



D2C - Designed to Customer

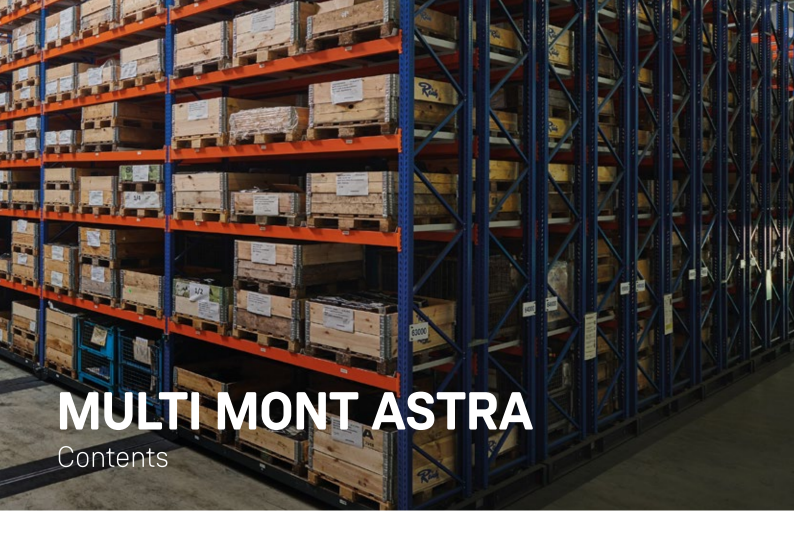
The guiding principle of Designed to Customer is the recipe for success behind REICH. In addition to the catalogue products, we supply our customers with couplings developed to their specific requirements. The designs are mainly based on modular components to provide effective and efficient customer solutions. The special nature of our close cooperation with our partners ranges from; consulting, development, design, manufacture and integration to existing environments, to customer-specific production, logistics concepts and after-sales service - worldwide.

This customer-oriented concept applies to both standard products and production in small batch sizes.

The company policy at REICH embraces, first and foremost, principles such as customer satisfaction, flexibility, quality, prompt delivery and adaptability to the requirements of our customers.

REICH supplies not only a coupling, but a solution: Designed to Customer - SIMPLY POWERFUL.





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Flexible Claw Coupling

The flexible MULTI MONT ASTRA coupling (short form: MMA) is a fail-safe claw coupling with flexible element for a torsionally flexible shaft connection. The advantage of the comprehensively machined MULTI MONT ASTRA coupling, and of the claw flanks in particular, is the precision of the running characteristic and the extended service life.

MULTI MONT ASTRA couplings are fail-safe up to the breaking torque of the claws and thus ensure maximum operational safety.

The N version of the flexible coupling element is available in a hardness of 92° Shore A (white) and the S version in a hardness of 98° Shore A (red). It is characterised by a resistance to wear and tear and also to oil, ozone and ageing. Shocks, torsional vibrations and noise are efficiently absorbed thanks to the flexibility of the coupling.

The flexible element of the coupling is dimensioned such that radial, axial and angular movements are compensated for between the two

coupling halves. The fixed position of the flexible element allows axial deformation so that no detrimental axial loads can act upon the machine bearings even if vibratory torques are encountered. The flexible element of the MULTI MONT ASTRA allows for a continuous load up to 80 °C. Application at low temperatures down to -20 °C permissible.

Minimum outside diameters combined with a maximum bore guarantee both, low weights and low moments of inertia. The flexible MULTI MONT ASTRA coupling is designed for plug-in mounting and for ease of alignment. The balancing quality complies with the DIN ISO 21940 quality range G16.

The MULTI MONT ASTRA coupling type MMA-T combines the advantages of the flexible coupling with the advantages of a taper bush system: quick and easy assembly for torsionally flexible connection of shafts and compensation of shaft misalignments. The MMA-T type with taper bushes offers the distinct advantage



that even in the event of major shaft tolerances, backlash-free and axial fixing on the shaft is ensured. In addition, the slide fit facilitates axial alignment of the coupling. The flexible element can be easily changed by axial movement of the coupling halves with

no need for removing connected machinery. MULTI MONT ASTRA coupling finds its applications in general engineering in all places where a reliable shaft connection is required between the motor and the driven machine.

MULTI MONT ASTRA

Advantages

Salient features and advantages of the MULTI MONT ASTRA claw coupling:

- Compensation of axial, radial and angular displacements
- Shock and vibration damping
- Fail safe and withstand high overloads
- Ease of assembly and alignment
- Maintenance-free

General Technical Data



Standard Type

Torques for coupling fit with keyway

		E	Element version	N	E	Element version	S	Permiss	Permissible shaft displacement 2)							
Coupling size	Max. speed at V = 40 m/s	Nominal torque	Maximum torque	Alternating torque	Nominal torque	Maximum torque	Alternating torque	Axial	Radial	Angular ¹⁾						
		T_{KN}	T _{K max}	T _{KW}	T _{KN}	T _{K max}	T _{KW}	Δ K _a	ΔK _r	ΔK _w						
	[min ⁻¹]	[Nm]	[Nm]	[Nm]	[Nm]	[Nm]	[Nm]	[mm]	[mm]	[°]						
19	19 000	10	20	2.6	17	34	4.4	1.2	0.20	1.2						
24	14 000	35	70	9	60	120	16	1.4	0.22	0.9						
28	11800	95	190	25	160	320	42	1.5	0.25	0.9						
38	9500	190	380	49	325	650	85	1.8	0.28	1.0						
42	8 000	265	530	69	450	900	117	2.0	0.32	1.0						
48	7100	310	620	81	525	1050	137	2.1	0.36	1.1						
55	6300	410	820	105	685	1370	178	2.2	0.38	1.1						
65	5 600	625	1250	163	940	1880	245	2.6	0.42	1.2						
75	4750	1280	2560	333	1920	3480	499	3.0	0.48	1.2						
90	3750	2400	4800	624	3600	7200	936	3.4	0.50	1.2						



i) For speeds 1500 min⁻¹, alternative speeds see pages 10 - 11

Technical Note

The technical data applies only to the complete coupling or the corresponding coupling elements. It is the customer's/user's responsibility to ensure there are no inadmissible loads acting on any of the components. In particular, existing connections, e.g. bolted connections, must be checked with regard to the torques to be transmitted. If necessary, further measures, such as additional reinforcement with pins, may be necessary. It is the customer's/ user's responsibility to make sure the dimensioning of the shaft and keyed or other connection, e.g. shrinking or clamping connection,

is correct. All components that can rust are protected against corrosion as standard.

REICH have an extensive range of couplings and coupling systems to cover nearly every drive configuration. Customized solutions can be developed and manufactured even in small batches or as prototypes. In addition calculation programs are available for all necessary dimensioning.

²⁾ For ambient temperature 30 °C

Selection of the Coupling Size

The coupling size should be selected to ensure that the permissible coupling load is not exceeded in any operating condition encountered. For drives which are not subject to periodically recurring fatigue torques the coupling design may be selected based on the driving torque with reference to the corresponding service factors. For drives with combustion engines or prime movers which are subject to periodically recurring vibratory torques, the final selection of the coupling should be verified by a full torsional vibration analysis which will be conducted by us on request.

In selecting the coupling size the following should be satisfied:

The nominal torque of the coupling T_{KN} must be taken into account at every temperature and operating load of the coupling, whilst observing the service factors S (e.g. temperature factor S_t) shall be at least equal to the maximum nominal torque on the drive side T_{AN} ; the temperature in the immediate vicinity of the coupling must be taken into account.

$$T_{KN} \ge T_{AN} \cdot S_m \cdot S_t \cdot S_z$$

☐ The nominal torque on the drive side T_{AN} is calculated with the driving power P_{AN} and the coupling speed n_{AN} .

$$T_{AN} [Nm] = 9550 \frac{P_{AN} [kW]}{n_{AN} [min^{-1}]}$$

 The maximum torque capacity of the coupling, T_{K max} shall be at least equal to the highest torque $T_{\mbox{\scriptsize max}}$ encountered in operation while taking the temperature factor S_t into account.

$$T_{K \text{ max}} \ge T_{\text{max}} \cdot S_{t}$$

A continuous torsional vibration analysis to verify the coupling selection should confirm that the permissible continuous fatigue ${f torque}\ {f T_{KW}}$ is at least equal to the highest fatigue torque ${f T_W}$ under reversing stresses encountered throughout the operating speed range while taking into account the temperature and frequency.

$$T_{KW (10 \text{ Hz})} \ge T_W \cdot S_t \cdot S_f$$

☐ The **frequency factor S_f** allows for the frequency dependence of the permissible continuous fatigue torque under reversing stresses $T_{KW (10 \text{ Hz})}$ with an operating frequency f_x .

$$S_f = \sqrt{\frac{f_x}{10}}$$

Service Factors

Load classification S _m			
Prime mover		Load classification of the driven machine	
	G (uniform load)	M (medium load)	S (heavy load)
Electric motors, turbines, hydraulic motors	1.0	1.25	1.75

Start-up factor S _z												
Starting frequency per hour	30	60	120	240	> 240							
S _z	1.0	1.1	1.2	1.3	on request							

Temperature factor S _t												
Ambient temperature	-20 °C	+40 °C	+60 °C	+80 °C								
S _t	1.0	1.2	1.5	1.8								

Assignment of the Load Classification Factors to the Type of Driven Machine

G = uniform load

M = medium load

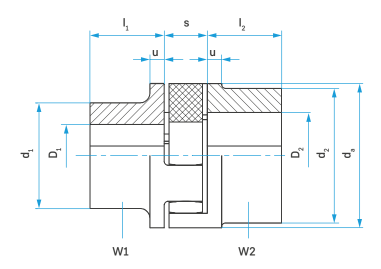
S = heavy load

i For drives with periodic excitation of the machinery, the coupling selection shall be verified by means of a full torsional vibration analysis.

	S =	heavy load				
ì	1	EXCAVATORS	1 1	GENERATORS, TRANSFORMERS	S	Suction rolls
ı	S	Bucket conveyors	S	Frequency transformers	S	Drying cylinders
ı	S	Travelling gears (caterpillar)	S	Generators		Drying cymiders
ı	М	Travelling gears (rails)	S	Welding generators		PUMPS
ı	M	Manoeuvring winches		Wording Seriorators	S	Reciprocating pumps
ı	M	Suction pumps		RUBBER MACHINERY	G	Centrifugal pumps (light liquids)
ı	S	Bucket wheels	S	Extruders	M	Centrifugal pumps (viscous liquids)
ı	S	Cutter heads	S	Calenders	S	Plunger pumps
ı	М	Slewing gears	S	Pug mills	S	Pressure pumps
ı		0.019 900.0	M	Mixers		. recours pampe
ı		BUILDING MACHINERY	S	Rolling mills		STONE AND CLAY WORKING MACHINES
ı	М	Hoists			S	Breakers
ı	S	Concrete mixers		WOOD WORKING MACHINES	S	Rotary kilns
ı	М	Road construction machinery	S	Barkers	S	Hammer mills
ı		·	М	Planing machines	S	Ball mills
ı		CHEMICAL INDUSTRY	S	Wood working machines	S	Tube mills
ı	М	Cooling drums	S	Saw frames	S	Beater mills
ı	М	Mixers			S	Brick presses
ı	G	Agitators (light liquids)		CRANES		
ı	M	Agitators (viscous liquids)	S	Luffing gears		TEXTILE MACHINES
ı	М	Drying drums	S	Travelling gears	M	Batchers
ı	G	Centrifuges (light-weight)	S	Hoisting gears	M	Printing and dyeing machines
ı	М	Centrifuges (heavy)	M	Slewing gears	M	Tanning vats
ı			M	Derricking jib gears	M	Willows
ı		OIL INDUSTRY			M	Looms
ı	М	Pipeline pumps		PLASTIC INDUSTRY MACHINER		
ı	S	Rotary drilling equipment	S	Extruders		COMPRESSORS
ı			S	Calenders	S	Reciprocating compressors
ı		CONVEYORS	M	Mixers	M	Centrifugal compressors
ı	М	Hauling winches	M	Crushers		
ı	S	Hoists				METAL ROLLING MILLS
ı	М	Link conveyors		METAL WORKING MACHINES	S	Plate shears
ı	G	Belt conveyors (bulk material)	М	Sheet metal bending machines	M	Plate tilters
ı	S	Belt conveyors (piece goods)	S	Plate straightening machines	S	Ingot pushers
ı	M	Belt bucket conveyors	S	Hammers	S	Block- and slab lines
ı	M	Chain conveyors	S	Metal planing machines	S	Ingot handling machinery
ı	M	Circular conveyors	S	Presses	M	Wire drawing benches
ı	M	Goods lifts	S S	Shears	S	Descaling machines
ı	G	Flour bucket conveyors	S	Forging presses	S S	Sheet mills
ı	M	Passenger lifts	G	Punch presses	M	Heavy and medium plate mills
ı	M M	Apron conveyors	M	Counter shafts, line shafts	S	Winding machines (strip and wire) Cold rolling mills
ı	M	Screw conveyors Ballast elevators	G	Machine tools, main drives	M	Chain transfers
ı	S	Inclined hoists	d	Machine tools, auxiliary drives	S	Billet shears
ı	M	Steel belt conveyors		FOOD INDUSTRY MACHINERY	M	Cooling beds
	M	Troughed chain conveyors	G	Filling machines	M	Cross transfers
ı		Troughou oridin conveyors	M	Kneading machines	M	Roller tables (light)
		BLOWERS, FANS ¹⁾	M	Mashing apparatus, crystallizers	S	Roller tables (heavy)
ı	G	Lobe blowers P:n ≤ 0.007	G	Packaging machines	M	Roller straighteners
	М	Lobe blowers P:n ≤ 0.07	M	Cane crushers	S	Tube welding machines
ı	S	Lobe blowers P:n > 0.07	М	Cane knives	M	Trimming shears
	G	Blowers (axial/centrif.) P:n ≤ 0.007	S	Cane mills	S	Cropping shears
	М	Blowers (axial/centrif.) P:n ≤ 0.07	М	Sugar beet cutters	S	Continuous casting plants
	S	Blowers (axial/centrif.) P:n > 0.07	М	Sugar beet washing machines	M	Roller adjustment drives
	G	Cooling tower fans P:n ≤ 0.007		5 5 11	S	Manipulators
	М	Cooling tower fans P:n ≤ 0.07		PAPER MACHINES		•
	S	Cooling tower fans P:n > 0.07	S	Couches		LAUNDRIES
	G	Induced draught fans P:n ≤ 0.007	S	Glazing cylinders	М	Tumblers
	М	Induced draught fans P:n ≤ 0.07	S	Pulpers	M	Washing machines
	S	Induced draught fans P:n > 0.07	S	Pulp grinders		
	G	Turbo blowers P:n ≤ 0.007	S	Calenders		WATER TREATMENT
	М	Turbo blowers P:n ≤ 0.07	S	Wet presses	M	Aerators
	S	Turbo blowers P:n > 0.07	S	Willows	G	Screw pumps
			100		and the second second	

Suction presses

Type MMA-W

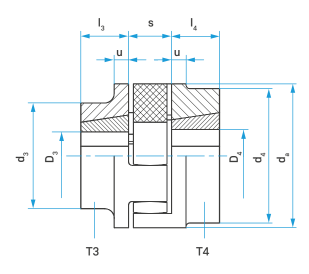


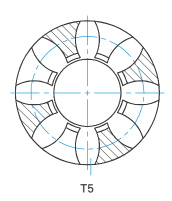
Coupling details

		Par	t W1			Part	t W2				
Coupling size		01	d ₁	l ₁	Г	02	d ₂	I ₂	d _a	u	s
	min.	max.			min.	max.					
19	-	19	32	25	17	24	40	25	40	5	16
24	-	24	40	30	22	28	48	30	55	6	18
28	-	28	48	35	26	38	65	35	65	7	20
38	10	38	66	45	36	45	78	45	80	8	24
42	12	42	75	50	40	55	94	50	95	10	26
48	13	48	85	56	46	60	104	56	105	11	28
55	18	55	98	65	53	70	118	65	120	13	30
65	20	65	115	75	63	75	134	75	135	14	35
75	28	75	135	85	73	90	158	85	160	16	40
90	38	90	160	100	88	100	180	100	200	19	45

Keyways acc. to DIN 6885/1, tolerance zone JS9

Type MMA-T





Coupling details

			Part T3		Part T4										
Coupling size	ı	03	Taper bush	d ₃	I ₃		04	Taper bush	d ₄	I ₄					
	min.	max.				min.	max.								
19	-	-	-	-	-	-	-	-	-	-					
24	10	22	1008	55	22	10	22	1008	55	22					
28	10	25	1108	65	22	10	25	1108	65	22					
38	10	25	1108	78	22	10	25	1108	78	22					
42	14	40	1610	94	25	14	40	1610	94	25					
48	14	40	1615	104	38	14	40	1615	104	38					
55	14	50	2012	118	32	14	50	2012	118	32					
65	14	50	2012	126	32	16	60	2517	134	45					
75	16	60	2517	158	45	25	75	3020	158	51					
90	25	75	3020	160	51	35	90	3535	180	89					

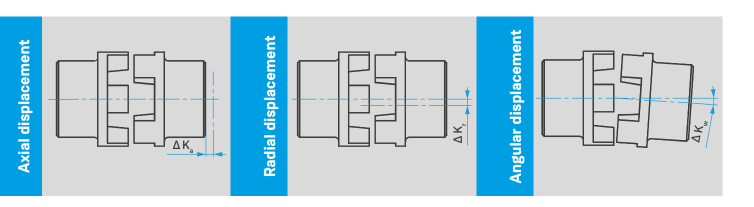
Parts W1, W2, T3 and T4 can be combined with each other as desired

Ordering example Ordering example											
Coupl	ing size	Element version according to "General Technical Data"	Part	Bore diameter	Part	Bore diameter					
MMA	42	N.	W1.	42.	T4.	38					

Coupling designation: MMA 42 N. W1. 42. T4. 38

Permissible Displacement Values

The permissible displacement values as given in the "General Technical Data" table are dependent on the rotational speed and decrease when displacement occurs simultaneously.



Diagram

0,6

500

1000

Rule:
$$\frac{\Delta W_{r}}{\Delta K_{r}} + \frac{\Delta W_{a}}{\Delta K_{a}} + \frac{\Delta W_{w}}{\Delta K_{w}} \leq X$$

 $\Delta K_{r/a/w}$ = permissible radial, axial or angular displacement of the shafts or coupling halves (see "General Technical Data" table).

 $\Delta W_{r/a/w}$ = permissible radial, axial or angular displacement of the shaft or coupling halves.

2 1,8 Reduction factor 1,4 1,2 1,2 1 0,8

1500

Speed [1/min]

2000

2500

Claw Coupling

Weights and moments of inertia

Coupling size		Wei	ight			Moments	of inertia	
		[k	g]					
	Part W1	Part W2	Part T3	Part T4	Part W1	Part W2	Part T3	Part T4
19	0.16	0.21	-	-	0.00003	0.00005	-	-
24	0.32	0.40	0.39	0.39	0.00011	0.00015	0.00017	0.00017
28	0.52	0.76	0.55	0.55	0.00024	0.00049	0.00032	0.00032
38	1.10	1.40	1.40 0.86		0.00087	0.0013	0.00074	0.00074
42	1.70	2.30	1.40	1.40	0.0018	0.0031	0.0017	0.0017
48	2.80	3.10	2.50	2.50	0.0031	0.0052	0.0037	0.0037
55	3.70	4.60	2.70	2.70	0.0062	0.010	0.0054	0.0054
65	5.70	7.00	3.40	4.80	0.013	0.019	0.0082	0.012
75	8.80	11.00	6.80	7.30	0.027	0.041	0.023	0.026
90	15.00	18.00	9.50	16.00	0.068	0.090	0.044	0.081

i Weights and moments of inertia apply to medium bore diameters including taper bushes

Materials Overview

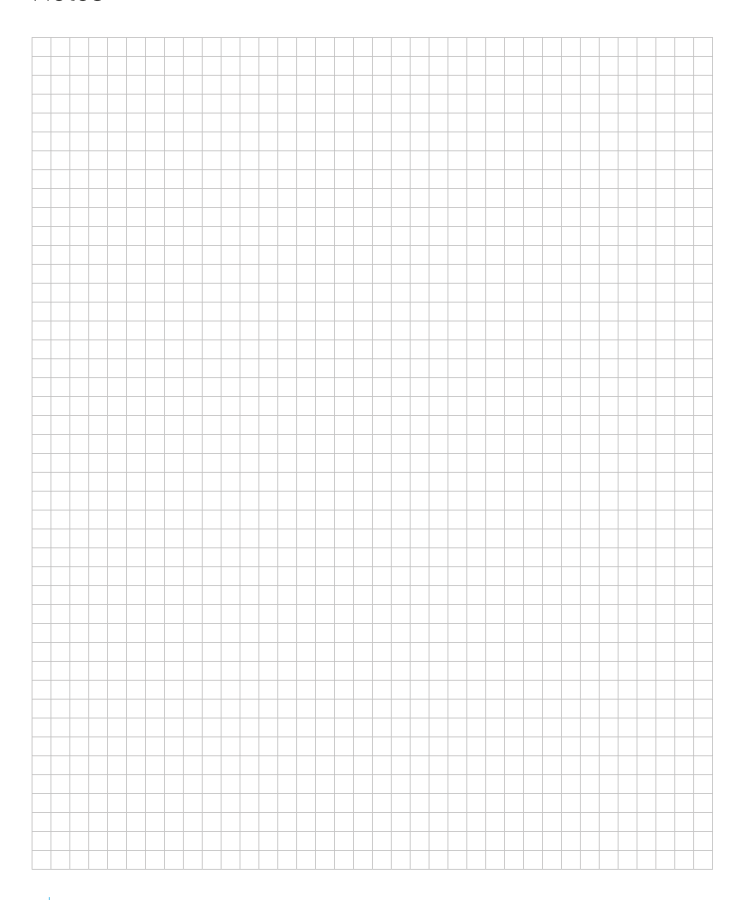
Part No.	Designation	Materials
W1, W2, T3, T4, taper bushes	-	Grey cast iron GG25
T5	Flexible element	Hytrel

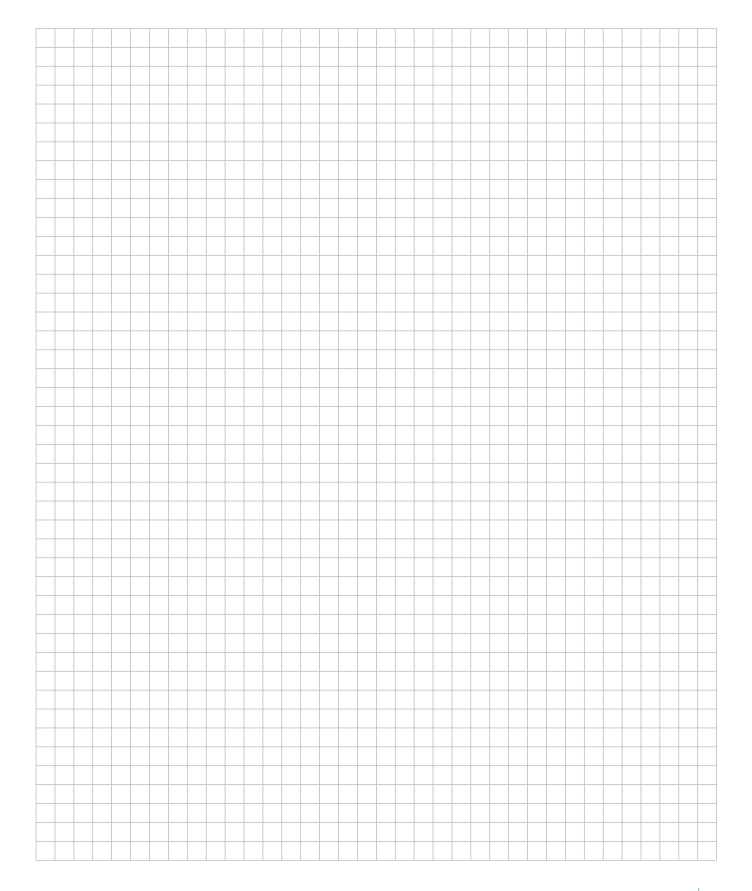
Available taper bushes

metric bores with keyway acc. to DIN 6885/1 - Tolerance zone JS9.

Taper bush	Length	Width across flats	Bolt tightening torque		Bore diameters of available tapered bushes																	
TB-No.	[mm]	[mm]	[Nm]		[mm]																	
1008	22	3	5.6	10	11	12	14	16	18	19	20	22	-	-	-	-	-	-	-	-	-	-
1108	22	3	5.6	10	11	12	14	16	18	19	20	22	24	25	-	-	-	-	-	-	-	-
1610	25	5	20.0	14	16	18	19	20	22	24	25	28	30	32	35	38	40	-	-	-	-	-
1615	38	5	20.0	14	16	18	19	20	22	24	25	28	30	32	35	38	40	-	-	-	-	-
2012	32	5	31.0	14	16	18	19	20	22	24	25	28	30	32	35	38	40	42	45	48	50	-
2517	45	6	48.0	16	18	19	20	22	24	25	28	30	32	35	38	40	42	45	48	50	55	60
3020	51	8	90.0	25	28	30	32	35	38	40	42	45	48	50	55	60	65	70	75	-	-	-
3535	89	10	90.0	35	38	40	42	45	48	50	55	60	65	70	75	80	85	90	-	-	-	-

Notes







SIMPLY POWERFUL. -



Industrial solutions:

Power generation

Mobile applications

Test benches

Pumps & compressors

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Ship & port engineering

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March 2022 edition

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