

	1			2				3 4	5	6	7	8
	PART No.	Α	В	С	D	Е	WARMAN CODE	REMARKS				
A	E10026M EH3026M	M16x2,0	120	38	16	16	E62	1 THIN SELF LOCKING NUT				Д
	F144M	M12x1,75	85	30	12	12	E62	1 THIN SELF LOCKING NUT (WITH STEPPED WASHER F080E62 WHEN SPECIFIED.)				
	F6026M	M16x2,0	100	38	16	16	E62	1 THIN SELF LOCKING NUT				
	F8026M	M20x2,5	95	45	20	20	E62	1 THIN SELF LOCKING NUT				
В	FG026M GP10026M	M20x2,5	110	46	20	20	E62	1 THIN SELF LOCKING NUT				P
	FH4026M	M20x2 <b>,</b> 5	160	56	20	20	E62	1 THIN SELF LOCKING NUT (WITH STEPPED WASHER F080-1E62 WHEN SPECIFIED.)				
	FS208M	M24x3,0	75	50	24	24	E62	1 HEXAGON NUT				
	FSH208M	M36x4,0	100	78	36	36	E62	1 HEXAGON NUT				
	FX026M	M20x2,5	135	52	20	20	E62	1 THIN SELF LOCKING NUT				
	G10023M	M12x1,75	45	30	12	12	E62	1 THIN SELF LOCKING NUT				
C	G10026M	M20x2,5	75	46	20	20	E62	1 THIN SELF LOCKING NUT				C
	G12023M	M16x2,0	75	38	16	16	E62	1 THIN SELF LOCKING NUT				
	G16026M		400				<b> </b>	4 TUBE OF E LOCIONE AND				
	U55026M	M24x3,0	180	60	24	24	E62	1 THIN SELF LOCKING NUT				
	G20026M	M20x2,5	175	52	20	20	E62	1 THIN SELF LOCKING NUT				
	G8026M	M20x2,5	65	46	20	20	E62	1 THIN SELF LOCKING NUT				
D	GP12023M	12023M				47		4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				D
	T45023M	M16x2,0	70	38	16	16	E62	1 THIN SELF LOCKING NUT				
Ш	GP12026M	M20x2,5	170	57	20	20	E62	1 THIN SELF LOCKING NUT				
	GP12084M	M20x2,5	70	46	20	20	E62	1 THIN SELF LOCKING NUT				
	GS208M	M30x3,5	85	66	30	30	E62	1 HEXAGON NUT				
E	GSH208M	M42x4,5	133	90	42	42	E62	1 HEXAGON NUT (SPECIAL)				l <sub>E</sub>
	H14026M	M24x3,0	90	55	24	24	E62	1 THIN SELF LOCKING NUT	FOR LIMITS OF UNTOLI	ERANCED DIMENSIONS REFER TO DRG. A4-15895	PRODUCT	
	H16026M	M24x3,0	120	54	24	24	E62	1 THIN SELF LOCKING NUT	, OF	FICE OF ORIGIN : DESIGN TEAM :	WARMAN®	WEHR
	H24026M	M36x4,0	220	97	36	36	E62	1 THIN SELF LOCKING NUT		RTARMON SLURRY PUMP TECHNOLOGY GROUP	Centrifugal Slurry Po	umps Minerals _
			•	•	•				Cop	yright © Weir Minerals Australia Ltd. 2022 r Minerals Australia Ltd ("the Company") is the owner	TITLE	
<b> </b>	4.4 D026M	: DIM 'B' 75 WAS '	70 AND DI	M 'C' 35 \	WAS 30. H	14023M <del>*</del> *	** SUPERSE	DED BY 14FEB2022 EDRG-450-EO-1 MS S	SCALE: - of dra	the copyright and all confidential information in this wing.		
<sub>F</sub>	43 SHEET	SHEET 2 REVISED. DRAWING BORDER UPDATED.  30JUN2021 EDRG-245-E0-1 KS							APP: - The any	drawing must not be copied in whole or in part, in form or by any means, and the information in it must be disclosed to any person, or used for any purpose re than the specific purpose for which it has been vided, without the prior written consent of the Company.	WARMAN PUMP LI	NER STUDS F
	/ 1 ISO S1	DAM026M: DIM 'B' WAS 95. DRAWING FRAME UPDATED.  ISO STANDARDS Nos: 225:1983; 4759-1:2000; 724:1998; 965-3:1998; 10511 REPLACE BS						8MAR2017 EDR-MD17004 VR B  ACE BS 30JUL2007 RCH MC			SHEET SIZE DRAWING No	REVISION
╽┠	REV 4439:1	969; AS 1275:1972;	DIN 985.	ESCRIF				DATE REF NO BY CH	<del></del>	<del></del>	A3 ESY74	i i
L	1			2	11011			3 4	5	6	7	8

	1			2				3	4			5		6		7		8	
	PART No.	А	В	С	D	Е	WARMAN CODE		REMARKS										
	H26026M	M30x3,5	205	85	30	30	E62	1 THIN SELF	LOCKING NUT										
A	HG14084M	M24x3,0	140	60	24	24	E62	1 THIN SELF	LOCKING NUT										<i>t</i>
	J20026M	M36x4,0	180	84	36	36	E62	1 THIN SELF	LOCKING NUT										
	R023M																		
H	R026M	)26M M121.7E			40	10		4 711111 051 5	LOCKING AULT	<u>-</u>									一上
	R040M	M12x1,75	40	30	12	12	E62	1 IHIN SELF	LOCKING NUT										
	R084M	1																	
В	R079M	M12x1,75	40	30	12	12	C23	1 HEXAGON N	UT									E	
	S30023M	M12x1,75	55	30	12	12	E62	1 THIN SELF	LOCKING NUT										
	S30026M																		
	S30084M	M20x2,5	60	46	20	20	E62	1 THIN SELF	LOCKING NUT										
	S30274M	1																	
	S35023M	M12x1,75	60	30	12	12	E62	1 THIN SELF	LOCKING NUT										
	S35040M	M12x1,75	70	30	12	12	E62	1 THIN SELF I	LOCKING NUT										1
	T079M	M20x2,5	50	40	20	20	C23	1 HEXAGON N	UT										
	T40023M	M404.7E	/_	70	10	10	E/0	4 TUNI CELE	LOCKING NUT										L
	T40040M	M12x1,75	65	30	12	12	E62	I IMIN SELF I	LOCKING NUT										
	T40274M	M20x2,5	65	46	20	20	E62	1 THIN SELF I	LOCKING NUT										
	T45026M	M24x3,0	105	54	24	24	E62	1 THIN SELF	LOCKING NUT										1.
	T45040M	M16x2,0	75	38	16	16	E62	1 THIN SELF	LOCKING NUT										ا
	T45274M	M24x3,0	65	53	24	24	E62	1 THIN SELF	LOCKING NUT										
Н	U18026M	M30x3,5	190	72	30	30	E62	1 THIN SELF	LOCKING NUT										F
	U55023M	M24×3.0 110 54 24				4 24	E62	1 TUINI CELE I	LOCKING NUT										
	U55040M	M24x3,0	110	4د	24	24	LOZ	I IIIIN SLLI	LUCKING NUT										
E	U55274M	M24x3,0	85	54	24	24	E62	1 THIN SELF I	LOCKING NUT								· •		E
	U65023M	M24x3,0	125	60	24	24	E62	1 THIN SFIF	LOCKING NUT	(SDEC)	ا ۱۱۵۱	FOR LIMITS OF UN	-	NS REFER TO DRG. A4-1589		T ARMAN®		ШН	R
	U65040M	112477,0	ر۱۲		_ <del></del>	_ <del></del>	LUZ	I IIIIN JLLI	LOCINING INUI	(JI LC	I/\L/		office of origin <b>Artarmon</b>	: DESIGN TEAM : SLURRY PUMP		rifugal Slurry P	umps	Minera	
H	U65026M	M30x3,5	180	72	30	30	E62	1 THIN SELF I	LOCKING NUT			\\		TECHNOLOGY GROUP	TITLE			141111610	113
	U65274M	<u> </u>							HIN SELF LOCKING NUT (SPECIAL)			SCALE: -	of the copyright and all o	nht © Weir Minerals Ltd. 2022 linerals Australia Ltd ("the Company") is the owner copyright and all confidential information in this		<b>1</b>			
	44 E10026	D026M: DIM 'B' 75 WAS 70 AND DIM 'C' 35 WAS 30. H14023M*** SUPERSEDED BY E10026M***.							14FEB2022 EDRG-450-E0-1 MS SK			-	drawing.		WARMAN PUMP LINER STUDS			UDS	
F	- ' -	SHEET 2 REVISED. DRAWING BORDER UPDATED.  DAM026M: DIM 'B' WAS 95. DRAWING FRAME UPDATED.						30JUN2021 8MAR2017	EDRG-245-E0-1 EDR-MD17004	KS VR	BP BP	CHK: AP	any torm or by any means not be disclosed to any po other than the specific pur provided without the spice	he drawing must not be copied in whole or in part, in ny form or by any means, and the information in it must of be disclosed to any person, or used for any purpose ther than the specific purpose for which it has been rovided, without the prior written consent of the Company.		WALLIAN FOLL FINER 21003			F
[	/ 1 ISO S	ISO STANDARDS Nos: 225:1983; 4759-1:2000; 724:1998; 965-3:1998; 10511 REPLACE BS 30 JUL 2007 RCH 4439:1969; AS 1275:1972; DIN 985.							MCF	DRN: R.HE		march consent of the company	SHEET SIZE	DRAWING No			VISION		
	REV	DESCRIPTION					DATE	REF NO	BY	CHK	DATE: 21JA	N1972	SHEET 3 OF 3	7 A 3	ESY74	86		+4	
	1			2				3	4			5		6		7		8	