:	2821-1
Cabeza de pluma principal:	2821-1

	88° Ángulo de plum principal Alcan- Ángu- Altura Carg			83° Án I	gulo de orincipa	pluma I		gulo de orincipa			gulo de principa		45° Án	gulo de principa	pluma I
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0	m Pluma Cab	eza de p	il, Punto lumín (2 n] Posici	316-1) 5	0.5 m Pl	eza de p umín	lumín				
15.5 16.0 18.0 20.0 22.0 24.0 24.4 26.0 28.0 30.0 32.0 34.0 36.0 38.0	78.0 77.4 75.1 72.7 70.3 67.9 65.4 62.9 60.3 57.6 54.8 52.0 49.0	105.3 105.2 104.7 104.1 103.4 102.6 101.7 100.7 99.6 98.4 97.0 95.5 93.8	36.4 36.4 33.0 29.1 25.5 23.0 20.8 19.0 17.6 16.4 15.3 14.3	73.0 71.1 68.7 66.2 63.7 61.1 58.5 55.8	103.7 103.2 102.4 101.6 100.6 99.6 98.4 97.0	31.4 30.9 29.5 27.7 25.0 23.1 21.2 19.6									
38.3 40.0 42.0 44.0 46.0 48.0 50.0 53.0 54.5 55.0 58.0 60.0 65.0 70.0	45.9 42.6 39.1 35.3 31.1 26.3 16.7	91.9 89.8 87.5 84.8 81.7 77.9 70.0	12.7 12.0 11.3 10.7 10.3 9.8 9.1	53.0 50.0 47.0 43.7 40.3 36.6 25.4 15.3	95.6 93.9 92.1 90.1 87.9 85.3 76.7 68.4	18.2 17.0 15.9 14.9 14.0 13.2	65.0 62.9 60.3 57.6 54.8 52.0 49.0 40.9	99.6 98.7 97.6 96.4 95.0 93.5 91.8 86.7 79.7 68.0	20.8 20.5 19.4 18.5 17.6 16.8 16.1 14.5	55.0 54.5 47.1 38.6 28.1	91.8 91.5 87.3 81.8 74.0	12.1 12.9 11.5 10.3 9.0			
74.0 81.8 83.0										17.0	64.9	8.0	35.0 33.6	68.3 67.2	2.2



Nº de ident.: 9842523/95738/ Radio de descarga: 360°

Pieza de articulación de pluma princ	cipal: 2821-1
Cabeza de pluma principal:	2821-1

	88° Ángulo de plum principal Alcan- Ángu- Altura Carg				gulo de principa			gulo de orincipa			gulo de orincipa		45° Án	gulo de orincipa	pluma I
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ı	m Pluma Cab	eza de p	al, Punto lumín (2 n ] Posici	316-1) 5	3.5 m Pli	eza de p umín	lumín				
16.1 18.0 20.0 22.0 24.0	78.0 75.9 73.7 71.5 69.2	108.3 107.8 107.2 106.6 105.9	33.4 32.3 28.5 24.8 22.2												
25.3 26.0 28.0 30.0 32.0	66.9 64.5 62.1 59.6	105.0 104.1 103.1 101.9	20.1 18.4 17.1 15.9	73.0 72.2 69.9 67.6 65.3	106.6 106.4 105.7 104.9 104.0	29.2 29.0 28.1 27.0 24.8									
34.0 36.0 38.0 39.5 40.0	57.1 54.5 51.8 49.0	100.7 99.3 97.7 96.1	14.8 13.9 13.1	62.9 60.5 57.9 55.4	103.0 101.9 100.7	22.7 21.1 19.4 17.9	65.0 64.5	102.3 102.1	19.0 19.4						
42.0 44.0 46.0 48.0 50.0	46.1 43.0 39.7 36.1 32.3	94.2 92.1 89.8 87.2 84.2	11.6 11.0 10.4 9.8 9.4	52.7 49.9 47.0 44.0 40.8	97.8 96.2 94.4 92.4 90.1	16.7 15.7 14.6 13.7 12.9	62.1 59.6 57.1 54.5 51.8	101.1 99.9 98.7 97.3 95.7	19.0 18.0 17.2 16.3 15.6						
55.0 56.0 56.2 60.0 61.0	19.8 16.2	73.6 70.5	8.3 8.1	31.6 18.7 16.2	72.2 70.0	9.7 7.9	44.5 36.1	91.2 85.2	14.0	55.0 50.0	94.2 91.3	11.4 11.1			
65.0 68.0 70.0 75.0 77.0							25.5 16.2	76.6 68.4	11.7 11.0	42.5 34.4 23.0 16.5	86.5 80.5 71.1 65.3	9.9 8.6 7.4 7.0			



N° de ident.: 9842523/95738/ Pie

Radio de descarga: 360  $^{\circ}$ 

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de principa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
	V			53.0 ı		eza de p	II, Punto Ilumín (2 I Posici	316-1) 5	6.5 m Pl	eza de p umín	lumín				
40.0	700	144.0	04.0			22.0 [ 11	i j Fusici	I	11 (2310)						
16.8	78.0	111.2	31.0												
18.0	76.7	110.9	31.0												
20.0 22.0	74.6 72.5	110.4 109.8	27.8 24.6												
24.0	70.3	109.6	24.6												
26.0	68.2	108.3	19.7												
26.2	00.2	100.3	19.7	73.0	109.5	27.6									
28.0	66.0	107.4	18.1	71.1	109.5	27.0									
30.0	63.7	107.4	16.8	68.9	108.9	26.1									
32.0	61.4	105.4	15.8	66.7	107.3	24.9									
34.0	59.1	104.2	14.7	64.5	106.3	22.7									
36.0	56.6	102.9	13.7	62.2	105.3	21.0									
38.0	54.2	101.5	12.9	59.8	104.2	19.5									
40.0	51.6	100.0	12.1	57.5	102.9	18.0									
40.8							65.0	105.0	18.5						
42.0	48.9	98.3	11.5	55.0	101.6	16.7	63.7	104.5	18.4						
44.0	46.2	96.4	10.8	52.5	100.1	15.6	61.4	103.4	17.7						
46.0	43.3	94.4	10.2	49.8	98.4	14.6	59.0	102.2	16.9						
48.0	40.2	92.1	9.6	47.1	96.6	13.7	56.6	100.9	16.1						
50.0	36.9	89.5	9.1	44.2	94.6	12.8	54.2	99.5	15.3						
55.0	27.1	81.3	8.1	36.3	88.6	11.0	47.6	95.4	13.8						
58.0										55.0	96.7	10.8			
59.0	15.8	70.9	7.3												
60.0				26.4	80.2	9.7	40.2	90.1	12.4	52.6	95.2	10.9			
64.0				15.7	70.4	7.4									
65.0							31.4	83.0	11.4	45.5	90.6	9.7			
70.0							19.2	72.1	10.5	37.8	84.9	8.5			
71.0							15.7	68.8	10.3						
75.0										29.5	78.0	7.4			
80.0										16.0	65.8	6.3			



N° de ident.: 9842523/95738/ F

Radio de descarga: 360  $^{\circ}$ 

Valor de vuelco: Lastre trasero [ t ]: 2 - Vía ancha 114.0 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

	Lastre o	central [ t	]:		52.6											
			gulo de principa			gulo de principa			gulo de principa			gulo de principa			gulo de principa	
	Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
					53.0	m Pluma Cab	eza de p	al, Punto olumín (2 n ] Posici	316-1) 5	9.5 m Pl	umín <sup>·</sup>	lumín				
1	17 4	78.0	114 1	28.4												

				00.0	Cab	eza de p	olumín (2 n 1 Posici	316-1) 5 ón midfa	9.5 m Pl	umín	idiiiii			
17.4	78.0	114.1	28.4	1	1	20.0[11	1 1 03101		(2310)	ı	1			
17.4	78.0	114.1	28.4											
20.0	75.4	113.5	26.9											
22.0	73.4	112.9	24.0										Ī	
24.0	71.4	112.3	21.2	l										
26.0	69.3	111.5	19.1											
27.1	00.0	111.0	10.1	73.0	112.3	25.6				i				
28.0	67.2	110.7	17.5	72.0	112.0	25.4				Ī				
30.0	65.1	109.8	16.2	70.0	111.3	24.7								
32.0	63.0	108.8	15.1	67.9	110.5	23.8								
34.0	60.8	107.7	14.2	65.8	109.7	22.3								
36.0	58.5	106.5	13.2	63.7	108.7	20.5								
38.0	56.2	105.2	12.3	61.5	107.6	19.2								
40.0	53.9	103.8	11.6	59.3	106.5	17.8								
42.0	51.4	102.2	10.9	57.0	105.2	16.4								
42.1							65.0	107.7	17.4					
44.0	48.9	100.5	10.4	54.7	103.8	15.2	63.0	106.8	17.2					
46.0	46.3	98.7	9.8	52.2	102.3	14.3	60.8	105.7	16.3	•				
48.0	43.5	96.6	9.2	49.8	100.7	13.4	58.5	104.5	15.6					
50.0	40.6	94.4	8.7	47.2	98.9	12.6	56.2	103.2	14.9					
55.0	32.4	87.5	7.7	40.1	93.5	10.7	50.2	99.4	13.4					
59.7										55.0	99.1	10.1		
60.0	21.6	77.4	6.8	31.8	86.5	9.4	43.5	94.6	12.0	54.7	99.0	10.4		
62.0	15.3	71.3	6.4											
65.0				20.7	76.1	8.1	35.9	88.5	11.0	48.4	94.8	9.3		
67.0				15.3	70.8	6.7								
70.0							26.4	80.0	10.1	41.4	89.6	8.1		
74.0							15.3	69.2	9.3					
75.0										34.3	83.8	7.0		
80.0										24.3	74.7	6.0		



Nº de ident.: 9842523/95738/ Radio de descarga: 360°

2 - Vía ancha Valor de vuelco: Lastre trasero [ t ]: 114.0 Lastre central [ t ]: 52.6 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de principa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0		eza de p	al, Punto dumín (2 n ] Posici	316-1) 6	2.5 m Pl	eza de p umín	lumín				
18.0	78.0	117.1	26.5												
20.0	76.1	116.6	26.2												
22.0	74.2	116.0	23.4												
24.0	72.3	115.4	21.0												
26.0	70.4	114.7	18.9												
27.9				73.0	115.2	24.2									
28.0	68.4	114.0	17.4	72.9	115.2	24.2									
30.0	66.4	113.1	16.0	71.0	114.5	23.8									
32.0	64.4	112.2	14.8	69.0	113.8	23.0									
34.0	62.3	111.1	13.9	67.1	112.9	22.3									
36.0	60.2	110.0	13.0	65.1	112.0	20.5									
38.0	58.1	108.8	12.2	63.0	111.0	19.0									
40.0	55.9	107.5	11.4	60.9	110.0	17.8									
42.0	53.6	106.0	10.7	58.8	108.8	16.5									
43.3							65.0	110.5	16.0						
44.0	51.3	104.5	10.1	56.6	107.5	15.3	64.4	110.2	16.5						
46.0	48.9	102.8	9.6	54.4	106.1	14.2	62.3	109.1	16.1						
48.0	46.4	100.9	9.0	52.1	104.6	13.3	60.2	108.0	15.3						
50.0	43.8	98.9	8.5	49.7	102.9	12.5	58.1	106.8	14.7						
55.0	36.6	92.8	7.4	43.3	98.1	10.7	52.4	103.3	13.1						
60.0	27.8	84.7	6.6	36.0	91.9	9.2	46.4	98.9	11.8						
61.4										55.0	101.6	9.5			
65.0	16.1	72.9	5.2	27.2	83.6	8.1	39.6	93.4	10.7	50.8	98.8	8.9			
69.0				17.2	73.6	7.1									
70.0							31.6	86.3	9.8	45.2	94.6	7.8			
75.0							21.0	76.0	9.0	38.2	88.9	6.7			
77.0							16.1	70.8	8.0						
80.0										29.9	81.4	5.7			
85.0										18.5	70.0	4.8			
86.0										15.2	66.5	4.6			



N° de ident.: 9842523/95738/ Pieza de articulación de Radio de descarga: 360  $^{\circ}$  Cabeza de pluma princip

Pieza de articulación de pluma principal:	2821-1
Cabeza de pluma principal:	2821-1

		gulo de orincipa			gulo de orincipa			gulo de principa			gulo de orincipa			gulo de principa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ı	m Pluma Cab	eza de p	al, Punto llumín (2 n ] Posici	316-1) 6	5.5 m Pl	eza de p umín	lumín				
18.6	78.0	120.0	23.5												
20.0	76.8	119.7	23.5												
22.0	75.0	119.2	21.9												
24.0 26.0	73.1 71.3	118.6 117.9	20.2 18.2										ł		
28.0	69.4	117.9	16.7												
28.8	09.4	117.2	10.7	73.0	118.1	21.6									
30.0	67.5	116.4	15.4	71.9	117.7	21.4									
32.0	65.6	115.5	14.2	70.1	117.0	20.9							İ		
34.0	63.7	114.5	13.3	68.2	116.2	20.3							İ		
36.0	61.7	113.5	12.5	66.3	115.3	19.5									
38.0	59.7	112.3	11.7	64.3	114.4	18.2									
40.0	57.6	111.1	10.9	62.4	113.4	17.1									
42.0	55.5	109.7	10.2	60.4	112.3	16.2									
44.0	53.4	108.3	9.6	58.3	111.1	14.9									
44.6							65.0	113.2	15.3						
46.0	51.1	106.7	9.1	56.2	109.7	13.8	63.7	112.5	15.3						
48.0 50.0	48.8 46.5	105.0 103.1	8.6 8.1	54.1 51.9	108.3 106.8	12.9 12.1	61.7 59.7	111.5 110.3	14.8 14.0				ł		
55.0	40.0	97.7	7.0	46.0	100.6	10.3	59.7 54.4	10.3	12.5						
60.0	32.5	90.8	6.2	39.5	96.9	8.8	48.8	107.0	11.4						
63.1	32.3	30.0	0.2	55.5	30.3	0.0	40.0	100.0	11.4	55.0	104.0	8.8	i		
65.0	23.0	81.1	5.4	32.0	89.8	7.7	42.7	98.0	10.3	52.9	102.6	8.5	ĺ		
68.0	15.7	73.3	4.6										İ		
70.0				22.2	79.8	6.7	35.7	91.8	9.3	47.7	98.8	7.4			
72.0				16.8	74.0	6.3									
75.0							27.2	83.5	8.6	41.4	93.6	6.3			
80.0							15.7	71.2	7.2	34.2	87.1	5.3			
85.0										25.3	78.2	4.5			
88.0										18.0	70.4	4.0			



2821-1

2821-1

Nº de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360 ° Cabeza de pluma principal:

		gulo de orincipa			gulo de principa			gulo de orincipa			gulo de orincipa			gulo de principa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0		eza de p	lumín (2	316-1) 6	8.5 m Pl		lumín				
			1			34.0 [ m	n] Posici	on midta	II (2316)		1				
19.3	78.0	122.9	21.4												
20.0	77.4	122.8	21.4												
22.0	75.6	122.3	20.8												
24.0	73.9	121.7	19.6												
26.0	72.1	121.1	17.9												
28.0	70.4	120.4	16.4												
29.7				73.0	120.9	19.8									
30.0	68.6	119.6	15.2	72.7	120.8	19.7									
32.0	66.8	118.8	14.0	71.0	120.2	19.4									
34.0	64.9	117.9	13.0	69.2	119.4	19.0									
36.0	63.1	116.9	12.2	67.4	118.6	18.7									
38.0	61.2	115.8	11.5	65.5	117.7	17.7									
40.0	59.2	114.6	10.7	63.7	116.8	16.7									
42.0	57.2	113.4	10.0	61.8	115.7	15.9									
44.0	55.2	112.0	9.4	59.9	114.6	15.0									
45.9							65.0	115.9	14.6						
46.0	53.1	110.5	8.8	57.9	113.3	13.9	64.9	115.9	14.6						
48.0	51.0	108.9	8.4	55.9	112.0	12.9	63.1	114.9	14.5						
50.0	48.8	107.2	7.9	53.8	110.6	12.0	61.2	113.8	13.8						
55.0	42.9	102.3	6.8	48.4	106.5	10.3	56.2	110.7	12.3						
60.0	36.3	96.2	5.9	42.5	101.5	8.8	51.0	106.9	11.2		400.5				
64.8				05.0		7.0	45.0	400.4	40.4	55.0	106.5	8.3			
65.0	28.4 17.4	88.1 76.0	5.3	35.8 27.8	95.2 87.0	7.6 6.6	45.3 39.1	102.4 96.8	10.1	54.8	106.4 102.8	8.2 7.2			
70.0	1		4.6	21.8	87.0	0.0	39.1	90.8	9.1	50.0	102.8	1.2			
71.0	15.4	73.7	4.1	40.4	74.4	F 7	04.0	00.0	0.4	44.0	00.4	0.4			
75.0				16.4	74.4	5.7	31.8	89.6	8.4	44.2	98.1	6.1			
80.0							22.4 15.3	79.7	7.7 6.6	37.8	92.3	5.2			
83.0 85.0							15.3	71.6	0.0	30.2	84.7	4.3			
90.0										20.2	73.9	3.5			
90.0												3.5			
91.0	I	1	I		1	ı		1	ı	17.6	70.9	1 3.3		I	I



N° de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

738/ Pieza de articulación de pluma principal: 660 ° Cabeza de pluma principal:

2821-1 2821-1

	principal	pluma		gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
			53.0 r	m Pluma Cab	eza de p	lumín (2	316-1) 7	1.5 m Plı	eza de p umín	lumín				
78.0 77.9 76.3 74.6	125.9 125.8 125.4 124.8	20.0 20.0 19.8 18.6												
71.2 69.5	123.6 122.8	15.9 14.8	73.0	123.8	18.5									
67.8 66.1 64.3 62.5	122.0 121.2 120.2 119.2	13.7 12.7 11.8 11.1	71.8 70.1 68.4 66.6	123.3 122.6 121.9 121.0	18.4 18.0 17.6 17.2									
60.6 58.8 56.9 54.9	118.1 116.9 115.6 114.3	10.4 9.7 9.1 8.5	64.9 63.1 61.3 59.4	120.1 119.1 118.0 116.9	16.2 15.4 14.8 13.9									
52.9 50.9 45.5	112.8 111.2 106.6	8.0 7.6 6.6	57.5 55.6 50.5	115.6 114.3 110.5	12.8 11.9 10.1	65.0 64.3 62.5 57.8	118.6 118.2 117.2 114.3	13.4 13.7 13.5 12.0						
39.5 32.6 24.0	101.1 94.1 84.7	5.7 5.0 4.3	45.1 39.1 32.1	105.9 100.2 93.1	8.6 7.3 6.4	52.9 47.7 42.0	110.8 106.6 101.4	10.8 9.8 8.8	55.0 52.0	109.0 106.7	7.5 6.9			
15.0	74.1	3.5	23.3 16.1	83.4 74.8	5.5 5.0	35.5	95.1	8.0	46.7	102.3	5.8			
						16.2 15.0	73.4 72.0	6.4 6.0	34.2 26.1	90.4	3.9			
	78.0 77.9 76.3 74.6 72.9 71.2 69.5 66.1 64.3 62.5 60.6 63.8 56.9 54.9 52.9 50.9 45.5 39.5 32.6 24.0	Anguno de plumín [°]	Ängu- o de plumin [°]         Altura de rolda- nas [m]         Carga [t]           78.0         125.9         20.0           77.9         125.8         20.0           76.3         125.4         19.8           74.6         124.8         18.6           72.9         124.2         17.5           71.2         123.6         15.9           69.5         122.8         14.8           67.8         122.0         13.7           66.1         121.2         12.7           64.3         120.2         11.8           60.6         118.1         10.4           58.8         116.9         9.7           56.9         115.6         9.1           54.9         114.3         8.5           50.9         111.2         7.6           45.5         106.6         6.6           39.5         101.1         5.7           32.6         94.1         5.0           24.0         84.7         4.3	Ängu- o de plumin [°]         Altura de rolda- nas [m]         Carga [t]         Ängu- o de plumin [°]           78.0         125.9         20.0           77.9         125.8         20.0           76.3         125.4         19.8           74.6         124.8         18.6           72.9         124.2         17.5           71.2         123.6         15.9           69.5         122.8         14.8           66.1         121.2         12.7           66.1         121.2         12.7           62.5         119.2         11.8         68.4           62.5         119.2         11.1         66.6         64.9           58.8         116.9         9.7         63.1         61.3           54.9         111.8         8.5         59.4           52.9         112.8         8.0         57.5           50.9         111.2         7.6         55.6           45.5         106.6         6.6         50.5           39.5         101.1         5.7         45.1           32.6         94.1         5.0         39.1           24.0         84.7         4.3         32.1	Ängu- o de plumin [°]         Altura de rolda- nas [m]         Carga (t)         Ängu- o de plumin [°]         Altura de rolda- nas [m]           78.0         125.9         20.0           77.9         125.8         20.0           76.3         125.4         19.8           74.6         124.8         18.6           72.9         124.2         17.5           71.2         123.6         15.9           69.5         122.8         14.8           67.8         122.0         13.7         71.8         123.3           66.1         121.2         12.7         70.1         122.6           64.3         120.2         11.8         68.4         121.9           62.5         119.2         11.1         66.6         121.0           60.6         118.1         10.4         64.9         120.1           58.8         116.9         9.7         63.1         119.1           56.9         115.6         9.1         61.3         118.0           52.9         112.8         8.0         57.5         115.6           50.9         111.2         7.6         55.6         114.3           45.5         106.6	Ängu- o de plumin [°]         Altura de rolda- nas [m]         Carga (t)         Ängu- o de plumin [°]         Altura de rolda- nas [m]         Carga (t)           78.0         125.9         20.0         77.9         125.8         20.0         76.3         125.4         19.8         74.6         124.8         18.6         72.9         124.2         17.5         71.2         123.6         15.9         122.8         18.5         18.5         18.5         18.5         18.6         122.2         13.7         71.8         123.3         18.4         18.6         122.9         17.6         66.1         121.2         12.7         70.1         122.6         18.0         17.2         66.1         121.2         11.8         68.4         121.9         17.6         66.2         119.2         11.6         66.6         121.0         17.2         60.6         118.1         10.4         64.9         120.1         16.2         18.0         17.2         16.2         19.2         114.8         116.9         17.0         112.0         16.2         19.1         16.4         14.9         17.6         66.6         15.0         19.1         16.2         19.1         16.6         111.1         16.4         19.1         114.8         116.9	Ángu- o de plumín [°]         Altura de rolda- nas [m]         Carga (t )         Ángu- o de plumín [°]         Altura de rolda- nas [m]         Carga (t )         Ángu- o de plumín [°]           78.0         125.9         20.0         77.9         125.8         20.0           77.9         125.8         20.0         77.9         125.8         20.0           76.3         125.4         19.8         74.6         124.8         18.6           72.9         124.2         17.5         71.2         123.6         15.9           69.5         122.8         14.8         73.0         123.8         18.5           67.8         122.0         13.7         71.8         123.3         18.4           66.1         121.2         12.7         70.1         122.6         18.0           64.3         120.2         11.8         68.4         121.9         17.6           60.6         118.1         10.4         64.9         120.1         16.2           58.8         116.9         9.7         63.1         119.1         15.4           56.9         115.6         9.1         61.3         118.0         14.8           50.9         111.2         7.6	Altura ode plumín [°]	Anguo de plumín co de plumín co de plumín co de plumín co de plumín as co de plumín as co de plumín as co de plumín co de plumín as co de plumín co de plumín co de plumín as co de plumín co de plumín co de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín (2316-1) 71.5 m Plumán principal, Punto de carga 1 - Cab Cabeza de plumín principal, Punto de carga 1 - Cab Cabeza de plumín pri	Ångu- o de plumin [°]         Altura de plumin nas [m]         Altura o de plumin rolda- [°]         Altura de plumin nas [m]         Altura de plumin nas [m]         Altura de plumin nas [m]         Carga (1 )         Angu- o de plumin nas [m]           53.0 m Pluma principal, Punto de carga 1 - Cabeza de p Cabeza de plumin (2316-1) 71.5 m Plumin 37.0 [m] Posición midfall (2316)           78.0         125.9 125.8         20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0	Altura o de corporation   Altura o de plumín   Carga   Altura o de plumín   Calmin   Carga   Carga o de plumín   Calmi	Ángu- o de plumín [°]         Altura de plumín [°]         Carga o de plumín [°]         Altura de plumín [°]         Carga (t) plumín [°]         Altura de plumín [°]         Carga (t) plumín (cabeza de plumín (2316-1) 71.5 m Plumín         Altura de plumín (r)         Carga (t) plumín (r)         Altura de plumín (r)         Carga (t) plumín (r)         Altura de plumín (r)         Carga (t)         Altura de plumín (r)         Carga (t)         Altura de plumín (r)         Carga (t)         Altura de plumín (r)         Carga (t)         Altura de plumín (r)         Carga (t)         Altura de plumín (r)         Carga (t)         Altura de plumín (r)         Carga (t)         Altura de plumín (r)         Carga (t)         Altura de plumín (r)         Carga (t)         Altura de plumín (r)         Carga (t)         Altura de plumín (r)         Carga (t)         Altura de plumín (2316-1) 71.5 m Plumín           76.0         125.9         19.8         18.6         18.4         4 <td< td=""><td>  Altura ode</td><td>Ángu- o de plumin I**]         Altura de plumin nas m*]         Altura o de plumin nas m*]         *]         </td<>	Altura ode	Ángu- o de plumin I**]         Altura de plumin nas m*]         Altura o de plumin nas m*]         ]         ml:image>data:image/s3,anthropic-data-us-east-2/u/marker_images/sfishman-markermapper-1204092818/139a90491532876cd0b777bf7d0edbbf.jpeg

N° de ident.: 9842523/95738/ Pieza de a

Radio de descarga: 360  $^{\circ}$ 

Valor de vuelco: 2 - Vía ancha Lastre trasero [t]: 114.0 Lastre central [t]: 52.6 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ı	m Pluma Cab	eza de p	ıl, Punto ılumín (2 ı ] Posici	316-1) 7	4.5 m Pli	eza de p umín	lumín				
20.5 22.0 24.0 26.0 28.0	78.0 76.8 75.2 73.6 72.0	128.8 128.5 127.9 127.4 126.7	18.8 18.8 17.9 17.0 15.6												
30.0 31.4 32.0 34.0 36.0	70.4 68.7 67.1 65.4	126.0 125.3 124.4 123.5	14.4 13.6 12.5 11.6	73.0 72.6 70.9 69.3	126.7 126.5 125.8 125.1	17.5 17.4 17.2 16.8									
38.0 40.0 42.0 44.0 46.0	63.7 61.9 60.2 58.4 56.5	122.6 121.5 120.4 119.2 117.9	10.8 10.2 9.5 8.9 8.3	67.6 66.0 64.2 62.5 60.8	124.3 123.4 122.5 121.4 120.3	16.5 15.9 15.1 14.4 13.9									
48.0 48.4 50.0 55.0 60.0	54.7 52.8 47.7 42.2	116.5 115.0 110.8 105.7	7.8 7.4 6.4 5.5	59.0 57.2 52.4 47.4	119.2 117.9 114.3 110.0	12.9 11.9 10.0 8.5	65.0 63.7 59.3 54.7	121.3 120.6 117.8 114.5	12.7 13.1 11.8 10.5						
65.0 68.3 70.0 75.0 76.0	36.1 28.8 19.2 16.7	99.5 91.5 80.1 76.9	4.7 4.2 3.6 3.4	41.8 35.6 28.3	98.6 90.4	7.3 6.2 5.4	49.8 44.5 38.6	110.6 105.9 100.1	9.6 8.6 7.8	55.0 53.8 48.8	111.4 110.5 106.4	6.8 6.5 5.5			
80.0 81.0 85.0 88.0 90.0				18.4 15.7	78.6 75.3	4.6 4.4	31.9 23.0 17.5	93.0 82.6 76.0	7.2 6.2 5.6	43.5 37.5 30.5	95.6 88.1	4.5 3.6 2.9			
95.0 96.0										21.6 19.4	77.6 74.9	2.2 2.0			



Nº de ident.: 9842523/95738/

Radio de descarga: 360°

2 - Vía ancha

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

Valor de vuelco: Lastre trasero [ t ]: 114.0 Lastre central [ t ]: 52.6

		gulo de principa			gulo de orincipa			gulo de principa		65° Án	gulo de orincipa	pluma I	45° Án	gulo de orincipa	pluma I
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ı		eza de p	al, Punto lumín (2 n ] Posici	316-1) 7	7.5 m Pli	eza de p umín	lumín				
21.2	78.0	131.7	16.6												
22.0	77.4	131.6	16.6												
24.0	75.8	131.1	16.2												
26.0 28.0	74.3 72.7	130.5 129.9	15.5 14.6												
30.0	71.2	129.9	13.5												
32.0	69.6	128.5	12.6												
32.3	00.0	120.0	12.0	73.0	129.6	15.3									
34.0	68.0	127.7	11.8	71.7	129.0	15.2		İ							
36.0	66.4	126.8	10.9	70.1	128.3	14.9									
38.0	64.7	125.9	10.1	68.5	127.5	14.6									
40.0	63.1	124.9	9.5	66.9	126.7	14.3									
42.0	61.4	123.8	9.0	65.3	125.8	13.8									
44.0	59.7	122.7	8.4	63.6	124.8	13.3									
46.0	57.9	121.4	7.8	61.9	123.7	13.0									
48.0	56.1	120.1	7.3	60.2	122.6	12.5	05.0	4044	40.0						
49.7 50.0	54.3	118.7	6.8	58.5	121.4	11.5	65.0 64.7	124.1 123.9	12.0 12.0						
55.0	49.6	114.7	5.9	54.0	121.4	9.5	60.5	123.9	11.1						
60.0	44.4	109.9	5.1	49.2	113.9	8.1	56.1	118.1	9.9						
65.0	38.8	104.2	4.3	44.1	109.1	6.9	51.5	114.4	8.9						
70.0	32.3	97.0	3.7	38.4	103.3	5.8	46.5	109.9	8.1	55.0	113.9	6.1			
75.0	24.4	87.6	3.2	31.9	96.0	5.0	41.1	104.6	7.3	50.7	110.4	5.1			
79.0	15.5	76.2	2.8												
80.0				23.8	86.4	4.3	35.0	98.1	6.6	45.8	105.8	4.1			
84.0				16.3	76.8	3.5									
85.0							27.8	89.7	5.8	40.3	100.4	3.3			
90.0							19.6	79.5	5.0	34.1	93.7	2.5			
91.0							17.2	76.4	4.8	20.0	00.0	0.1			
93.0										29.9	88.9	2.1			



2821-1

2821-1

N° de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360 ° Cabeza de pluma principal:

		gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ו		eza de p	ıl, Punto lumín (2 ı ] Posici	316-1) 8	0.5 m Pli	eza de p umín	lumín				
21.8	78.0	134.7	15.1												
22.0	77.9	134.6	15.1												
24.0	76.4	134.2	15.0												
26.0	74.9	133.6	14.6												
28.0	73.4	133.0	14.2												
30.0	71.9	132.4	13.1												
32.0	70.4	131.7	12.2												
33.2				73.0	132.4	14.1									
34.0	68.9	130.9	11.6	72.4	132.2	14.0									
36.0	67.3	130.1	10.7	70.9	131.5	13.9									
38.0	65.7	129.2	9.9	69.4	130.7	13.6									
40.0	64.2	128.3	9.3	67.8	129.9	13.3									
42.0	62.6	127.2	8.7	66.3	129.1	13.0									
44.0	60.9	126.1	8.2	64.7	128.1	12.7									
46.0	59.3	125.0	7.6	63.1	127.1	12.4									
48.0	57.6	123.7	7.1	61.5	126.1	12.2									
50.0	55.9	122.4	6.7	59.8	124.9	11.6									
50.9							65.0	126.8	11.4						
55.0	51.4	118.6	5.7	55.6	121.7	9.5	61.7	124.7	10.9						
60.0	46.6	114.2	4.9	51.1	117.9	8.0	57.6	121.7	9.7						
65.0	41.4	108.9	4.1	46.3	113.4	6.8	53.2	118.2	8.7						
70.0	35.6	102.5	3.5	41.1	108.1	5.7	48.6	114.0	7.9						
71.7			0.0	05.0	404.0	4.0	40.0	400.4	- 4	55.0	116.3	5.6			
75.0	28.8	94.4	3.0	35.2	101.6	4.9	43.6	109.1	7.1	52.5	114.2	4.9			
80.0	20.0	83.1	2.5	28.3	93.3	4.2	38.0	103.2	6.4	47.8	110.0	4.0			
82.0	15.2	76.6	2.3	40.0	04.7	0.5	04.7	05.0	F 7	40.0	405.0	0.4			
85.0				19.3	81.7 77.3	3.5	31.7	95.9	5.7	42.8	105.0	3.1			
87.0 90.0				16.0	11.3	3.1	25.0	87.5	4.9	37.2	98.9	2.4	I		
90.0							25.0	07.5	4.9	-	98.9 96.1	2.4			
94.0							16.0	76.9	4.2	34.7	90.1	Z. I			
94.0							16.9	76.9	4.2						



2821-1

2821-1

Nº de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360 ° Cabeza de pluma principal:

		gulo de orincipal			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0	m Pluma Cab	eza de p	ıl, Punto lumín (2 ı ] Posici	316-1) 8	3.5 m Plı	eza de p umín	lumín				
22.4	78.0	137.6	14.0												
24.0	76.9	137.2	14.0												
26.0	75.5	136.7	13.6												
28.0	74.0	136.2	13.4												
30.0	72.6	135.6	12.6												
32.0	71.1	134.9	11.8												
34.0	69.7	134.1	11.1												
34.1				73.0	135.3	13.1									
36.0	68.2	133.4	10.4	71.6	134.7	13.0									
38.0	66.7	132.5	9.6	70.2	134.0	12.8									
40.0	65.2	131.6	8.9	68.7	133.2	12.5									
42.0	63.6	130.6	8.3	67.2	132.4	12.3									
44.0	62.1	129.6	7.8	65.7	131.5	12.0									
46.0	60.5	128.4	7.4	64.1	130.5	11.7									
48.0	58.9	127.3	6.9	62.6	129.5	11.5									
50.0	57.3	126.0	6.4	61.0	128.4	11.3	05.0	400 5	40.7						
52.2 55.0	53.0	122.4	5.4	57.0	125.3	9.4	65.0 62.8	129.5 128.1	10.7 10.6						
60.0	48.6	118.3	4.6	57.0 52.7	125.3	7.8	58.9	125.1	9.4						
65.0	43.7	113.4	3.9	48.2	117.5	6.6	54.7	121.9	8.4						
70.0	38.4	107.5	3.9	43.4	112.6	5.5	50.4	118.0	7.6						
73.4	30.4	107.5	3.2	40.4	112.0	0.0	30.4	110.0	7.0	55.0	118.8	4.8			
75.4	32.4	100.4	2.7	38.1	106.6	4.6	45.7	113.4	6.9	54.1	118.0	4.6			
80.0	25.2	91.1	2.3	32.0	99.4	3.9	40.6	108.0	6.2	49.7	114.0	3.6			
85.0		•		24.6	89.9	3.3	34.9	101.4	5.4	45.0	109.3	2.8			
90.0				15.7	77.7	2.5	29.1	94.2	4.6	39.8	103.8	2.0			
95.0				l			20.9	83.3	3.7						
97.0							16.5	77.3	3.4						



N° de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipal			gulo de orincipa			gulo de principa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ı		eza de p	al, Punto dumín (2 n ] Posici	316-1) 8	6.5 m Pl		lumín				
23.1	78.0	140.5	13.1												
24.0	77.4	140.3	13.1												
26.0	76.0	139.8	12.8							•					
28.0	74.6	139.3	12.6												
30.0	73.2	138.7	12.3												
32.0	71.8	138.1	11.4												
34.0	70.4	137.4	10.7												
35.0				73.0	138.2	12.3									
36.0	69.0	136.6	10.1	72.3	137.8	12.2									
38.0	67.5	135.8	9.4	70.9	137.1	12.1									
40.0	66.1	134.9	8.7	69.5	136.4	11.9									
42.0	64.6	134.0	8.1	68.0	135.6	11.7									
44.0	63.1	133.0	7.6	66.6	134.8	11.4									
46.0	61.6	131.9	7.1	65.1	133.8	11.2									
48.0	60.1	130.8	6.7	63.6	132.9	11.0									
50.0	58.5	129.5	6.2	62.1	131.8	10.8	05.0	400.0	10.1	l					
53.5	54.5	400.0	5.2	50.0	400.0	0.4	65.0 63.9	132.2 131.5	10.1						
55.0 60.0	50.3	126.2 122.2	5.2 4.4	58.3 54.2	128.9 125.5	9.4 7.7	60.1	128.7	10.1 9.2						
65.0	45.8	117.7	3.7	50.0	123.5	6.5	56.1	125.6	8.3						
70.0	40.9	112.3	3.1	45.5	116.9	5.4	52.0	121.9	7.4						
75.0	35.5	105.8	2.5	40.6	111.4	4.5	47.6	117.6	6.7						
75.2	00.0	100.0	2.0	40.0	111.4	7.5	47.0	117.0	0.7	55.0	121.2	4.2			
80.0				35.1	104.9	3.8	42.9	112.5	6.0	51.3	117.9	3.3			
85.0				28.7	96.7	3.2	37.7	106.5	5.1	46.9	113.5	2.5			
88.0								120.0		44.1	110.5	2.0			
90.0				20.6	85.6	2.6	32.6	100.1	4.3	l					
93.0				15.4	78.1	2.1	I			Ī					
95.0					-		25.7	91.0	3.5						
100.0							16.2	77.7	2.7						



Nº de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga:

9842523/95738/	Pieza de articulación de pluma principal:	2821-1
360 °	Cabeza de pluma principal:	2821-1
2 Ma anaha		

		gulo de orincipal		83° Án	gulo de orincipa	pluma I		gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ı		eza de p	ıl, Punto lumín (2 ı ] Posici	316-1) 8	9.5 m Pli	eza de p umín	lumín				
23.7	78.0	143.5	11.9												
24.0	77.8	143.4	11.9												
26.0	76.5	142.9	11.8												
28.0	75.1	142.4	11.6												
30.0	73.8	141.8	11.4												
32.0	72.4	141.2	10.8												
34.0	71.1	140.5	10.1												
35.8				73.0	141.0	11.1									
36.0	69.7	139.8	9.6	72.9	141.0	11.1									
38.0	68.3	139.0	9.1	71.5	140.3	11.1									
40.0	66.9	138.2	8.4	70.2	139.6	10.9									
42.0	65.5	137.3	7.8	68.8	138.8	10.7									
44.0	64.1	136.3	7.2	67.4	138.0	10.5									
46.0	62.7	135.3	6.8	66.0	137.1	10.2									
48.0	61.2	134.2	6.4	64.6	136.2	10.0									
50.0	59.7	133.1	5.9	63.1	135.2	9.8									
54.7							65.0	134.9	9.4						
55.0	55.9	129.8	4.9	59.5	132.4	8.9	64.8	134.8	9.4						
60.0	51.9 47.7	126.1	4.1	55.6	129.2	7.4	61.2	132.2	8.9						
65.0	47.7	121.8 116.8	3.4	51.6 47.4	125.4 121.1	6.3	57.4	129.2 125.7	8.0 7.1						
70.0			2.8 2.3			5.3	53.5								
75.0 76.9	38.1	110.9	2.3	42.8	116.0	4.3	49.4	121.6	6.4	55.0	123.7	3.4			
76.9 80.0				37.8	110.0	3.5	45.0	116.9	5.7	55.0 52.9	123.7	2.9			
85.0				32.1	102.7	2.9	40.7	112.0	4.8	48.7	117.6	2.9			
90.0				25.3	93.4	2.9	35.5	105.5	4.0	40.7	117.0	۷.۱			
95.0				20.0	₹33.4	2.4	29.5	97.6	3.2						
100.0							29.5	87.0	2.4						
103.0							16.0	78.1	2.0						



2821-1

2821-1

Nº de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga:

360° Cabeza de pluma principal:

2 - Vía ancha Valor de vuelco: Lastre trasero [ t ]: 114.0 Lastre central [ t ]: 52.6

		gulo de orincipal			gulo de orincipa			gulo de principa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ו	m Pluma Cab	eza de p	II, Punto Ilumín (2: I Posici	316-1) 9:	2.5 m Pl		lumín		_		
24.3	78.0	146.4	11.0							I					
26.0	76.9	146.0	11.0							Ī					
28.0	75.6	145.5	10.7							İ					
30.0	74.3	145.0	10.5					İ	İ	İ		İ	İ		
32.0	73.0	144.4	10.2												
34.0	71.7	143.7	9.6												
36.0	70.4	143.0	9.2												
36.7				73.0	143.9	10.2									
38.0	69.1	142.3	8.8	72.2	143.5	10.2									
40.0	67.7	141.4	8.2	70.9	142.8	10.0									
42.0	66.4	140.6	7.6	69.5	142.1	9.8									
44.0	65.0	139.7	7.0	68.2	141.3	9.7									
46.0	63.6	138.7	6.5	66.8	140.4	9.5									
48.0	62.2	137.6	6.1	65.5	139.5	9.2									
50.0	60.8	136.5	5.7	64.1	138.6	9.0									
55.0	57.2	133.5	4.7	60.6	135.9	8.5									
56.0							65.0	137.6	8.9						
60.0	53.4	129.9	3.9	56.9	132.8	7.1	62.2	135.6	8.7	•			<u> </u>		
65.0	49.3	125.9	3.3	53.1	129.2	6.1	58.6	132.7	7.7						
70.0	45.1	121.2	2.6	49.1	125.1	5.2	54.9	129.4	6.9						
75.0				44.8	120.4	4.2	51.0	125.6	6.2						
78.6										55.0	126.2	2.9			
80.0				40.1	114.8	3.4	46.8	121.1	5.6	54.3	125.5	2.7			
84.0										51.1	122.4	2.1			
85.0				35.0	108.2	2.8	42.8	116.5	4.6						
90.0				29.1	100.1	2.2	38.0	110.6	3.8						
95.0							32.6	103.5	3.0						
100.0							26.3	94.5	2.2						
101.0							24.8	92.3	2.1						



Nº de ident.: 9842523/95738/

Radio de descarga: 360°

Valor de vuelco:

2 - Vía ancha Lastre trasero [ t ]: 114.0 52.6 Lastre central [ t ]:

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipal			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ו		eza de p	II, Punto Iumín (2: I Posicio	316-1) 9	5.5 m Pli	eza de p umín	lumín				
24.9	78.0	149.3	10.1												
26.0	77.3	149.1	10.1												
28.0	76.1	148.6	10.0												
30.0	74.8	148.1	9.7												
32.0	73.6	147.5	9.5												
34.0	72.3	146.9	9.1												
36.0	71.1	146.2	8.6												
37.6				73.0	146.8	9.3									
38.0	69.8	145.5	8.3	72.7	146.6	9.3									
40.0	68.5	144.7	7.9	71.5	146.0	9.3									
42.0	67.2	143.9	7.3	70.2	145.3	9.1									
44.0	65.9	143.0	6.7	68.9	144.5	8.9									
46.0	64.5	142.0	6.2	67.6	143.7	8.7									
48.0	63.2	141.0	5.8	66.3	142.8	8.5									
50.0	61.8	140.0	5.4	65.0	141.9	8.3									
55.0	58.3	137.0	4.4	61.6	139.3	7.9									
57.3							65.0	140.4	8.1						
60.0	54.7	133.7	3.6	58.1	136.4	6.9	63.2	139.0	8.1						
65.0	50.9	129.8	2.9	54.4	133.0	5.8	59.7	136.2	7.4						
70.0	46.9	125.4	2.3	50.6	129.1	5.0	56.2	133.1	6.6						
75.0				46.6	124.6	4.0	52.4	129.4	5.9						
80.0				42.3	119.4	3.2	48.5	125.2	5.2						
80.3										55.0	128.6	2.2			
82.0										54.1	127.7	2.0			
85.0				37.5	113.3	2.5	44.8	120.9	4.3						
90.0							40.3	115.4	3.5						
95.0							35.4	108.9	2.7						
99.0							30.9	102.7	2.1						



N° de ident.: 9842523/95738/ Pieza de articulación de Radio de descarga: 360  $^{\circ}$  Cabeza de pluma princip

Pieza de articulación de pluma principal:	2821-1
Cabeza de pluma principal:	2821-1

		gulo de principa			gulo de orincipa			gulo de orincipa			gulo de orincipa		45° Ángulo de pluma principal		
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
	53.0 m Pluma principal, Punto de carga 1 - Cabeza de plumín Cabeza de plumín (2316-1) 98.5 m Plumín 52.0 [ m ] Posición midfall (2316)														
25.5	78.0	152.3	9.3												
26.0	77.7	152.2	9.3												
28.0	76.5	151.7	9.3										<u> </u>		
30.0	75.3	151.2	9.1												
32.0	74.1	150.6	8.9												
34.0	72.9	150.0	8.6												
36.0	71.7	149.4	8.2												
38.0	70.4	148.7	7.9												
38.5				73.0	149.6	8.6									
40.0	69.2	147.9	7.6	72.1	149.1	8.6									
42.0	67.9	147.1	7.1	70.8	148.5	8.5									
44.0	66.6	146.3	6.5	69.6	147.7	8.3									
46.0	65.4	145.3	6.0	68.3	146.9	8.2									
48.0	64.1	144.4	5.6	67.1	146.1	8.0									
50.0	62.8	143.4	5.2	65.8	145.2	7.8									
55.0	59.4	140.5	4.3	62.5	142.7	7.4									
58.5							65.0	143.1	7.5						
60.0	55.9	137.3	3.4	59.2	139.9	6.7	64.1	142.4	7.5						
65.0	52.3	133.7	2.7	55.7	136.7	5.6	60.8	139.7	7.2						
70.0	48.5	129.4	2.2	52.1	132.9	4.7	57.3	136.7	6.4						
75.0				48.2	128.7	3.9	53.8	133.2	5.5						
80.0				44.2	123.8	3.1	50.4	129.6	4.8						
85.0				39.8	118.2	2.4	46.5	125.1	4.1						
90.0							42.3	120.0	3.2						
95.0							37.8	113.9	2.4						
97.0							35.8	111.2	2.1						



Nº de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipal			gulo de orincipa			gulo de principa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
	53.0 m Pluma principal, Punto de carga 1 - Cabeza de plumín Cabeza de plumín (2316-1) 101.5 m Plumín 55.0 [ m ] Posición midfall (2316)														
26.2	78.0	155.2	8.6												
28.0	76.9	154.8	8.6												
30.0	75.8	154.3	8.5												
32.0	74.6	153.8	8.3												
34.0	73.4	153.2	8.1												
36.0	72.2	152.5	7.7												
38.0	71.0	151.9	7.4												
39.4				73.0	152.5	7.9							<u> </u>		
40.0	69.8	151.1	7.1	72.6	152.3	7.9									
42.0	68.6	150.3	6.8	71.4	151.6	7.9									
44.0	67.4	149.5	6.3	70.2	150.9	7.7									
46.0	66.1	148.6	5.7	69.0	150.2	7.6									
48.0	64.9	147.7	5.3	67.8	149.4	7.4									
50.0	63.6	146.7	4.9	66.6	148.5	7.2									
55.0	60.4	144.0	4.0	63.4	146.1	6.8									
59.8							65.0	145.8	6.9						
60.0	57.1	140.9	3.2	60.2	143.4	6.4	64.9	145.7	6.9						
65.0	53.6	137.4	2.5	56.8	140.3	5.3	61.7	143.2	6.8						
70.0				53.4	136.7	4.4	58.4	140.2	5.9						
75.0				49.7	132.7	3.7	55.0	136.9	5.1						
80.0				45.9	128.1	2.9	51.8	133.5	4.4						
85.0				41.8	122.8	2.2	48.1	129.2	3.7						
90.0							44.2	124.4	2.9						
95.0							39.9	118.8	2.1						



N° de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

	88° Ángulo de pluma principal			83° Ángulo de pluma principal				gulo de orincipa			gulo de orincipa		45° Ángulo de pluma principal		
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
	53.0 m Pluma principal, Punto de carga 1 - Cabeza de plumín Cabeza de plumín (2316-1) 104.5 m Plumín 46.0 [ m ] Posición midfall (2316)														
26.8	78.0	158.1	8.0												
28.0	77.3	157.9	8.0												
30.0	76.2	157.4	8.0												
32.0	75.0	156.9	7.8												
34.0	73.9	156.3	7.6												
36.0	72.8	155.7	7.3												
38.0	71.6	155.0	7.0												
40.0 40.2	70.4	154.3	6.7	73.0	155.4	7.4									
40.2 42.0	69.2	153.6	6.5	73.0 72.0	155.4	7.4									
44.0	68.1	152.8	6.1	70.8	154.6	7.2									
46.0	66.9	151.9	5.5	69.6	153.4	7.2									
48.0	65.7	151.0	5.1	68.5	152.6	6.9									
50.0	64.4	150.1	4.6	67.3	151.8	6.8							i		
55.0	61.3	147.5	3.8	64.2	149.5	6.4									
60.0	58.1	144.5	3.0	61.1	146.8	6.1									
61.1							65.0	148.5	6.3						
65.0	54.8	141.2	2.3	57.9	143.9	5.2	62.6	146.6	6.3						
70.0				54.6	140.5	4.3	59.4	143.7	5.7						
75.0				51.1	136.6	3.6	56.2	140.5	4.8						
80.0				47.5	132.3	2.8	53.1	137.3	4.2						
85.0				43.6	127.3	2.1	49.6	133.2	3.6						
90.0							45.8	128.6	2.7						
94.0							42.7	124.5	2.1						



N° de ident.: 9842523/95738/ F

Radio de descarga: 360  $^{\circ}$ 

Valor de vuelco: 2 - Vía ancha Lastre trasero [ t ]: 114.0 Lastre central [ t ]: 52.6 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de principa			gulo de orincipa			gulo de principa			gulo de principa			gulo de principa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
	53.0 m Pluma principal, Punto de carga 1 - Cabeza de plumín Cabeza de plumín (2316-1) 107.5 m Plumín														
					Oubc		] Posici								
27.4	78.0	161.1	7.2												
28.0	77.7	161.0	7.2												
30.0	76.6	160.5	7.1												
32.0	75.5	160.0	7.0												
34.0	74.4	159.4	6.8												
36.0	73.3	158.8	6.6												
38.0	72.1	158.2	6.4												
40.0	71.0	157.5	6.1												
41.1				73.0	158.2	6.5									
42.0	69.9	156.8	5.9	72.5	158.0	6.5									
44.0	68.7	156.0	5.7	71.4	157.3	6.5									
46.0	67.6	155.2	5.2	70.2	156.6	6.3									
48.0	66.4	154.3	4.8	69.1	155.8	6.2									
50.0	65.2	153.4	4.3	67.9	155.0	6.0									
55.0	62.2	150.9	3.5	65.0	152.8	5.7									
60.0	59.1	148.0	2.7	62.0	150.3	5.3									
62.4							65.0	151.2	5.5						
65.0				58.9	147.4	4.7	63.4	149.9	5.5						
70.0				55.7	144.1	3.9	60.4	147.2	5.2						
75.0				52.4	140.5	3.2	57.5	144.4	4.4						
80.0				48.9	136.3	2.6	54.3	141.0	3.7						
85.0							50.9	137.1	3.1						
90.0							47.4	132.8	2.4						
92.0							45.9	130.9	2.1						



N° de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de principa		83° Ángulo de pluma principal				gulo de orincipa			gulo de principa		45° Ángulo de pluma principal		
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
53.0 m Pluma principal, Punto de carga 1 - Cabeza de plumín Cabeza de plumín (2316-1) 110.5 m Plumín 52.0 [ m ] Posición midfall (2316)															
28.0	78.0	164.0	6.5												
30.0	77.0	163.6	6.5												
32.0	75.9	163.1	6.3												
34.0	74.8	162.5	6.2												
36.0	73.7	162.0	6.1												
38.0	72.6	161.3	5.8												
40.0	71.5	160.7	5.6												
42.0	70.4	160.0	5.5	73.0	161.1	5.8							<u> </u>		
44.0	69.3	159.2	5.3	71.9	160.5	5.8									
46.0	68.2	158.4	5.0	70.8	159.8	5.7									
48.0	67.1	157.6	4.5	69.7	159.0	5.6									
50.0	65.9	156.7	4.1	68.6	158.3	5.5									
55.0	63.0	154.3	3.2	65.7	156.1	5.1									
60.0	60.1	151.5	2.5	62.8	153.7	4.8									
63.6							65.0	154.0	4.9						
65.0				59.9	150.9	4.4	64.2	153.3	4.9						
70.0				56.8	147.8	3.6	61.3	150.7	4.7						
75.0				53.6	144.2	3.0	58.5	148.0	4.1						
80.0				50.3	140.3	2.5	55.4	144.7	3.4						
85.0							52.2	141.0	2.8						
90.0							48.8	136.8	2.1						



2821-1

2821-1

Nº de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360 ° Cabeza de pluma principal:

	88° Ángulo de pluma principal				gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
	53.0 m Pluma principal, Punto de carga 1 - Cabeza de plumín Cabeza de plumín (1916-1) 32.5 m Plumín														
					Cab		i Posici			umm					
11.8	78.0	87.7	38.4												
12.0	77.6	87.7	38.4												
13.0	75.8	87.4	37.6												
14.0	73.9	87.1	36.6												
16.0	70.2	86.4	34.2												
18.0	66.4	85.6	31.8												
19.2		04.0	00.0	73.0	86.5	33.6									
20.0	62.4 58.3	84.6 83.4	29.8 27.3	71.4 67.7	86.2 85.5	33.5 31.8									
22.0 24.0	58.3	83.4 82.0	24.8	63.8	85.5 84.5	29.8									
26.0	49.5	80.4	22.9	59.7	83.4	28.3									
28.0	44.6	78.5	21.3	55.5	82.1	26.8									
30.0	39.2	76.2	19.8	51.0	80.5	25.7									
30.7	00.2	70.2	10.0	01.0	00.0	20.7	65.0	83.3	29.4						
32.0	33.1	73.3	18.6	46.3	78.7	24.2	62.4	82.6	28.9						
34.0	25.7	69.6	17.6	41.1	76.5	22.9	58.3	81.4	27.4						
36.0	15.1	64.0	16.5	35.2	73.9	21.8	54.0	80.0	25.8						
38.0				28.4	70.6	20.3	49.5	78.4	24.6						
40.0				19.3	65.8	18.8	44.6	76.5	23.3						
41.0				15.0	63.5	15.0									
42.0							39.2	74.2	22.2						
44.0							33.1	71.3	21.3						
44.2										55.0	77.0	18.9			
46.0							25.7	67.6	20.4	51.2	75.7	19.1			
48.0							15.0	61.9	19.5	46.5	73.9	18.2			
50.0										41.3	71.7	17.5			
55.0										24.6	63.7	16.0			
57.0										15.5	58.9	14.4	05.0	<b>57.0</b>	0.4
67.0													35.0	57.9	8.4
70.0													26.4	53.7	7.8
72.0													16.2	48.3	7.4



2821-1

2821-1

Nº de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga:

360° Cabeza de pluma principal:

2 - Vía ancha Valor de vuelco: Lastre trasero [ t ]: 114.0 Lastre central [ t ]: 52.6

		gulo de orincipal			gulo de orincipa		75° Án I	gulo de orincipa	pluma I		gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ו		eza de p	ıl, Punto lumín (19 n] Posici	916-1) 3	5.5 m Pl	eza de p umín	lumín				
12.4 13.0 14.0 16.0	78.0 77.0 75.3 71.9	90.7 90.5 90.2 89.6	34.1 34.1 33.0 30.8												
20.0 22.0 24.0	68.5 65.0 61.3 57.5	88.9 88.0 86.9 85.7	28.9 26.9 25.4 23.5	73.0 69.6 66.1	89.4 88.7 87.8	29.5 28.4 26.9									
26.0 28.0 30.0 31.9	53.6 49.4 44.9	84.3 82.6 80.7	22.0 20.8 19.3	62.5 58.8 54.9	86.8 85.7 84.3	25.6 24.4 23.3	65.0	86.0	24.9						
32.0 34.0 36.0 38.0	40.1 34.6 28.3 20.1	78.5 75.8 72.4 67.7	18.1 17.0 16.1 15.2	50.8 46.4 41.7 36.5	82.8 80.9 78.8 76.3	22.4 21.2 20.1 19.2	65.0 61.3 57.5 53.6	86.0 84.9 83.7 82.3	26.0 25.3 24.2 23.0						
39.0 40.0 42.0 43.0	16.5	65.6	12.5	30.5 23.1 18.4	73.2 69.0 66.3	18.2 17.1 16.6	49.4 44.9	80.6 78.7	22.2 21.1						
44.0 45.9 46.0 48.0							40.0 34.6 28.2	76.5 73.8 70.4	20.1 19.3 18.5	55.0 55.0 51.0	79.5 79.5 77.9	17.6 18.1 17.6			
50.0 51.0 55.0 59.0							20.1 16.4	65.7 63.6	17.6 14.9	33.8 18.8	76.1 70.0 61.6	17.0 15.5 14.3			
69.5 70.0 75.0													35.0 35.0 15.5	59.7 59.7 48.7	7.6 7.5 6.5



2821-1

2821-1

Nº de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360 ° Cabeza de pluma principal:

		gulo de orincipal			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ı	n Pluma Cab	eza de p	ıl, Punto lumín (19 n] Posici	916-1) 3	8.5 m Pli	eza de p umín	lumín				
13.0	78.0	93.6	30.9												
14.0	76.5	93.4	30.5												
16.0	73.4	92.8	28.5												
18.0	70.3	92.1	26.6												
20.0	67.0	91.3	24.9												
20.9				73.0	92.3	26.5									
22.0	63.7	90.3	23.4	71.3	91.9	26.2									
24.0	60.3	89.2	22.2	68.1	91.1	24.7									
26.0	56.8	88.0	21.0	64.8	90.2	23.6									
28.0	53.2	86.5	20.1	61.5	89.2	22.7									
30.0	49.3	84.9	19.2	58.0	88.0	21.7									
32.0 33.2	45.2	83.0	18.0	54.4	86.6	20.8	65.0	88.7	23.4						
33.2 34.0	40.7	80.8	16.8	50.6	85.0	20.1	63.7	88.3	23.4						
36.0	35.9	78.2	15.9	46.6	83.2	19.0	60.3	87.2	22.7						
38.0	30.3	75.0	15.1	42.3	81.1	18.1	56.8	86.0	21.9						
40.0	23.5	70.9	14.3	37.5	78.6	17.3	53.1	84.5	21.1						
42.0	15.8	66.0	11.4	32.2	75.7	16.5	49.3	82.9	20.4				i		
44.0				25.9	71.9	15.7	45.2	81.0	19.4				i		
46.0				17.6	66.7	14.9	40.7	78.8	18.5						
47.6										55.0	81.9	16.5			
48.0							35.8	76.1	17.7	54.5	81.7	17.1			
50.0							30.3	73.0	17.0	50.7	80.2	16.7			
54.0							15.8	64.0	13.1						
55.0										40.1	75.1	15.2			
60.0										26.2	67.2	13.9			
62.0										18.0	62.1	13.3			
71.9													35.0	61.4	7.0
75.0													27.6	57.1	6.5
77.0													20.0	52.4	6.1



Nº de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360°

2821-1 Cabeza de pluma principal: 2821-1

2 - Vía ancha Valor de vuelco: Lastre trasero [ t ]: 114.0 52.6 Lastre central [ t ]:

		gulo de orincipal			gulo de orincipa			gulo de orincipa		65° Án I	gulo de orincipa	pluma I		gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ו	m Pluma Cab	eza de p	ıl, Punto lumín (1: ı l Posici	916-1) 4	1.5 m Pl		lumín				
13.6	78.0	96.5	27.8			22.0 [ 11	1 1 00101		(1010)	I					
14.0	77.5	96.4	27.8												
16.0	74.6	95.9	26.3												
18.0	71.7	95.3	24.6												
20.0	68.8	94.5	23.2												
21.8				73.0	95.1	23.8									
22.0	65.8	93.7	21.7	72.7	95.1	23.8									
24.0	62.7	92.7	20.5	69.8	94.4	22.9									
26.0	59.5	91.5	19.5	66.8	93.5	21.9				ł					
28.0 30.0	56.2 52.8	90.2 88.8	18.5 17.7	63.7 60.6	92.6 91.5	20.8									
32.0	49.2	87.1	16.9	57.3	90.2	19.1									
34.0	49.2 45.4	85.2	16.9	54.0	88.8	18.3				i					
34.5	45.4	00.2	10.0	34.0	00.0	10.5	65.0	91.4	21.0	i					i i
36.0	41.3	83.0	15.1	50.4	87.2	17.6	62.7	90.7	20.8						
38.0	36.9	80.5	14.4	46.7	85.4	16.8	59.5	89.5	20.0						
40.0	31.9	77.5	13.7	42.7	83.4	16.0	56.2	88.2	19.3	l					
42.0	26.0	73.8	13.0	38.4	80.9	15.3	52.8	86.8	18.5						
44.0	18.5	68.7	12.3	33.6	78.1	14.6	49.2	85.1	17.9						
45.0	15.2	66.4	9.6												
46.0				28.1	74.7	13.9	45.4	83.2	17.0						
48.0				21.3	70.2	13.2	41.3	81.0	16.2						
49.0				16.9	67.2	12.9									
49.3										55.0	84.4	15.5			
50.0							36.9	78.5	15.6	54.1	84.0	16.2			
55.0							22.6	69.5	13.9	44.9	79.6	14.8			
57.0							15.1	64.4	11.7	20.0	70.0	40.0			
60.0 65.0										33.8 17.3	73.3 62.5	13.6 12.3			
74.4										17.3	02.5	12.3	35.0	63.1	6.2
74.4 75.0													34.9	63.0	6.2
80.0													19.2	52.9	5.3



Nº de ident.:9842523/95738/Pieza de articulación de pluma principal:2821-1Radio de descarga:360 °Cabeza de pluma principal:2821-1

		gulo de principa			gulo de orincipa			gulo de principa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0		eza de p	al, Punto dumín (19 n ] Posici	916-1) 4	4.5 m Pl	eza de p umín	lumín				
14.3	78.0	99.5	25.3												
16.0	75.7	99.0	24.5												
18.0	73.0	98.4	23.0												
20.0	70.3	97.8	21.6												
22.0	67.5	97.0	20.4												
22.7				73.0	98.0	21.6									
24.0	64.7	96.0	19.1	71.2	97.5	21.3									
26.0	61.8	95.0	18.2	68.4	96.8	20.4									
28.0	58.8	93.8	17.3	65.6	95.9	19.5									
30.0	55.7	92.5	16.4	62.8	94.9	18.6									
32.0	52.5	91.0	15.7	59.8	93.8	17.8									
34.0	49.1	89.3	15.1	56.7	92.5	17.0									
35.7	45.6		14.4	53.6		40.0	65.0	94.1 94.0	17.9 19.0						
36.0	45.6	87.5 85.3		50.3	91.1 89.5	16.3 15.7	64.7 61.8	94.0	19.0						
38.0	37.7		13.7		89.5			93.0	17.9						
40.0 42.0	33.2	82.8 80.0	13.1 12.5	46.8 43.1	85.6	14.9 14.2	58.8 55.7	90.5	17.9						
42.0 44.0	28.1	76.5	12.5	43.1 39.1	83.3	13.6	52.5	89.0	16.5						
46.0	21.8	70.5	11.4	34.8	80.5	13.1	49.1	87.3	15.9						
47.0	17.9	69.2	11.4	34.0	00.5	13.1	43.1	07.3	13.3						
48.0	17.5	03.2	11.1	29.9	77.3	12.5	45.6	85.5	15.1						
50.0				24.0	73.2	11.9	41.8	83.3	14.4						
51.1				24.0	70.2	11.0	41.0	00.0	14.4	55.0	86.8	14.7	i		
52.0				16.3	67.6	11.2				00.0	00.0		i		
55.0							30.7	76.3	13.0	48.7	83.8	14.6			
59.0							17.8	67.1	11.8						
60.0										39.3	78.5	13.3			
65.0										27.3	70.6	12.2			
68.0										16.7	62.9	11.4			
76.8													35.0	64.8	5.7
80.0													28.5	60.5	5.2
83.0													18.6	53.4	4.7



2821-1

2821-1

Nº de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360 ° Cabeza de pluma principal:

		gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ı	m Pluma Cab	eza de p	il, Punto lumín (1 i ] Posici	916-1) 4	7.5 m Pl		lumín				
14.9	78.0	102.4	22.4												
16.0	76.6	102.1	22.2												
18.0	74.1	101.6	21.0												
20.0	71.6	100.9	19.9							ł					
22.0 23.6	69.0	100.2	19.0	73.0	100.9	19.3									
24.0	66.4	99.4	18.1	73.0 72.4	100.9	19.3									
26.0	63.7	98.4	17.4	69.9	100.7	18.8									
28.0	61.0	97.3	16.8	67.3	99.2	18.2				i					
30.0	58.2	96.1	16.1	64.6	98.3	17.6				Ī					
32.0	55.3	94.8	15.4	61.9	97.2	17.2									
34.0	52.2	93.3	14.8	59.1	96.1	16.6									
36.0	49.1	91.6	14.3	56.2	94.8	16.1									
37.0							65.0	96.9	17.5						
38.0	45.8	89.7	13.5	53.2	93.3	15.6	63.7	96.4	17.5						
40.0	42.3	87.6	12.8	50.1	91.7	15.2	61.0	95.3	17.1						
42.0	38.5	85.2	12.2	46.9	89.9	14.6	58.2	94.1	16.7						
44.0	34.4	82.4	11.7	43.4	87.9	14.0	55.2	92.8	16.2						
46.0	29.7	79.1	11.2	39.8	85.6	13.6	52.2	91.3	15.8						
48.0	24.3	75.1	10.6	35.8	82.9	13.1	49.1	89.6	15.4	-					
50.0	17.3	69.6	10.1	31.3	79.8	12.5	45.8	87.7	14.8		00.0	40.0			
52.8 55.0				15.8	68.0	10.7	36.5	81.8	13.6	55.0 51.8	89.3 87.7	13.9 14.1			
60.0				15.6	06.0	10.7	24.3	73.1	13.6	43.6	87.7 83.0	14.1			
62.0							17.2	67.6	11.4	45.0	03.0	12.5			
65.0							11.2	07.0	11.7	33.8	76.6	11.9			
70.0										20.1	66.5	10.7			
71.0										16.1	63.3	10.5			
79.3													35.0	66.5	4.9
80.0										L			34.7	66.3	4.9
85.0													21.6	56.7	4.2
86.0													17.9	53.8	4.0



2821-1

2821-1

 $N^{\circ}$  de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360  $^{\circ}$  Cabeza de pluma principal:

		gulo de orincipa			gulo de orincipa			gulo de principa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ı		eza de p	al, Punto dumín (19 n ] Posici	916-1) 5	0.5 m Pl	eza de p umín	lumín				
15.5	78.0	105.3	20.6												
16.0	77.4	105.2	20.6												
18.0	75.1	104.7	19.7												
20.0	72.7	104.1	18.9												
22.0	70.3	103.4	18.0												
24.0	67.9	102.6	17.5												
24.4	05.4	404 7	40.0	73.0	103.7	17.9									
26.0	65.4 62.9	101.7 100.7	16.9 16.5	71.1 68.7	103.2 102.4	17.9 17.4									
28.0 30.0	60.3	99.6	16.5	66.2	102.4	17.4									
32.0	57.6	98.4	15.5	63.7	100.6	16.7									
34.0	54.8	97.0	14.9	61.1	99.6	16.7									
36.0	52.0	95.5	14.4	58.5	98.4	16.1									
38.0	49.0	93.8	13.9	55.8	97.0	15.7							i		
38.3	10.0	00.0	10.0	00.0	01.0		65.0	99.6	16.7						
40.0	45.9	91.9	13.2	53.0	95.6	15.4	62.9	98.7	16.6						
42.0	42.6	89.8	12.4	50.0	93.9	15.1	60.3	97.6	16.3						
44.0	39.1	87.5	11.8	47.0	92.1	14.7	57.6	96.4	16.1						
46.0	35.3	84.8	11.3	43.7	90.1	14.2	54.8	95.0	15.8						
48.0	31.1	81.7	10.8	40.3	87.9	13.8	52.0	93.5	15.6						
50.0	26.3	77.9	10.3	36.6	85.3	13.4	49.0	91.8	15.4						
53.0	16.7	70.0	9.6												
54.5										55.0	91.8	13.3			
55.0				25.4	76.7	11.6	40.9	86.7	14.2	54.5	91.5	13.7			
58.0				15.3	68.4	10.4									
60.0							31.1	79.7	13.0	47.1	87.3	12.8			
65.0							16.7	68.0	11.3	38.6	81.8	11.7			
70.0										28.1	74.0	10.7			
74.0 81.8										15.6	63.7	9.9	25.0	68.3	4.6
81.8 85.0													35.0 29.2	63.9	4.6
89.0													29.2 17.4	54.3	3.6



2821-1

2821-1

Nº de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360 ° Cabeza de pluma principal:

		gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ו		eza de p	al, Punto dumín (1 n] Posici	916-1) 5	3.5 m Pl	eza de p umín	lumín		_		
16.1 18.0 20.0 22.0 24.0	78.0 75.9 73.7 71.5 69.2	108.3 107.8 107.2 106.6 105.9	18.7 18.2 17.5 16.6 16.0												
25.3 26.0 28.0 30.0 32.0	66.9 64.5 62.1 59.6	105.0 104.1 103.1 101.9	15.6 15.2 14.9 14.5	73.0 72.2 69.9 67.6 65.3	106.6 106.4 105.7 104.9 104.0	16.3 16.3 16.0 15.7 15.4									
34.0 36.0 38.0 39.5	57.1 54.5 51.8	100.7 99.3 97.7	14.1 13.7 13.3	62.9 60.5 57.9	103.0 101.9 100.7	15.1 14.8 14.5	65.0	102.3	14.5						
40.0 42.0 44.0 46.0 48.0	49.0 46.1 43.0 39.7 36.1	96.1 94.2 92.1 89.8 87.2	12.9 12.2 11.5 11.0 10.4	55.4 52.7 49.9 47.0 44.0	99.3 97.8 96.2 94.4 92.4	14.3 14.0 13.8 13.4 13.0	64.5 62.1 59.6 57.1 54.5	102.1 101.1 99.9 98.7 97.3	15.1 15.0 14.7 14.6 14.3						
50.0 55.0 56.0 56.2 60.0	32.3 19.8 16.2	84.2 73.6 70.5	8.9 8.7	40.8 31.6	90.1 83.2 72.2	12.7 11.6	51.8 44.5 36.1	95.7 91.2 85.2	14.2 13.4 12.7	55.0 50.0	94.2 91.3	12.5 12.4			
61.0 65.0 68.0 70.0 75.0 77.0				16.2	70.0	8.3	25.5 16.2	76.6 68.4	11.3 10.3	42.5 33.7 21.2 15.1	86.5 80.0 69.5 64.1	11.4 10.5 9.5 9.1			
84.2 85.0 90.0 92.0										15.1	04.1	9.1	35.0 34.6 23.3 16.8	70.0 69.7 60.4 54.7	3.9 3.8 3.2 3.0



N° de ident.:9842523/95738/Pieza de articulación de pluma principal:2821-1Radio de descarga:360 °Cabeza de pluma principal:2821-1

		gulo de orincipa			gulo de orincipa			gulo de principa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ו	m Pluma Cab	eza de p	al, Punto dumín (1 n] Posici	916-1) 5	6.5 m Pl		lumín		-		
16.8 18.0 20.0 22.0 24.0 26.0	78.0 76.7 74.6 72.5 70.3 68.2	111.2 110.9 110.4 109.8 109.1 108.3	17.1 17.0 16.2 15.5 14.8												
26.2 28.0 30.0 32.0	66.0 63.7 61.4	107.4 106.5 105.4	14.1 13.8 13.6	73.0 71.1 68.9 66.7	109.5 108.9 108.1 107.3	15.0 14.9 14.6 14.3									
34.0 36.0 38.0 40.0 40.8	59.1 56.6 54.2 51.6	104.2 102.9 101.5 100.0	13.3 12.9 12.6 12.4	64.5 62.2 59.8 57.5	106.3 105.3 104.2 102.9	14.0 13.7 13.5 13.3	65.0	105.0	13.8						
42.0 44.0 46.0 48.0 50.0	48.9 46.2 43.3 40.2 36.9	98.3 96.4 94.4 92.1 89.5	12.0 11.4 10.8 10.3 9.8	55.0 52.5 49.8 47.1 44.2	101.6 100.1 98.4 96.6 94.6	13.1 12.9 12.7 12.3 12.0	63.7 61.4 59.0 56.6 54.2	104.5 103.4 102.2 100.9 99.5	13.8 13.6 13.5 13.3 13.1						
55.0 58.0 59.0 60.0 64.0	27.1 15.8	81.3 70.9	8.8	36.3 26.4 15.7	88.6 80.2 70.4	11.4 10.0 7.9	47.6	95.4	12.7	55.0 52.6	96.7 95.2	11.9			
65.0 70.0 71.0 75.0 80.0				10.7	70.7	1.0	31.4 19.2 15.7	83.0 72.1 68.8	11.2 9.8 9.5	45.8 38.1 28.8 16.0	90.8 85.1 77.4 65.8	11.2 10.4 9.4 8.2			
86.7 90.0 95.0													35.0 29.7 16.4	71.7 67.2 55.1	3.4 3.0 2.5



N° de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipal			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ı		eza de p	il, Punto lumín (19 n] Posicio	916-1) 5	9.5 m Pli	eza de p umín	lumín				
17.4	78.0	114.1	14.8												
18.0	77.4	114.0	14.8												
20.0	75.4	113.5	14.2												
22.0	73.4	112.9	13.6												
24.0	71.4	112.3	13.1												
26.0 27.1	69.3	111.5	12.6	70.0	112.3	13.0									
28.0	67.2	110.7	12.3	73.0 72.1	112.3	13.0									
30.0	65.1	109.8	12.0	70.0	111.3	12.8									
32.0	62.9	108.8	11.8	67.9	110.5	12.5									
34.0	60.7	107.7	11.6	65.8	109.6	12.2									
36.0	58.4	106.5	11.4	63.6	108.7	12.0									
38.0	56.1	105.1	11.1	61.4	107.6	11.8									
40.0	53.7	103.7	11.0	59.2	106.4	11.6									
42.0	51.3	102.1	10.8	56.9	105.1	11.4									
42.1							65.0	107.7	11.9						
44.0	48.7	100.4	10.5	54.5	103.7	11.2	62.9	106.8	11.9						
46.0	46.0	98.5	10.0	52.1	102.2	11.0	60.7	105.7	11.7						
48.0 50.0	43.2 40.3	96.4 94.1	9.5 9.1	49.6 46.9	100.5 98.7	10.9 10.7	58.4 56.1	104.4 103.1	11.5 11.4						
55.0	32.0	87.1	8.3	39.8	93.3	10.7	50.0	99.3	11.4						
59.7	32.0	07.1	0.5	39.0	95.5	10.5	30.0	33.3	11.1	55.0	99.1	10.7			
60.0	20.8	76.7	7.4	31.3	86.1	9.6	43.2	94.4	10.7	54.6	98.9	10.7			
62.0	16.5	72.4	5.3												
65.0				19.8	75.3	8.3	35.5	88.1	10.4	48.4	94.8	10.3			
67.0				15.3	70.8	6.5									
70.0							25.8	79.5	9.4	41.4	89.6	9.7			
74.0							16.5	70.4	7.8						
75.0										33.3	82.9	9.1			
80.0										22.8	73.2 66.2	8.1			
83.0 89.1										15.6	00.∠	7.5	35.0	73.4	2.8
90.0													34.5	73.4	2.6
95.0													24.5	63.9	2.2
96.0													22.0	61.6	2.1



Nº de ident.: 9842523/95738/ Radio de descarga: 360°

2 - Vía ancha Valor de vuelco: Lastre trasero [ t ]: 114.0 52.6 Lastre central [ t ]:

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de principa			gulo de orincipa			gulo de principa			gulo de orincipa		45° Án I	gulo de orincipa	pluma I
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0	m Pluma Cab	eza de p	al, Punto dumín (1 n ] Posici	916-1) 6	2.5 m Pl	eza de p umín	lumín				
18.1	78.0	117.1	13.6												
20.0	76.2	116.6	13.2												
22.0	74.2	116.0	12.6												
24.0	72.3	115.4	12.1												
26.0	70.4 68.4	114.7	11.7	70.0	445.0	44.0									
28.0 30.0	66.4	113.9 113.1	11.4 11.1	73.0 71.0	115.2 114.5	11.9 11.8									
32.0	64.3	112.1	10.9	69.0	113.8	11.5									
34.0	62.2	111.1	10.9	67.0	112.9	11.3									
36.0	60.1	110.0	10.7	65.0	112.0	11.1									
38.0	58.0	108.7	10.3	62.9	111.0	10.9									
40.0	55.7	107.4	10.1	60.8	109.9	10.7									
42.0	53.5	105.9	9.9	58.7	108.7	10.5									
43.3							65.0	110.5	10.8						
44.0	51.1	104.3	9.8	56.5	107.4	10.3	64.3	110.1	10.8						
46.0	48.7	102.6	9.5	54.2	106.0	10.1	62.2	109.1	10.8						
48.0	46.1	100.7	9.2	51.9	104.4	10.0	60.1	108.0	10.6						
50.0 55.0	43.5 36.2	98.7 92.5	8.8 8.1	49.5 43.0	102.8 97.9	9.8 9.5	58.0 52.3	106.7 103.2	10.4 10.1						
60.0	27.3	92.5 84.2	7.3	45.0 35.7	97.9	9.5	52.3 46.1	98.7	9.8						
61.4	21.5	04.2	1.5	33.7	91.0	9.0	40.1	90.7	9.0	55.0	101.6	9.7			
65.0	16.1	72.9	4.9	26.6	83.1	8.3	39.3	93.2	9.6	50.8	98.8	9.7			
69.0			1.0	16.2	72.5	7.4	00.0	00.2	0.0	00.0	00.0	0.,			
70.0		İ		i '			31.1	85.9	9.1	44.5	94.1	9.4			
75.0							20.3	75.2	8.2	37.4	88.2	8.8			
77.0							16.1	70.8	6.9						
80.0										28.8	80.3	8.0			
85.0										18.5	70.0	7.1			
86.0										15.2	66.5	6.9	05.0	75.4	0.4
91.6				-									35.0	75.1	2.4
95.0	1												30.1	70.6	2.1



Nº de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

Valor de vuelco: Lastre trasero [ t ]:

Lastre central [ t ]:

2 - Vía ancha 114.0

52.6

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de principa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0		eza de p	ıl, Punto lumín (19 n ] Posici	916-1) 6	5.5 m Pl	eza de p umín	lumín				
18.7	78.0	120.0	12.3												
20.0	76.8	119.7	12.2												
22.0	75.0	119.2	11.6												
24.0	73.2	118.6	11.2												
26.0	71.3	117.9	10.8												
28.0	69.4	117.2	10.6												
28.8				73.0	118.1	10.9									
30.0	67.5	116.4	10.3	71.9	117.7	10.9									
32.0	65.6	115.5	10.0	70.0	117.0	10.7									
34.0	63.6	114.5	9.8	68.2	116.2	10.5									
36.0	61.6	113.4	9.7	66.2	115.3	10.2									
38.0	59.6	112.3	9.5	64.3	114.4	10.0									
40.0	57.5	111.0	9.3	62.3	113.3	9.8									
42.0	55.4	109.7	9.1	60.3	112.2	9.7									
44.0	53.2	108.2	8.9	58.2	111.0	9.5	25.0	440.0	0.0						
44.6	54.0	400.0	0.0	50.4	400.7	9.3	65.0 63.6	113.2 112.5	9.9 9.9						
46.0 48.0	51.0 48.7	106.6 104.9	8.8 8.5	56.1 54.0	109.7 108.2	9.3	63.6 61.6	112.5 111.4	9.9						
50.0	46.7	104.9	8.3	54.0 51.7	106.2	9.1	59.6	110.3	9.7						
55.0	39.7	97.5	7.6	45.8	100.7	8.6	54.3	106.9	9.0						
60.0	32.1	90.4	7.0	39.2	96.6	8.2	48.6	100.9	8.9						
63.1	32.1	30.4	7.0	39.2	30.0	0.2	40.0	102.0	0.9	55.0	104.0	8.8			
65.0	22.3	80.4	6.3	31.5	89.4	7.8	42.4	97.8	8.6	52.9	102.6	8.8			
68.0	15.7	73.3	4.7	01.0	00.4	7.0	72.7	07.0	0.0	02.0	102.0	0.0			
70.0				21.5	79.1	7.0	35.3	91.5	8.4	47.1	98.3	8.6			
72.0				15.8	73.0	6.7	00.0	00	<b>U</b>			0.0			
75.0						<b>.</b>	26.6	82.9	7.8	40.7	93.0	8.2			
80.0							15.7	71.2	6.3	33.3	86.2	7.7			
85.0										25.3	78.2	6.8			
88.0										18.0	70.4	6.3			



N° de ident.: 9842523/95738/ Pieza de arti Radio de descarga: 360 ° Cabeza de p

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipal			gulo de orincipa			gulo de principa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ı		eza de p	al, Punto dumín (19 n ] Posici	916-1) 6	8.5 m Pl	eza de p umín	lumín				
19.3	78.0	122.9	11.3												
20.0	77.4	122.8	11.3												
22.0	75.7	122.3	10.9							İ					
24.0	73.9	121.7	10.4												
26.0	72.2	121.1	10.1												
28.0	70.4	120.4	9.9												
29.7				73.0	120.9	10.1									
30.0	68.6	119.6	9.6	72.7	120.9	10.1									
32.0	66.7	118.8	9.4	71.0	120.2	10.0									
34.0	64.9	117.8	9.2	69.2	119.4	9.7									
36.0	63.0	116.8	9.0	67.3	118.6	9.6									
38.0	61.1	115.7	8.9	65.5	117.7	9.3									
40.0	59.1	114.6	8.6	63.6	116.7	9.2									
42.0	57.1	113.3	8.4	61.7	115.7	9.0									
44.0	55.1	111.9	8.2	59.8	114.5	8.8									
45.9							65.0	115.9	9.1						
46.0	53.0	110.4	8.1	57.8	113.3	8.6	64.9	115.8	9.1						
48.0	50.9	108.8	7.9	55.8	111.9	8.4	63.0	114.8	9.0						
50.0	48.6	107.1	7.7	53.7	110.5	8.3	61.1	113.7	8.9						
55.0	42.7	102.1	7.2	48.3	106.3	7.9	56.1	110.6	8.5						
60.0	36.0	95.8	6.8	42.3	101.3	7.5	50.8	106.8	8.2						
64.8										55.0	106.5	8.0			
65.0	27.9	87.6	6.2	35.5	94.9	7.1	45.1	102.2	7.9	54.8	106.4	8.0			
70.0	16.5	75.0	5.6	27.3	86.5	6.7	38.8	96.5	7.5	49.5	102.4	7.9			
71.0	15.4	73.7	4.5												
75.0				15.5	73.4	6.2	31.4	89.2	7.2	43.6	97.5	7.7			
80.0							21.8	78.9	6.9	37.0	91.5	7.5			
83.0							15.3	71.6	5.9						
85.0										29.2	83.7	6.6			
90.0										20.2	73.9	5.8			
91.0										17.6	70.9	5.7			



N° de ident.: 9842523/95738/ Pieza de artic Radio de descarga: 360 ° Cabeza de pl

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipa			gulo de orincipa			gulo de principa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ı		eza de p	al, Punto llumín (1 n ] Posici	916-1) 7	1.5 m Pl	eza de p umín	lumín				
19.9	78.0	125.9	10.2												
20.0	77.9	125.9	10.2												
22.0	76.3	125.4	10.0												
24.0	74.6	124.8	9.5												
26.0	72.9	124.2	9.2												
28.0	71.2	123.6	9.0												
30.0	69.5	122.8	8.8												
30.6				73.0	123.8	9.1									
32.0	67.8	122.0	8.6	71.8	123.4	9.1									
34.0	66.0	121.1	8.4	70.1	122.6	8.9									
36.0	64.2	120.2	8.2	68.4	121.9	8.7									
38.0	62.4	119.2	8.1	66.6	121.0	8.5									
40.0	60.6 58.7	118.1 116.9	7.9 7.8	64.8	120.1	8.3 8.2									
42.0 44.0	56.8	115.6	7.6	63.0 61.2	119.1 118.0	8.1									
46.0	54.8	114.2	7.6	59.3	116.8	7.9									
47.1	34.0	114.2	7.4	39.3	110.0	7.9	65.0	118.6	8.2						
48.0	52.8	112.7	7.3	57.4	115.6	7.7	64.2	118.2	8.2						
50.0	50.7	111.1	7.2	55.5	114.2	7.6	62.4	117.2	8.1						
55.0	45.3	106.5	6.8	50.4	110.3	7.3	57.7	114.2	7.8						
60.0	39.2	100.8	6.3	44.9	105.7	7.0	52.8	110.7	7.5						
65.0	32.2	93.7	5.9	38.8	100.0	6.7	47.5	106.4	7.2						
66.6										55.0	109.0	7.2			
70.0	23.5	84.0	5.4	31.7	92.7	6.4	41.7	101.2	7.0	51.5	106.3	7.1			
74.0	15.0	74.1	4.3												
75.0				22.8	82.8	5.9	35.2	94.8	6.8	46.1	101.8	7.0			
78.0				15.1	73.7	5.6									
80.0							27.3	86.3	6.5	40.2	96.4	6.8			
85.0							16.2	73.4	6.1	33.3	89.5	6.4			
86.0							15.0	72.0	5.4						
90.0										26.1	81.6	5.6			
94.0										17.2	71.3	5.0			



N° de ident.: 9842523/95738/ P

Radio de descarga: 360  $^{\circ}$ 

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

	88° Án	gulo de orincipa	pluma I		gulo de orincipa			gulo de principa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ı	m Pluma Cab	eza de p	lumín (1	916-1) 7	4.5 m Pl		lumín				
						31.0 [ m	] Posici	on midta	II (1916)						
20.6	78.0	128.8	9.3												
22.0	76.9	128.5	9.2												
24.0	75.3	128.0	8.8												
26.0	73.6	127.4	8.5												
28.0	72.0	126.7	8.3												
30.0	70.4	126.0	8.1	70.0	400 7	0.0									
31.5	68.7	125.3	7.9	73.0 72.6	126.7 126.5	8.3 8.3									
32.0 34.0	67.1	125.3	7.9	70.9	125.8	8.2									
36.0	65.4	123.5	7.6	69.3	125.6	8.0									
38.0	63.6	123.5	7.4	67.6	124.3	7.8									
40.0	61.9	121.5	7.3	65.9	123.4	7.7									
42.0	60.1	120.4	7.2	64.2	122.4	7.5							i		
44.0	58.3	119.1	7.0	62.5	121.4	7.4							i		
46.0	56.4	117.8	6.9	60.7	120.3	7.3									
48.0	54.6	116.4	6.8	58.9	119.1	7.1									
48.4							65.0	121.3	7.4						
50.0	52.6	114.9	6.7	57.1	117.8	7.0	63.6	120.5	7.4						
55.0	47.5	110.6	6.4	52.3	114.2	6.8	59.2	117.8	7.1						
60.0	42.0	105.5	6.0	47.2	109.9	6.5	54.6	114.4	6.9						
65.0	35.8	99.2	5.7	41.6	104.7	6.3	49.6	110.4	6.7						
68.3										55.0	111.4	6.5			
70.0	28.4	91.0	5.2	35.3	98.2	6.2	44.3	105.7	6.5	53.3	110.1	6.5			
75.0	18.5	79.2	4.6	27.9	89.9	5.8	38.4	99.9	6.4	48.3	106.0	6.4			
76.0	15.8	75.8	4.5	47.7	77.7	5.0	04.5	00.0	0.0	40.0	404.0	0.0			
80.0				17.7	77.7	5.3	31.5	92.6	6.2	42.9	101.0	6.3			
81.0 85.0				16.7	76.4	4.4	23.0	82.6	5.9	36.8	94.8	6.2			
85.0 88.0							23.0 15.8	73.8	5.9	30.0	94.0	0.2			
90.0							13.0	13.0	3.1	30.5	88.1	5.5			
95.0										21.6	77.6	4.8			
97.0										16.9	71.8	4.5			



N° de ident.: 9842523/95738/ Pieza de

Radio de descarga: 360  $^{\circ}$ 

Valor de vuelco: 2 - Vía ancha Lastre trasero [ t ]: 114.0 Lastre central [ t ]: 52.6 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipal			gulo de orincipa			gulo de principa			gulo de orincipa			gulo de principa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ı		eza de p	il, Punto lumín (1 i ] Posici	916-1) 7	7.5 m Pl	eza de p umín	lumín				
21.2	78.0	131.7	8.3												
22.0	77.4	131.6	8.3												
24.0	75.8	131.1	8.0												
26.0	74.3	130.5	7.7												
28.0	72.7	129.9	7.5												
30.0	71.2	129.2	7.3												
32.0 32.3	69.6	128.5	7.2	73.0	129.6	7.4									
32.3 34.0	68.0	127.7	7.0	73.0	129.6	7.4									
36.0	66.4	126.8	6.8	70.1	128.3	7.2									
38.0	64.7	125.9	6.7	68.5	127.5	7.1									
40.0	63.1	124.9	6.6	66.9	126.7	6.9									
42.0	61.4	123.8	6.5	65.3	125.8	6.8									
44.0	59.7	122.7	6.3	63.6	124.8	6.6		İ	İ						
46.0	57.9	121.4	6.2	61.9	123.7	6.5									
48.0	56.1	120.1	6.1	60.2	122.6	6.4									
49.7							65.0	124.1	6.6						
50.0	54.3	118.7	6.0	58.5	121.4	6.3	64.7	123.9	6.6						
55.0	49.6	114.7	5.7	54.0	118.0	6.0	60.5	121.2	6.4						
60.0	44.4	109.9	5.5	49.2	113.9	5.8	56.1	118.1	6.1						
65.0	38.8	104.2	5.2	44.1	109.1	5.6	51.5	114.4	5.9						
70.0	32.3	97.0	4.9	38.4	103.3	5.4	46.5	109.9	5.7	55.0	113.9	5.8			
75.0	24.4	87.6	4.4	31.9	96.0	5.2	41.1	104.6	5.6	50.3	110.0	5.6			
79.0 80.0	15.5	76.2	4.0	23.8	86.4	5.0	35.0	98.1	5.5	45.2	105.3	5.5			
84.0				16.3	76.8	4.0	35.0	96.1	5.5	45.2	105.3	5.5			
85.0				10.3	70.0	4.0	27.8	89.7	5.3	39.7	99.8	5.4			
90.0							18.1	77.6	5.2	33.4	99.0	5.3			
91.0							15.5	74.2	5.2	55.4	02.0	0.0			
95.0										26.7	85.1	4.6			
100.0										16.5	72.2	3.9			



Nº de ident.: 9842523/95738/

Pieza de articulación de pluma principal: 2821-1

Lastre central [ t ]: 52.6

Radio de descarga:	360 °	Cabeza de pluma principal:	2821-1
Valor de vuelco:	2 - Vía ancha		
Lastre trasero [ t ]:	114.0		

		gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0		eza de p	il, Punto Ilumín (19 n] Posici	916-1) 8	0.5 m Pli	eza de p umín	lumín				
21.8	78.0	134.7	7.6												
22.0	77.9	134.6	7.6												
24.0	76.4	134.2	7.4												
26.0	74.9	133.6	7.1												
28.0	73.4	133.0	6.9												
30.0	71.9	132.4	6.7												
32.0	70.4	131.7	6.6												
33.2				73.0	132.4	6.8									
34.0	68.9	130.9	6.4	72.4	132.2	6.8									
36.0	67.3	130.1	6.3	70.9	131.5	6.7 6.5									
38.0	65.7 64.2	129.2 128.3	6.1	69.4 67.8	130.7 129.9	6.3									
40.0 42.0	62.6	128.3	6.0 5.9	66.3	129.9	6.2									
44.0	60.9	126.1	5.8	64.7	128.1	6.0									
46.0	59.3	125.0	5.6	63.1	127.1	5.9									
48.0	57.6	123.7	5.5	61.5	126.1	5.8									
50.0	55.9	122.4	5.4	59.8	124.9	5.7									
50.9							65.0	126.8	5.9				i		
55.0	51.4	118.6	5.2	55.6	121.7	5.4	61.7	124.7	5.8			İ	İ		
60.0	46.6	114.2	5.0	51.1	117.9	5.2	57.6	121.7	5.5						
65.0	41.4	108.9	4.8	46.3	113.4	5.0	53.2	118.2	5.3						
70.0	35.6	102.5	4.7	41.1	108.1	4.9	48.6	114.0	5.1				<u> </u>		
71.7										55.0	116.3	5.1			
75.0	28.8	94.4	4.3	35.2	101.6	4.7	43.6	109.1	5.0	52.1	113.8	5.1			
80.0	20.0	83.1	3.8	28.3	93.3	4.6	38.0	103.2	4.8	47.3	109.5	4.9			
82.0	15.2	76.6	3.6												
85.0				19.3	81.7	4.4	31.7	95.9	4.8	42.2	104.4	4.8			
87.0				16.0	77.3	3.6	00.0	00.0	4.0	20.5	00.0	4.7			
90.0							23.9	86.2	4.8	36.5	98.2	4.7			
94.0 95.0							15.2	74.6	4.7	20.0	90.4	4.4			
100.0										29.9 22.7	90.4 81.3	3.8			
100.0										16.2	72.6	3.8			
103.0						ı			ı	10.2	12.0	3.4			



N° de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

Valor de vuelco: 2 - Vía ancha Lastre trasero [t]: 114.0 Lastre central [t]: 52.6 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipal			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ו	m Pluma	principa	ıl, Punto lumín (1	de carga	1 - Cab	eza de p	lumín				
					Cab		] Posici								
22.4	78.0	137.6	6.8												
24.0	76.9	137.2	6.7												
26.0	75.5	136.7	6.5												
28.0	74.0	136.2	6.3												
30.0	72.6	135.6	6.1												
32.0	71.1	134.9	6.0												
34.0	69.7	134.1	5.8												
34.1				73.0	135.3	6.1									
36.0	68.2	133.4	5.7	71.6	134.7	6.0									
38.0	66.7	132.5	5.6	70.2	134.0	5.9									
40.0	65.2	131.6	5.4	68.7	133.2	5.7									
42.0	63.6	130.6	5.3	67.2	132.4	5.6									
44.0	62.1	129.6	5.2	65.7	131.5	5.5									
46.0	60.5	128.4	5.1	64.1	130.5	5.4									
48.0	58.9	127.3	5.0	62.6	129.5	5.3									
50.0	57.3	126.0	4.9	61.0	128.4	5.2									
52.2							65.0	129.5	5.3						
55.0	53.0	122.4	4.7	57.0	125.3	4.9	62.8	128.1	5.2						
60.0	48.6	118.3	4.5	52.7	121.7	4.7	58.9	125.2	5.0						
65.0	43.7	113.4	4.3	48.2	117.5	4.5	54.7	121.9	4.8						
70.0	38.4	107.5	4.1	43.4	112.6	4.3	50.4	118.0	4.6						
73.4										55.0	118.8	4.5			
75.0	32.4	100.4	3.9	38.1	106.6	4.2	45.7	113.4	4.4	53.7	117.6	4.5			
80.0	25.2	91.1	3.5	32.0	99.4	4.0	40.6	108.0	4.3	49.2	113.6	4.4			
85.0	16.5	79.3	2.9	24.6	89.9	3.9	34.9	101.4	4.2	44.5	108.8	4.3			
90.0				15.7	77.7	3.2	28.3	93.1	4.1	39.3	103.1	4.2			
95.0							19.7	81.6	4.0	33.4	96.2	4.1			
97.0							16.5	77.3	3.6	27.2	00.5	2.5			
100.0										27.3	88.5	3.5			
105.0										18.3	76.4	2.9			
106.0										15.9	73.0	2.8			



2821-1

2821-1

N° de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360 ° Cabeza de pluma principal:

		gulo de orincipa		ı	gulo de principa			gulo de principa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0		eza de p	lumín (1	916-1) 8	6.5 m Pl		lumín				
						43.0 [ 11	n] Posici	on midia	11 (1916)						ı
23.1	78.0	140.5	6.2												
24.0	77.4	140.3	6.2												
26.0	76.0	139.8	6.0				ł			ł					
28.0 30.0	74.6 73.2	139.3 138.7	5.8 5.7				ł								
30.0	71.8	138.7	5.7												
	70.4	138.1	5.5				ł			ł					
34.0 35.0	70.4	137.4	5.4	73.0	138.2	5.5	ł			ł					
36.0	69.0	136.6	5.3	73.0	137.8	5.5									
38.0	67.5	135.8	5.3	70.9	137.6	5.5	l			ł					
40.0	66.1	134.9	5.0	69.5	136.4	5.3									
42.0	64.6	134.9	4.9	68.0	135.6	5.2				i					
44.0	63.1	133.0	4.8	66.6	134.8	5.0	i			i					
46.0	61.6	131.9	4.7	65.1	133.8	4.9	i			i					
48.0	60.1	130.8	4.6	63.6	132.9	4.8									
50.0	58.5	129.5	4.5	62.1	131.8	4.7									
53.5	00.0	120.0	4.0	02	101.0	7.7	65.0	132.2	4.8	i					
55.0	54.5	126.2	4.3	58.3	128.9	4.5	63.9	131.5	4.8	i					
60.0	50.3	122.2	4.1	54.2	125.5	4.3	60.1	128.7	4.6	i					
65.0	45.8	117.7	3.9	50.0	121.5	4.1	56.1	125.6	4.4						
70.0	40.9	112.3	3.7	45.5	116.9	3.9	52.0	121.9	4.2						
75.0	35.5	105.8	3.5	40.6	111.4	3.7	47.6	117.6	4.0						
75.2										55.0	121.2	4.0			
80.0	29.2	97.8	3.2	35.1	104.9	3.6	42.9	112.5	3.9	50.9	117.5	4.0			
85.0	21.3	86.9	3.0	28.7	96.7	3.4	37.7	106.5	3.7	46.5	113.0	3.9			
88.0	16.3	79.7	2.6												
90.0				20.6	85.6	3.3	31.8	99.2	3.6	41.7	107.8	3.8			
93.0				15.4	78.1	2.8									
95.0							24.7	89.7	3.5	36.3	101.5	3.7			
100.0							16.2	77.7	3.0	30.2	93.7	3.3			
105.0										23.6	84.9	2.8			
109.0				I	1	1				15.6	73.4	2.4	I		



N° de ident.:9842523/95738/Pieza de articulación de pluma principal:2821-1Radio de descarga:360 °Cabeza de pluma principal:2821-1

		gulo de orincipa			gulo de orincipa			gulo de principa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ı	m Pluma Cab	principa eza de p	II, Punto Iumín (1	de carga 916-1) 8	1 - Cab 9.5 m Pl	eza de p umín	lumín				
							ı] Posici								
23.7	78.0	143.5	5.5												
24.0	77.8	143.4	5.5												
26.0	76.5	142.9	5.3							•					
28.0	75.1	142.4	5.2												
30.0	73.8	141.8	5.0												
32.0	72.4	141.2	4.9												
34.0	71.1	140.5	4.7												
35.8				73.0	141.0	4.8									
36.0	69.7	139.8	4.6	72.9	141.0	4.8									
38.0	68.3	139.0	4.5	71.5	140.3	4.8									
40.0	66.9	138.2	4.4	70.2	139.6	4.7									
42.0	65.5	137.3	4.3	68.8	138.8	4.5									
44.0	64.1	136.3	4.2	67.4	138.0	4.4									
46.0	62.7	135.3	4.1	66.0	137.1	4.3				ł					
48.0	61.2 59.7	134.2 133.1	4.0	64.6 63.1	136.2 135.2	4.2									
50.0 54.7	59.7	133.1	3.9	63.1	135.2	4.1	65.0	134.9	4.1	ł					
54.7 55.0	55.9	129.8	3.7	59.5	132.4	3.9	64.8	134.9	4.1						
60.0	51.9	129.6	3.7	59.5 55.6	132.4	3.9	61.2	134.6	3.9	ł					
65.0	47.7	121.8	3.3	51.6	125.4	3.5	57.4	129.2	3.7						
70.0	43.1	116.8	3.1	47.4	121.1	3.3	53.5	125.7	3.6						
75.0	38.1	110.9	3.0	42.8	116.0	3.2	49.4	121.6	3.4						
76.9	30.1	110.5	3.0	42.0	110.0	0.2	43.4	121.0	3.4	55.0	123.7	3.4			
80.0	32.5	103.7	2.8	37.8	110.0	3.0	45.0	116.9	3.3	52.5	121.4	3.4			
85.0	25.8	94.5	2.6	32.1	102.7	2.9	40.2	111.4	3.2	48.3	117.2	3.2			
90.0	16.8	81.4	2.4	25.3	93.4	2.8	34.8	104.7	3.0	43.8	112.2	3.1			
91.0	16.0	80.1	2.1												
95.0				16.1	79.8	2.6	28.7	96.5	2.9	38.9	106.5	3.1			
96.0				15.1	78.5	2.2									
100.0							20.9	85.4	2.8	33.4	99.5	3.0			
103.0							16.0	78.1	2.4						
105.0										27.8	91.9	2.5			
110.0										19.7	80.3	2.0			



N° de ident.: 9842523/95738/ Pieza de art

Radio de descarga: 360  $^{\circ}$ 

Valor de vuelco: 2 - Vía ancha Lastre trasero [t]: 114.0 Lastre central [t]: 52.6 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipal			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ו		eza de p	ıl, Punto lumín (19 n] Posici	916-1) 9:	2.5 m Pl	eza de p umín	lumín				
24.3	78.0	146.4	4.9												
26.0	76.9	146.0	4.8												
28.0	75.6	145.5	4.6												
30.0	74.3	145.0	4.5												
32.0	73.0	144.4	4.4												
34.0	71.7	143.7	4.2												
36.0	70.4	143.0	4.1												
36.7				73.0	143.9	4.3									
38.0	69.1	142.3	4.0	72.2	143.5	4.3									
40.0	67.7	141.4	3.9	70.9	142.8	4.1									
42.0	66.4	140.6	3.8	69.5	142.1	4.0									
44.0	65.0	139.7	3.6	68.2	141.3	3.9									
46.0	63.6 62.2	138.7 137.6	3.5 3.5	66.8 65.5	140.4	3.8 3.7									
48.0 50.0	60.8	136.5	3.5	64.1	139.5 138.6	3.7									
55.0	57.2	133.5	3.4	60.6	135.9	3.4									
56.0	37.2	133.5	3.2	00.0	133.9	3.4	65.0	137.6	3.5						
60.0	53.4	129.9	3.0	56.9	132.8	3.2	62.2	135.6	3.4						
65.0	49.3	125.9	2.8	53.1	129.2	3.0	58.6	132.7	3.2						
70.0	45.1	121.2	2.7	49.1	125.1	2.9	54.9	129.4	3.1						
75.0	40.5	115.7	2.5	44.8	120.4	2.7	51.0	125.6	2.9						
78.6										55.0	126.2	2.9			
80.0	35.4	109.1	2.4	40.1	114.8	2.6	46.8	121.1	2.8	53.9	125.1	2.9			
85.0				35.0	108.2	2.5	42.4	116.0	2.7	50.0	121.2	2.8			
90.0				29.1	100.1	2.3	37.5	109.9	2.6	45.7	116.5	2.7			
95.0							31.9	102.5	2.5	41.2	111.2	2.6			
100.0							25.4	93.2	2.3	36.1	104.8	2.5			
105.0										30.4	97.1	2.3			
108.0										27.3	92.6	2.1			



Nº de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipal			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				53.0 ı		eza de p	ıl, Punto lumín (19 n] Posici	916-1) 9	5.5 m Pl	eza de p umín	lumín				
24.9	78.0	149.3	4.5												
26.0	77.3	149.1	4.5												
28.0	76.1	148.6	4.3												
30.0	74.8	148.1	4.2												
32.0	73.6	147.5	4.1												
34.0	72.3	146.9	3.9												
36.0	71.1	146.2	3.8												
37.6				73.0	146.8	3.9									
38.0	69.8	145.5	3.7	72.7	146.6	3.9									
40.0	68.5	144.7	3.6	71.5	146.0	3.8									
42.0	67.2	143.9	3.5	70.2	145.3	3.7									
44.0	65.9	143.0	3.4	68.9	144.5	3.6									
46.0	64.5	142.0	3.3	67.6	143.7	3.6									
48.0	63.2	141.0	3.2	66.3	142.8	3.4									
50.0	61.8	140.0	3.2	65.0	141.9	3.3									
55.0	58.3	137.0	2.9	61.6	139.3	3.2									
57.3							65.0	140.4	3.2						
60.0	54.7	133.7	2.7	58.1	136.4	2.9	63.2	139.0	3.2						
65.0	50.9	129.8	2.5	54.4	133.0	2.7	59.7	136.2	3.0						
70.0				50.6	129.1	2.5	56.2	133.1	2.8						
75.0				46.6	124.6	2.3	52.4	129.4	2.6						
80.0							48.5	125.2	2.4						
80.3										55.0	128.6	2.6			
85.0										51.5	125.1	2.5			
90.0										47.5	120.7	2.3			



Nº de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipal			gulo de orincipa			gulo de orincipa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				56.0 i	m Pluma Cab	eza de p	ıl, Punto lumín (2 ı ] Posici	316-1) 3	8.5 m Pl		lumín				
13.1	78.0	96.6	45.8												
14.0	76.7	96.4	45.7												
16.0	73.6	95.8	39.9												
18.0 20.0	70.4 67.2	95.1 94.3	34.5 30.3							ł			ł		
21.3	07.2	94.3	30.3	73.0	95.2	38.6									
22.0	63.9	93.4	26.6	73.0 71.9	95.2 95.0	38.4				i					
24.0	60.5	92.3	24.0	68.7	94.2	35.7				i			i		
26.0	57.0	91.0	21.8	65.4	93.4	32.4									
28.0	53.4	89.6	20.0	62.1	92.3	29.5									
30.0	49.5	88.0	18.6	58.7	91.2	27.0									
32.0	45.4	86.1	17.4	55.1	89.8	24.7									
34.0	41.0	83.9	16.2	51.3	88.3	22.9	65.0	91.6	24.6				•		
36.0	36.1	81.3	15.3	47.3	86.5	21.2	61.7	90.6	23.8						
38.0	30.6	78.2	14.5	43.1	84.5	19.7	58.2	89.4	22.5						
40.0	23.9	74.1	13.8	38.4	82.1	18.4	54.6	88.0	21.2						
42.0	16.4	69.4	10.2	33.3	79.2	17.3	50.8	86.4	20.2						
44.0 46.0				27.2 19.4	75.7 70.8	16.3 15.3	46.8 42.5	84.6 82.6	19.3 18.4				ł		
46.0 47.0				16.0	70.8 68.6	10.7	42.5	02.0	10.4	1					
48.0				10.0	00.0	10.7	37.8	80.1	17.6						
48.9							37.0	00.1	17.0	55.0	84.6	14.4	i		
50.0							32.5	77.2	17.0	53.2	83.9	15.3	ĺ		
54.0							18.2	68.4	15.7						
55.0										43.0	79.3	13.7			
60.0										30.3	72.4	12.1			
64.0										15.8	63.4	10.7			
74.0													35.0	63.5	3.8
75.0													34.0	62.9	3.7
80.0													15.5	51.6	2.9



Nº de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

		gulo de orincipal			gulo de orincipa			gulo de principa			gulo de orincipa			gulo de orincipa	
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
				56.0 ו	n Pluma	principa	I, Punto	de carga	1 - Cab	eza de p	lumín		_		
					Cab		olumín (2 n ] Posici								
13.7	78.0	99.5	42.5												
14.0	77.6	99.5	42.5												
16.0	74.8	98.9	38.6										•		
18.0	71.9	98.3	33.7												
20.0	68.9	97.6	30.0												
22.0	65.9	96.7	26.2												
22.2		05.7	00.0	73.0	98.1	35.9									
24.0	62.9	95.7	23.3	70.3	97.5 96.7	34.6							ł		
26.0 28.0	59.7 56.4	94.6 93.3	21.3 19.6	67.3 64.3	96.7 95.7	32.4 29.2									
30.0	53.0	93.3	18.1	61.2	95.7	27.0									
32.0	49.4	90.2	17.0	57.9	93.5	24.6									
34.0	45.6	88.3	15.9	54.6	92.1	22.6							i		
35.2	10.0	00.0	10.0	00	02		65.0	94.3	22.7						
36.0	41.6	86.2	14.9	51.1	90.5	21.0	63.9	94.0	23.2						
38.0	37.1	83.7	14.0	47.4	88.8	19.5	60.8	92.9	22.0						
40.0	32.2	80.7	13.3	43.5	86.7	18.2	57.5	91.7	20.9						
42.0	26.4	77.0	12.7	39.2	84.4	17.0	54.1	90.3	19.8						
44.0	19.0	72.0	12.0	34.5	81.7	16.0	50.6	88.7	18.9						
45.0	15.7	69.8	9.4												
46.0				29.2	78.3	15.1	46.9	86.9	18.1						
48.0				22.7	74.1	14.2	42.9	84.8	17.2						
50.0				15.3	69.0	10.3	38.6	82.4	16.5				ł		
50.6							05.0		45.4	55.0	87.1	13.7			
55.0							25.3	74.2	15.1	47.3	83.6	13.3			
57.0							17.4	68.9	14.4	20.0	77.0	11.0			
60.0 65.0										36.9 21.5	77.9 68.1	11.8 10.4			
67.0							Ī			15.2	63.8	9.8	ĺ		
76.5										10.2	00.0	0.0	35.0	65.2	2.9
80.0													27.0	60.2	2.5
82.0													19.8	55.4	2.2



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2821-1

N° de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360 ° Cabeza de pluma principal:

	88° Ángulo de pluma principal			principal				gulo de orincipa		65° Ángulo de pluma principal			45° Ángulo de pluma principal		
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
	56.0 m Pluma principal, Punto de carga 1 - Cabeza de plumín Cabeza de plumín (2316-1) 44.5 m Plumín 22.0 [ m ] Posición midfall (2316)														
14.4	78.0	102.5	39.6												
16.0	75.8	102.1	37.9												
18.0	73.2	101.5	33.3												
20.0	70.4	100.8	29.0												
22.0	67.7	100.0	25.9												
23.0				73.0	101.0	33.4									
24.0	64.8	99.1	23.0	71.7	100.7	33.1									
26.0	61.9	98.1	20.8	69.0	99.9	31.3									
28.0	59.0	96.9	19.2	66.1	99.1	29.2									
30.0	55.9	95.6	17.8	63.3	98.1	26.6									
32.0	52.7	94.1	16.6	60.3	97.0	24.6									
34.0	49.3	92.4	15.7	57.3	95.7	22.5									
36.0	45.8	90.6	14.7	54.2	94.3	20.8									
36.5							65.0	97.0	22.0						
38.0	42.0	88.4	13.8	50.9	92.8	19.5	62.9	96.3	21.7						
40.0	38.0	86.0	13.0	47.5	91.0	18.2	60.0	95.2	20.5						
42.0	33.5	83.1	12.4	43.8	89.0	16.9	56.9	93.9	19.5						
44.0	28.4	79.7	11.8	39.9	86.7	15.9	53.8	92.5	18.5						
46.0	22.2 15.2	75.3	11.2	35.6 30.8	84.0 80.9	14.9	50.5 47.0	90.9 89.1	17.7						
48.0 50.0	15.2	70.2	8.6	25.2	77.0	14.2 13.4	43.3	87.1	17.0 16.2						
50.0 52.0				18.0	71.8	12.6	43.3	07.1	10.2						
52.0 52.3				16.0	/1.0	12.0				55.0	89.6	12.9			
52.3 55.0							32.7	80.5	14.7	50.8	87.6	13.0			
60.0							32.7 16.8	69.3	13.4	41.8	82.7	11.6			
65.0							10.6	09.3	13.4	30.8	75.7	10.3			
69.0										16.5	65.5	9.2			
79.0										10.5	00.0	9.2	35.0	66.9	2.4
80.0										Ī			33.9	66.2	2.3
82.0													28.9	62.9	2.1



N° de ident.: 9842523/95738/ Pieza de

Radio de descarga:  $$360\ ^{\circ}$$ 

Valor de vuelco: Lastre trasero [ t ]:

Lastre central [ t ]:

2 - Vía ancha 114.0 52.6 Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

	88° Ángulo de pluma principal				gulo de orincipa			gulo de orincipa		65° Ángulo de pluma principal			45° Ángulo de pluma principal		
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
56.0 m Pluma principal, Punto de carga 1 - Cabeza de plumín Cabeza de plumín (2316-1) 47.5 m Plumín 25.0 [ m ] Posición midfall (2316)															
15.0	78.0	105.4	36.7				1 00.0.		(=0.0)						
16.0	76.8	105.2	36.7												
18.0	74.3	104.6	32.3												
20.0	71.7	104.0	28.3										İ		i i
22.0	69.1	103.2	25.2										İ		
23.9				73.0	103.8	31.1									
24.0	66.5	102.4	22.5	72.9	103.8	31.1							İ		
26.0	63.9	101.4	20.3	70.3	103.1	30.1							İ		l 1
28.0	61.1	100.4	18.7	67.7	102.3	28.7									
30.0	58.3	99.2	17.3	65.1	101.4	26.3									
32.0	55.4	97.8	16.1	62.4	100.4	24.2									
34.0	52.4	96.3	15.1	59.6	99.3	22.4									
36.0	49.3	94.7	14.2	56.8	98.0	20.6									
37.8							65.0	99.8	20.7						
38.0	45.9	92.8	13.4	53.8	96.6	19.1	64.8	99.7	20.6						
40.0	42.4	90.7	12.6	50.7	95.0	17.9	62.0	98.6	20.1						
42.0	38.7	88.3	11.9	47.5	93.2	16.7	59.3	97.5	19.0						
44.0	34.6	85.5	11.3	44.1	91.2	15.6	56.4	96.2	18.1				<u> </u>		
46.0	30.0	82.3	10.8	40.5	89.0	14.6	53.4	94.8	17.2						
48.0	24.6	78.3	10.3	36.5	86.4	13.8	50.3	93.1	16.5						
50.0	17.7	73.0	9.7	32.2	83.4	13.1	47.1	91.3	15.8						
54.1										55.0	92.0	12.1			
55.0				17.4	72.2	11.3	38.0	85.8	14.2	53.8	91.4	12.5			
60.0							26.5	77.6	13.0	45.8	87.1	11.2			
63.0							16.3	69.7	12.3						
65.0										36.0	80.9	9.9			
70.0										25.3	73.2	8.7			
72.0										18.6	68.1	8.2			



Nº de ident.: 9842523/95738/

Radio de descarga: 360  $^{\circ}$ 

Pieza de articulación de pluma principal: 2821-1 Cabeza de pluma principal: 2821-1

Altura   Ceru   Fraction   Ceru   C		88° Ángulo de pluma principal			principal				75° Ángulo de pluma principal			65° Ángulo de pluma principal			45° Ángulo de pluma principal		
Cabeza de plumín (2316-1) 50.5 m Plumín  28.0 [ m ] Posición midfall (2316)  15.6 78.0 108.3 34.3 16.0 77.6 108.2 34.3 18.0 75.2 107.7 31.6 20.0 72.8 107.1 27.9 22.0 70.4 106.4 24.5 24.0 68.0 105.7 22.1 24.8 26.0 65.5 104.8 20.0 71.6 106.3 28.8 28.0 63.0 103.8 18.3 69.1 105.6 27.6 30.0 60.4 102.7 17.0 66.7 104.7 26.2 30.0 67.7 101.5 15.8 64.2 103.8 23.9 34.0 55.0 100.1 14.8 61.6 102.7 22.3 36.0 52.1 98.6 13.9 59.0 101.6 20.6 38.0 49.2 96.9 13.1 56.3 100.3 19.0 39.0 40.1 40.0 46.1 95.0 12.4 53.5 98.8 17.6 63.8 102.0 19.4 40.0 46.1 95.0 12.4 53.5 98.8 17.6 63.8 102.0 19.4 42.0 42.8 93.0 11.6 50.6 97.2 16.6 61.3 101.0 18.7 44.0 39.3 90.6 11.0 47.5 95.5 15.5 58.6 99.8 17.7 46.0 35.5 87.9 10.4 44.3 93.5 14.5 55.9 98.5 16.9 48.0 31.3 84.8 10.0 41.0 91.3 13.6 53.1 97.0 16.1 55.0 26.5 81.1 9.5 37.3 88.8 12.9 50.2 95.4 15.5 55.5 56.6 98.5 16.9 48.0 31.3 84.8 10.0 41.0 91.3 13.6 53.1 97.0 16.1 55.5 55.0 55.8 55.0 55.8 55.0 55.8 55.0 55.0	ce	o de plumín	de rolda- nas		o de plumín	de rolda- nas	Carga [t]	o de plumín	de rolda- nas	Carga [t]	o de plumín	de rolda- nas	Carga [t]	o de plumín	de rolda- nas	Carga [t]	
16.0     77.6     108.2     34.3       18.0     75.2     107.7     31.6       20.0     72.8     107.1     27.9       22.0     70.4     106.4     24.5       24.0     68.0     105.7     22.1       24.8     73.0     106.7     29.1       26.0     65.5     104.8     20.0     71.6     106.3     28.8       28.0     63.0     103.8     18.3     69.1     105.6     27.6       30.0     60.4     102.7     17.0     66.7     104.7     26.2       32.0     57.7     101.5     15.8     64.2     103.8     23.9       36.0     55.0     100.1     14.8     61.6     102.7     22.3       36.0     55.0     100.1     14.8     61.6     102.7     22.3       38.0     49.2     96.9     13.1     56.3     100.3     19.0       39.0     40.1     46.1     95.0     12.4     53.5     98.8     17.6     63.8     102.0     19.1       44.0     42.8     93.0     11.6     50.6     97.2     16.6     61.3     101.0     18.7       44.0     39.3     90.6     11.0     47.5     9		Cabeza de plumín (2316-1) 50.5 m Plumín															
18.0	15.6	78.0	108.3	34.3													
20.0	16.0	77.6	108.2	34.3													
22.0         70.4         106.4         24.5           24.0         68.0         105.7         22.1         29.1           24.8         73.0         106.7         29.1           26.0         65.5         104.8         20.0         71.6         106.3         28.8           28.0         63.0         103.8         18.3         69.1         105.6         27.6           30.0         60.4         102.7         17.0         66.7         104.7         26.2           32.0         57.7         101.5         15.8         64.2         103.8         23.9           34.0         55.0         100.1         14.8         61.6         102.7         22.3           36.0         52.1         98.6         13.9         59.0         101.6         20.6           38.0         49.2         96.9         13.1         56.3         100.3         19.0           39.0	18.0	75.2	107.7	31.6													
24.0     68.0     105.7     22.1     73.0     106.7     29.1       24.8     26.0     65.5     104.8     20.0     71.6     106.3     28.8       28.0     63.0     103.8     18.3     69.1     105.6     27.6       30.0     60.4     102.7     17.0     66.7     104.7     26.2       32.0     57.7     101.5     15.8     64.2     103.8     23.9       34.0     55.0     100.1     14.8     61.6     102.7     22.3       36.0     52.1     98.6     13.9     59.0     101.6     20.6       38.0     49.2     96.9     13.1     56.3     100.3     19.0       40.0     46.1     95.0     12.4     53.5     98.8     17.6     63.8     102.0     19.4       44.0     39.3     90.6     11.0     47.5     95.5     15.5     58.6     99.8     17.7       46.0     35.5     87.9     10.4     44.3     93.5     14.5     55.9     98.5     16.9       48.0     31.3     84.8     10.0     41.0     91.3     13.6     53.1     97.0     16.1       55.0     26.5     81.1     9.5     37.3 <td< td=""><td>20.0</td><td>72.8</td><td>107.1</td><td>27.9</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	20.0	72.8	107.1	27.9													
24.8       26.0       65.5       104.8       20.0       71.6       106.3       28.8       28.8       28.0       63.0       103.8       18.3       69.1       105.6       27.6       30.0       60.4       102.7       17.0       66.7       104.7       26.2       28.0       30.0       60.4       102.7       17.0       66.7       104.7       26.2       28.0       30.0       50.7       101.5       15.8       64.2       103.8       23.9       34.0       55.0       100.1       14.8       61.6       102.7       22.3       36.0       52.1       98.6       13.9       59.0       101.6       20.6       38.0       49.2       96.9       13.1       56.3       100.3       19.0       10.3       10.0       19.4       40.0       46.1       95.0       12.4       53.5       98.8       17.6       63.8       102.0       19.4       42.0       42.8       93.0       11.6       50.6       97.2       16.6       61.3       101.0       18.7       44.0       39.3       90.6       11.0       47.5       95.5       15.5       58.6       99.8       17.7       46.0       48.0       31.3       84.8       10.0       41.5       55.9 <td< td=""><td>22.0</td><td>70.4</td><td>106.4</td><td>24.5</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	22.0	70.4	106.4	24.5													
26.0       65.5       104.8       20.0       71.6       106.3       28.8       28.8       28.0       63.0       103.8       18.3       69.1       105.6       27.6	24.0	68.0	105.7	22.1													
28.0       63.0       103.8       18.3       69.1       105.6       27.6       30.0       60.4       102.7       17.0       66.7       104.7       26.2       32.0       57.7       101.5       15.8       64.2       103.8       23.9       34.0       55.0       100.1       14.8       61.6       102.7       22.3       36.0       52.1       98.6       13.9       59.0       101.6       20.6       38.0       49.2       96.9       13.1       56.3       100.3       19.0       39.0       10.4       45.0       98.8       17.6       63.8       102.0       19.4       40.0       46.1       95.0       11.6       50.6       97.2       16.6       61.3       101.0       18.7       44.0       39.3       90.6       11.0       47.5       95.5       15.5       58.6       99.8       17.7       46.0       35.5       87.9       10.4       44.3       93.5       14.5       55.9       98.5       16.9       48.0       31.3       84.8       10.0       41.0       91.3       13.6       53.1       97.0       16.1       15.5       55.0       55.0       55.0       55.0       55.0       94.5       11.3       55.0       94.5       11.	24.8																
30.0   60.4   102.7   17.0   66.7   104.7   26.2																	
32.0     57.7     101.5     15.8     64.2     103.8     23.9       34.0     55.0     100.1     14.8     61.6     102.7     22.3       36.0     52.1     98.6     13.9     59.0     101.6     20.6       38.0     49.2     96.9     13.1     56.3     100.3     19.0       40.0     46.1     95.0     12.4     53.5     98.8     17.6     63.8     102.0     19.4       42.0     42.8     93.0     11.6     50.6     97.2     16.6     61.3     101.0     18.7       44.0     39.3     90.6     11.0     47.5     95.5     15.5     58.6     99.8     17.7       46.0     35.5     87.9     10.4     44.3     93.5     14.5     55.9     98.5     16.9       48.0     31.3     84.8     10.0     41.0     91.3     13.6     53.1     97.0     16.1       50.0     26.5     81.1     9.5     37.3     88.8     12.9     50.2     95.4     15.5       55.0     55.0     94.5     11.3     55.0     94.5     11.3       55.0     60.0     66.0     10.8     73.4     11.6     40.6     85.8     9.6			ı														
34.0     55.0     100.1     14.8     61.6     102.7     22.3       36.0     52.1     98.6     13.9     59.0     101.6     20.6       38.0     49.2     96.9     13.1     56.3     100.3     19.0       39.0     40.0     46.1     95.0     12.4     53.5     98.8     17.6     63.8     102.0     19.4       42.0     42.8     93.0     11.6     50.6     97.2     16.6     61.3     101.0     18.7       44.0     39.3     90.6     11.0     47.5     95.5     15.5     58.6     99.8     17.7       46.0     35.5     87.9     10.4     44.3     93.5     14.5     55.9     98.5     16.9       48.0     31.3     84.8     10.0     41.0     91.3     13.6     53.1     97.0     16.1       50.0     26.5     81.1     9.5     37.3     88.8     12.9     50.2     95.4     15.5       55.0     55.0     55.0     94.5     11.3       55.0     55.0     55.0     94.5     11.3       66.0     10.8     72.7     10.3       32.8     83.8     12.7     49.0     91.2     10.8																	
36.0     52.1     98.6     13.9     59.0     101.6     20.6       38.0     49.2     96.9     13.1     56.3     100.3     19.0       39.0     40.0     46.1     95.0     12.4     53.5     98.8     17.6     63.8     102.0     19.4       42.0     42.8     93.0     11.6     50.6     97.2     16.6     61.3     101.0     18.7       44.0     39.3     90.6     11.0     47.5     95.5     15.5     58.6     99.8     17.7       46.0     35.5     87.9     10.4     44.3     93.5     14.5     55.9     98.5     16.9       48.0     31.3     84.8     10.0     41.0     91.3     13.6     53.1     97.0     16.1       50.0     26.5     81.1     9.5     37.3     88.8     12.9     50.2     95.4     15.5       55.0     55.0     55.0     94.5     11.3       65.0     66.0     16.8     72.7     10.3       70.0     32.8     83.8     12.7     49.0     91.2     10.8       55.0     66.0     10.8     73.4     11.6     40.6     85.8     9.6       66.0     10.0     10.0																	
38.0     49.2     96.9     13.1     56.3     100.3     19.0     65.0     102.5     19.1       40.0     46.1     95.0     12.4     53.5     98.8     17.6     63.8     102.0     19.4       42.0     42.8     93.0     11.6     50.6     97.2     16.6     61.3     101.0     18.7       44.0     39.3     90.6     11.0     47.5     95.5     15.5     58.6     99.8     17.7       46.0     35.5     87.9     10.4     44.3     93.5     14.5     55.9     98.5     16.9       48.0     31.3     84.8     10.0     41.0     91.3     13.6     53.1     97.0     16.1       50.0     26.5     81.1     9.5     37.3     88.8     12.9     50.2     95.4     15.5       55.0     55.0     17.1     73.4     8.8     26.4     80.5     11.2     42.2     90.5     13.9       55.0     55.0     55.0     94.5     11.3       66.0     10.8     73.4     11.6     40.6     85.8     9.6       66.0     10.0     10.0     10.0     10.0     10.0     10.0       40.0     10.0     10.0     10.0																	
39.0																	
40.0       46.1       95.0       12.4       53.5       98.8       17.6       63.8       102.0       19.4         42.0       42.8       93.0       11.6       50.6       97.2       16.6       61.3       101.0       18.7         44.0       39.3       90.6       11.0       47.5       95.5       15.5       58.6       99.8       17.7         46.0       35.5       87.9       10.4       44.3       93.5       14.5       55.9       98.5       16.9         48.0       31.3       84.8       10.0       41.0       91.3       13.6       53.1       97.0       16.1         50.0       26.5       81.1       9.5       37.3       88.8       12.9       50.2       95.4       15.5         53.0       17.1       73.4       8.8       11.2       42.2       90.5       13.9         55.0       55.0       94.5       11.3         58.8       16.8       72.7       10.3       32.8       83.8       12.7       49.0       91.2       10.8         66.0       66.0       66.0       66.0       10.6       73.4       11.6       40.6       85.8       9.6      <		49.2	96.9	13.1	56.3	100.3	19.0										
42.0       42.8       93.0       11.6       50.6       97.2       16.6       61.3       101.0       18.7         44.0       39.3       90.6       11.0       47.5       95.5       15.5       58.6       99.8       17.7         46.0       35.5       87.9       10.4       44.3       93.5       14.5       55.9       98.5       16.9         48.0       31.3       84.8       10.0       41.0       91.3       13.6       53.1       97.0       16.1         50.0       26.5       81.1       9.5       37.3       88.8       12.9       50.2       95.4       15.5         55.0       17.1       73.4       8.8       11.2       42.2       90.5       13.9         55.0       55.0       94.5       11.3         66.0       16.8       72.7       10.3       32.8       83.8       12.7       49.0       91.2       10.8         65.0       66.0       15.7       70.1       11.3       79.6       8.4																	
44.0       39.3       90.6       11.0       47.5       95.5       15.5       58.6       99.8       17.7         46.0       35.5       87.9       10.4       44.3       93.5       14.5       55.9       98.5       16.9         48.0       31.3       84.8       10.0       41.0       91.3       13.6       53.1       97.0       16.1         50.0       26.5       81.1       9.5       37.3       88.8       12.9       50.2       95.4       15.5         55.0       17.1       73.4       8.8       12.9       50.2       95.4       15.5         58.0       26.4       80.5       11.2       42.2       90.5       13.9         55.0       58.0       16.8       72.7       10.3       55.0       94.5       11.3         66.0       30.0       32.8       83.8       12.7       49.0       91.2       10.8         65.0       66.0       19.6       73.4       11.6       40.6       85.8       9.6         70.0       11.3       31.8       79.6       8.4			ı														
46.0     35.5     87.9     10.4     44.3     93.5     14.5     55.9     98.5     16.9       48.0     31.3     84.8     10.0     41.0     91.3     13.6     53.1     97.0     16.1       50.0     26.5     81.1     9.5     37.3     88.8     12.9     50.2     95.4     15.5       55.0     17.1     73.4     8.8     26.4     80.5     11.2     42.2     90.5     13.9       55.0     55.0     94.5     11.3       60.0     65.0     66.0     19.6     73.4     11.6     40.6     85.8       66.0     70.0     32.8     83.8     12.7     49.0     91.2     10.8       70.0     31.8     79.6     8.4																	
48.0     31.3     84.8     10.0     41.0     91.3     13.6     53.1     97.0     16.1       50.0     26.5     81.1     9.5     37.3     88.8     12.9     50.2     95.4     15.5       53.0     17.1     73.4     8.8     26.4     80.5     11.2     42.2     90.5     13.9       55.0     55.8     58.0     16.8     72.7     10.3     55.0     94.5     11.3       60.0     66.0     32.8     83.8     12.7     49.0     91.2     10.8       66.0     19.6     73.4     11.6     40.6     85.8     9.6       70.0     31.8     79.6     8.4																	
50.0     26.5     81.1     9.5     37.3     88.8     12.9     50.2     95.4     15.5       53.0     17.1     73.4     8.8     26.4     80.5     11.2     42.2     90.5     13.9       55.0     55.8     58.0     16.8     72.7     10.3       60.0     65.0     32.8     83.8     12.7     49.0     91.2     10.8       66.0     19.6     73.4     11.6     40.6     85.8     9.6       70.0     31.8     79.6     8.4				-	-		-										
53.0     17.1     73.4     8.8     26.4     80.5     11.2     42.2     90.5     13.9     55.0     94.5     11.3       55.0     55.0     94.5     11.3       60.0     32.8     83.8     12.7     49.0     91.2     10.8       65.0     15.7     70.1     11.3     9.6       70.0     31.8     79.6     8.4																	
55.0     26.4     80.5     11.2     42.2     90.5     13.9     55.0     94.5     11.3       58.0     16.8     72.7     10.3     32.8     83.8     12.7     49.0     91.2     10.8       65.0     19.6     73.4     11.6     40.6     85.8     9.6       66.0     15.7     70.1     11.3     79.6     8.4			ı		37.3	88.8	12.9	50.2	95.4	15.5							
55.8     58.0       60.0     32.8       65.0     19.6       66.0     15.7       70.0     31.8       70.0     70.0       55.0     94.5       94.5     11.3       10.8     94.5       10.8     10.8       49.0     91.2     10.8       85.8     9.6       11.3     79.6     8.4		17.1	73.4	8.8													
58.0     16.8     72.7     10.3       60.0     32.8     83.8     12.7     49.0     91.2     10.8       65.0     19.6     73.4     11.6     40.6     85.8     9.6       66.0     15.7     70.1     11.3     31.8     79.6     8.4					26.4	80.5	11.2	42.2	90.5	13.9							
60.0     32.8     83.8     12.7     49.0     91.2     10.8       65.0     19.6     73.4     11.6     40.6     85.8     9.6       66.0     15.7     70.1     11.3     31.8     79.6     8.4					40.0	<b>-0</b> -	40.0				55.0	94.5	11.3				
65.0 66.0 70.0 19.6 73.4 11.6 40.6 85.8 9.6 15.7 70.1 11.3					16.8	72.7	10.3	00.0		10.7	40.0	04.0	40.0				
66.0 70.0 15.7 70.1 11.3 31.8 79.6 8.4																	
70.0 31.8 79.6 8.4											40.6	85.8	9.6				
								15.7	/0.1	11.3	24.0	70.6	0.4				
	70.0 75.0										31.8 18.0	79.6 68.5	7.2				



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N° de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360 ° Cabeza de pluma principal:

	88° Ángulo de pluma principal			83° Ángulo de pluma principal				75° Ángulo de pluma principal			65° Ángulo de pluma principal			45° Ángulo de pluma principal		
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	
	56.0 m Pluma principal, Punto de carga 1 - Cabeza de plumín Cabeza de plumín (2316-1) 53.5 m Plumín 31.0 [ m ] Posición midfall (2316)															
16.2	78.0	111.3	31.8													
18.0	76.1	110.8	31.0													
20.0	73.8	110.3	27.4													
22.0	71.6	109.6	24.1													
24.0	69.3	108.9	21.5													
25.7				73.0	109.6	27.5										
26.0	67.0	108.1	19.6	72.6	109.5	27.4										
28.0	64.6	107.1	18.0	70.4	108.8	26.7										
30.0	62.2	106.1	16.7	68.1	108.0	25.6										
32.0	59.8	105.0	15.6	65.7	107.1	23.9										
34.0	57.2	103.7	14.5	63.3	106.1	22.0										
36.0	54.6	102.3	13.6	60.9	105.1	20.6										
38.0	51.9	100.8	12.8	58.4	103.9	19.0										
40.0	49.1	99.1	12.1	55.8	102.5	17.5										
40.3							65.0	105.2	18.0							
42.0	46.2	97.3	11.4	53.2	101.1	16.3	63.0	104.4	18.3							
44.0	43.1	95.2	10.7	50.4	99.5	15.4	60.6	103.3	17.4							
46.0 48.0	39.9 36.3	92.9 90.3	10.1 9.6	47.6 44.6	97.7 95.7	14.4 13.5	58.1 55.5	102.1 100.7	16.7 15.8							
	30.3	90.3 87.3	9.6	44.6 41.4	95.7 93.5	13.5	55.5 52.8	99.2	15.8							
50.0 55.0	20.1	76.9	9.2 8.1	32.3	93.5 86.7	11.0	52.8 45.7	99.2	13.6							
56.0 56.0	16.6	76.9	7.9	32.3	86.7	11.0	45.7	94.9	13.6							
57.5	10.0	13.0	7.9							55.0	96.9	10.7				
60.0				19.9	76.3	9.6	37.5	89.1	12.3	55.0 51.6	96.9 95.0	10.7				
61.0				16.3	76.3 73.1	9.6	31.3	09.1	12.3	01.0	90.0	10.3				
65.0				10.5	73.1	9.5	27.4	81.1	11.3	44.2	90.4	9.2				
69.0							15.3	70.5	10.5	44.2	3U. <del>4</del>	3.2				
70.0							13.3	70.5	10.5	36.8	85.0	8.0				
75.0										26.3	76.7	6.9				
78.0										17.5	69.0	6.2				



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Nº de ident.: 9842523/95738/ Pieza de articulación de pluma principal: Radio de descarga: 360 ° Cabeza de pluma principal:

	88° Ángulo de pluma principal				gulo de orincipa			gulo de orincipa			gulo de orincipa		45° Ángulo de pluma principal		
Alcan- ce [ m ]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]	Ángu- o de plumín [°]	Altura de rolda- nas [ m ]	Carga [t]
	56.0 m Pluma principal, Punto de carga 1 - Cabeza de plumín Cabeza de plumín (2316-1) 56.5 m Plumín 22.0 [ m ] Posición midfall (2316)														
16.9	78.0	114.2	29.6												
18.0	76.8	113.9	29.6												
20.0	74.7	113.4	26.7												
22.0	72.6	112.8	23.7												
24.0	70.5	112.1	21.0												
26.0	68.3	111.3	19.1												
26.5				73.0	112.4	25.9									
28.0	66.1	110.5	17.6	71.4	112.0	25.6									
30.0	63.8	109.5	16.3	69.3	111.2	24.6									
32.0	61.5	108.4	15.3	67.1	110.4	23.8									
34.0	59.2	107.3	14.3	64.9	109.5	21.8									
36.0	56.8	106.0	13.3	62.6	108.5	20.2									
38.0	54.3	104.6	12.5	60.3	107.4	19.0									
40.0	51.7	103.1	11.8	57.9	106.1	17.5									
41.6							65.0	107.9	17.5						
42.0	49.1	101.4	11.2	55.4	104.8	16.3	64.6	107.7	17.5						
44.0	46.3	99.5	10.5	52.9	103.3	15.2	62.3	106.7	17.1						
46.0	43.4	97.5	9.9	50.3	101.7	14.3	60.0	105.6	16.3						
48.0	40.3	95.2	9.4	47.6	99.9	13.4	57.6	104.3	15.6						
50.0	37.1	92.7	8.9	44.8	98.0	12.6	55.1	103.0	14.8						
55.0	27.4	84.5	7.9	36.9	92.1	10.9	48.6	99.0	13.3						
59.0	16.2	74.2	7.2												
59.2										55.0	99.4	10.0			
60.0				27.2	83.9	9.5	41.4	93.9	12.0	54.2	98.9	10.2			
64.0				15.9	73.5	8.5									
65.0							32.9	87.1	11.0	47.3	94.6	9.0			
70.0							21.5	77.2	10.1	39.8	89.2	7.9			
72.0							16.1	72.1	9.0	20.0	00.0	0.0			
75.0										32.0	82.9	6.8			
80.0										20.3	72.5	5.8			
81.0										17.0	69.4	5.6			