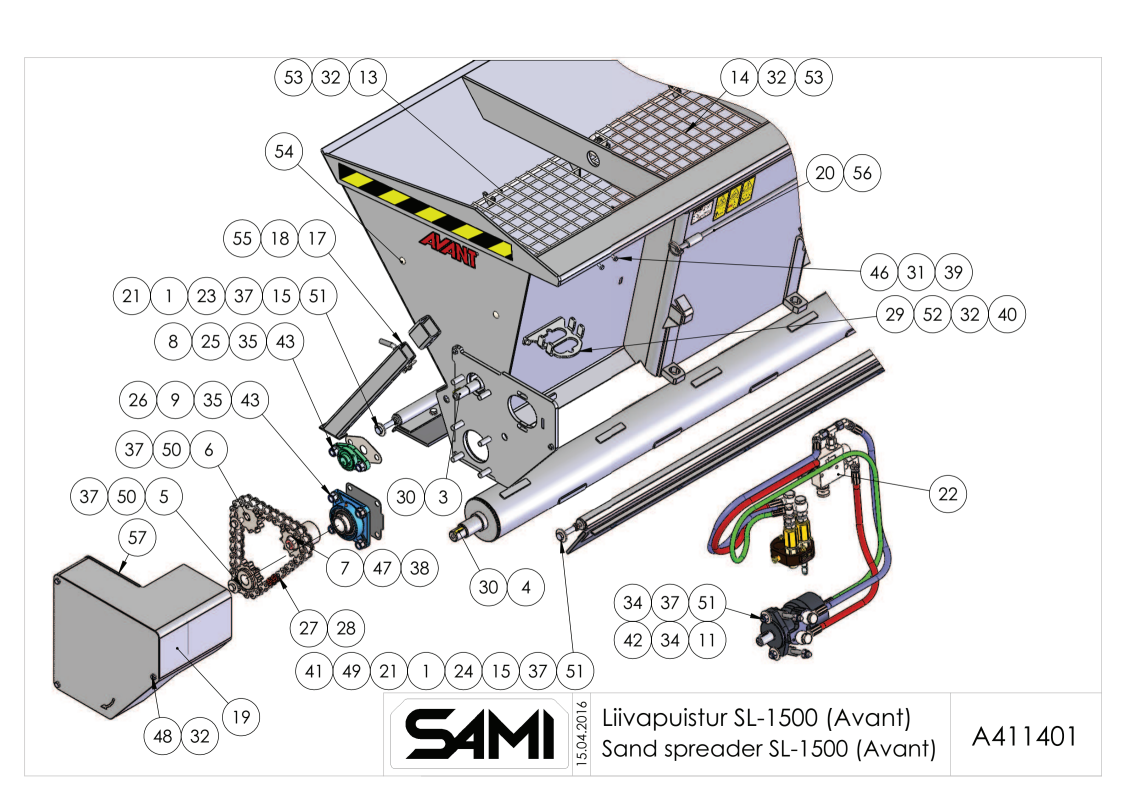


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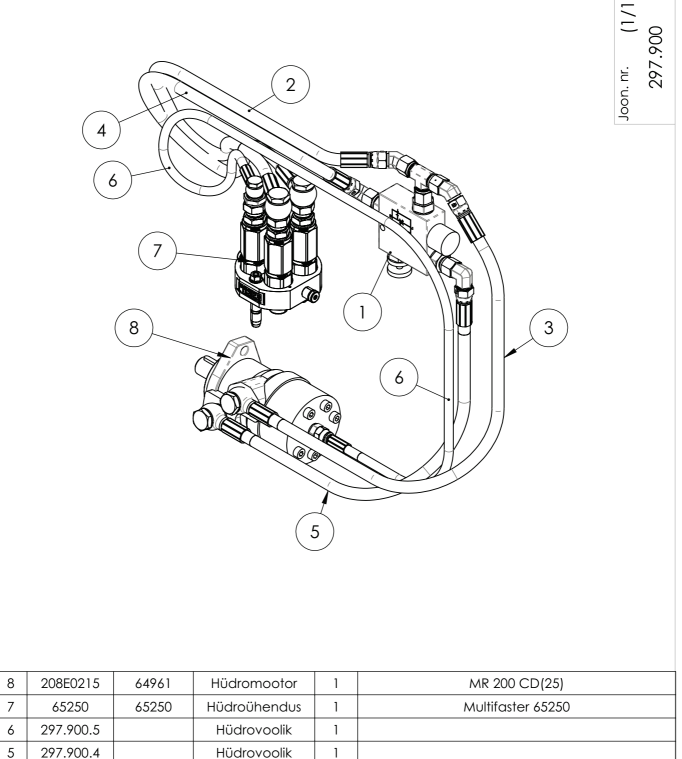


31	203A0204		Washer	7	DIN 125 - M6 - Zn
30	214A0104		Parallel Key	2	DIN 6885 - 8x7x30
29	A418927		Faster connector parking	1	
28	209A0102		Spring clip connecting link	1	16B-1 No. 11 (DIN 8187-1
27	209A0101		Roller Chain 16B-1	1	35 chain links (889 mm)
26	208F0104	66250	Pillow block bearing unit (UCF208)	2	Ø40
25	208F0401	65750	Pillow block bearing unit (UCFL205)	2	Ø25
24	228.11.100		Dosing shaft	1	
23	228.03.100		Dosing shaft	1	
22	297.900		Hose assembly	1	
21	228.03.002		Bracket	2	
20	297.00.005		Rod	1	
19	297.10.000		Cover	1	
18	297.00.008		Pin	2	
17	297.09.000		Support	2	
16	231.09.000		Cover	1	
15	297.00.006		Bushing	3	
14	297.061		Protective grating	1	
13	297.060		Protective grating	1	
12	231.00.010		Adjustment bracket	1	
11	297.050		Tensioner	2	
10	231.07.000		Adjustment lever	1	
9	297.00.013		Bearing cover D50	2	
8	297.00.012		Bearing cover D25	2	
7	231.00.003		Sprocket 16B1 Z=11	1	
6	231.00.002		Sprocket 16B1 Z=11	1	
5	231.00.001		Sprocket 16B1 Z=11	1	
4	297.02.000		Spreader shaft	1	
3	228.02.000		Mixer shaft	1	
2	297.01.000		Body	1	
1	228.03.001	A420455	Rubber plate	2	#8
os.	Code 1	Code 2	Part Name	Qty.	Notes

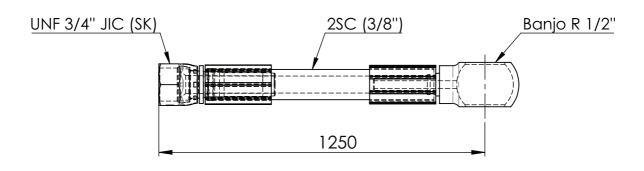
Liivapuistur SL-1500 (Avant)
Sand spreader SL-1500 (Avant)

A411401

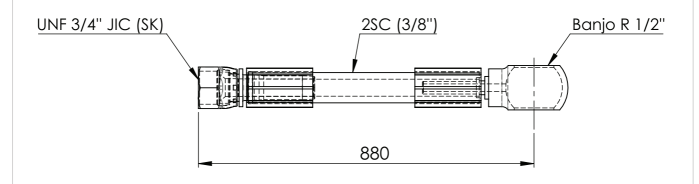
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56 20 55 20 54 20 53 20 52 20 50 20 49 20 48 20 47 20 46 20	02A0101 02A0802 01A0522 01A1516 01A1501 01A2113 01A22072 01A22046 01A2168 01A22025		Lynch pin Retaining Pin Carriage bolt Socket head cap screw Socket head cap screw Hexagon head bolt Hexagon head bolt Hexagon head bolt	1 2 4 2 2 5 5 2	DIN 11023 - Ø4,5 - Zn DIN11024 - Ø3 - Zn DIN603 - M8x20 - Zn DIN 912 - M8x20 - Zn DIN 912 - M8x25 - Zn DIN931-M12x 50 - Zn DIN 933 - M12x 25 - Zn		
55 20 54 20 53 20 52 20 51 20 49 20 48 20 47 20 46 20	02A0802 01A0522 01A1516 01A1501 01A2113 01A22072 01A22046 01A2168 01A22025		Retaining Pin Carriage bolt Socket head cap screw Socket head cap screw Hexagon head bolt Hexagon head bolt Hexagon head bolt	2 4 2 2 5 2	DIN11024 - Ø3 - Zn DIN603 - M8x20 - Zn DIN 912 - M8x20 - Zn DIN 912 - M8x25 - Zn DIN931-M12x 50 - Zn DIN 933 - M12x 25 - Zn		
54 20 53 20 52 20 51 20 49 20 48 20 47 20 46 20	01A0522 01A1516 01A1501 01A2113 01A22072 01A22046 01A2168 01A22025		Carriage bolt Socket head cap screw Socket head cap screw Hexagon head bolt Hexagon head bolt Hexagon head bolt	4 2 2 5 2	DIN603 - M8x20 - Zn DIN 912 - M8x20 - Zn DIN 912 - M8x25 - Zn DIN931-M12x 50 - Zn DIN 933 - M12x 25 - Zn		
53 20 52 20 51 20 50 20 49 20 48 20 47 20 46 20	01A1516 01A1501 01A2113 01A22072 01A22046 01A2168 01A22025		Socket head cap screw Socket head cap screw Hexagon head bolt Hexagon head bolt Hexagon head bolt	2 2 5 2	DIN 912 - M8x20 - Zn DIN 912 - M8x25 - Zn DIN931-M12x 50 - Zn DIN 933 - M12x 25 - Zn		
52 20 51 20 50 20 49 20 48 20 47 20 46 20	01A1501 01A2113 01A22072 01A22046 01A2168 01A22025		Socket head cap screw Hexagon head bolt Hexagon head bolt Hexagon head bolt	2 5 2	DIN 912 - M8x25 - Zn DIN931-M12x 50 - Zn DIN 933 - M12x 25 - Zn		
51 20 50 20 49 20 48 20 47 20 46 20	01A2113 01A22072 01A22046 01A2168 01A22025		Hexagon head bolt Hexagon head bolt Hexagon head bolt	5 2	DIN931-M12x 50 - Zn DIN 933 - M12x 25 - Zn		
50 20 49 20 48 20 47 20 46 20	01A22072 01A22046 01A2168 01A22025		Hexagon head bolt Hexagon head bolt	2	DIN 933 - M12x 25 - Zn		
49 20 48 20 47 20 46 20	01A22046 01A2168 01A22025		Hexagon head bolt				
48 20 47 20 46 20	01A2168 01A22025			12	DIN 933 - M10x 30 - Zn		
47 20 46 20)1A22025		Heyagon hoad halt		DIN 933 - M10x 30 - Zn		
46 20			Hexagon Hedd boll	3	DIN931-M 8x120 - Zn		
	0175188		Hexagon head bolt	1	DIN 933 - M 8x 20 - Zn		
45 20	0172100		Hexagon head bolt	2	DIN931-M 6x50 - Zn		
	1A22005		Hexagon head bolt	3	DIN 933 - M 6x16 - Zn		
44 20	04A0906		Nut	2	DIN 934 - M16 - Zn		
43 20	04A1619		Nut	12	DIN 985 (Nylock) M14 - Zn		
42 20	04A1607		Nut	4	DIN 985 (Nylock) M12 - Zn		
41 20	04A1606		Nut	12	DIN 985 (Nylock) M10 - Zn		
40 20	04A1605		Nut	6	DIN 985 (Nylock) M8 - Zn		
39 20	04A1604		Nut	2	DIN 985 (Nylock) M6 - Zn		
38 20	03A0901		Washer	1	DIN 440 - M8 - Zn		
37 20	03A2704		Washer	7	DIN9021 - M12 - Zn		
36 20	03A0209		Washer	2	DIN 125 - M16 - Zn		
35 20	03A0208		Washer	12	DIN 125 - M14 - Zn		
34 20	03A0207		Washer	4	DIN 125 - M12 - Zn		
33 20	03A0206		Washer	24	DIN 125 - M10 - Zn		
32 20	03A0205		Washer	13	DIN 125 - M8 - Zn		
Pos. (Code 1	Code 2	Part Name	Qty.	Notes		



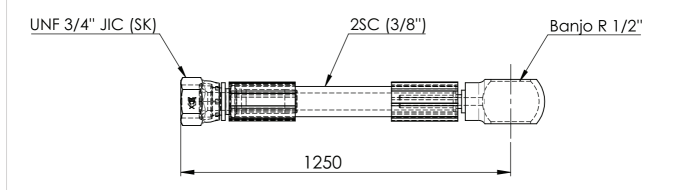
8	208E0215	64961	Hüdromootor	1	MR 200 CI	D(25)
7	65250	65250	Hüdroühendus	1	Multifaster	65250
6	297.900.5		Hüdrovoolik	1		
5	297.900.4		Hüdrovoolik	1		
4	297.900.3		Hüdrovoolik	1		
3	297.900.2		Hüdrovoolik	1		
2	297.900.1		Hüdrovoolik	1		
1	299A0301		Vooluhulga regulaator	1	RFP3 1,	/2
Pos. Nr			Nimetus	Kogı	us Märkuse	ed
	Märkimata piirhälbed		Pinnakate:		Mat.	Mass: kg
M 1	M 1:5 H12, h12, IT14/2				Toor.	Pindala: m²
	Konstr.		15.04.2016		Detail: Hüdraulika komplekt	Joon. nr. (1/1)
S4Mi Konstr. Toode:			Liivo	Liivapuistur SL-1500		



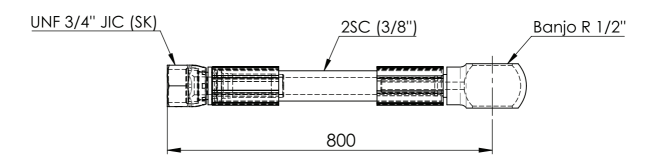
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M 1:2 H12, h12, IT14/2				Toor.		Pindala: m) ²
	4M1	Konstr.	SO 15.04.2016	Detail:	Hüdrovoolik	Joon. nr.	(1/1)
	41711	Toode:	Liivapu	297.900.1			



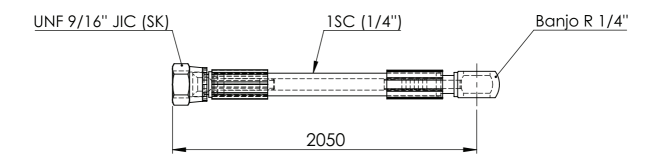
Märkimata piirhälbed:			Pinnakate:	Mat.		Mass:	kg
M 1:2 H12, h12, IT14/2				Toor.		Pindala: m) ²
		Konstr.	SO 15.04.2016	Detail:	Hüdrovoolik	Joon. nr.	(1/1)
S4MI Konsti			Liivap	297.900.2			



Märkimata p	oiirhälbed:	Pinnakate:	Mat.		Mass:	kg
M 1:10 H12, h12,	IT14/2		Toor.		Pindala: m	2
54M 1	Konstr.	SO 15.04.2016	Detail:	Hüdrovoolik	Joon. nr.	(1/1)
	Toode:	Liivapuistur SL-1500			297.900.3	



	Märkimata p	oiirhälbed:	Pinno	akate:	Mat.		Mass:	kg
M 1:2	H12, h12,	IT14/2			Toor.		Pindala: m	²
		Konstr.	SO	15.04.2016	Detail:	Hüdrovoolik	Joon. nr.	(1/1)
Konstr. Toode:			Liivapuistur SL-1500			297.900.4		



Märkimata piirhälbed:			Pinno	akate:	Mat.	Mat.		kg
M 1:2	H12, h12,	IT14/2			Toor.		Pindala: M	12
	4M 1	Konstr.	SO	15.04.2016	Detail:	Hüdrovoolik	Joon. nr.	(1/1)
	Toode:	Liivapuistur SL-1500				297.900.5		