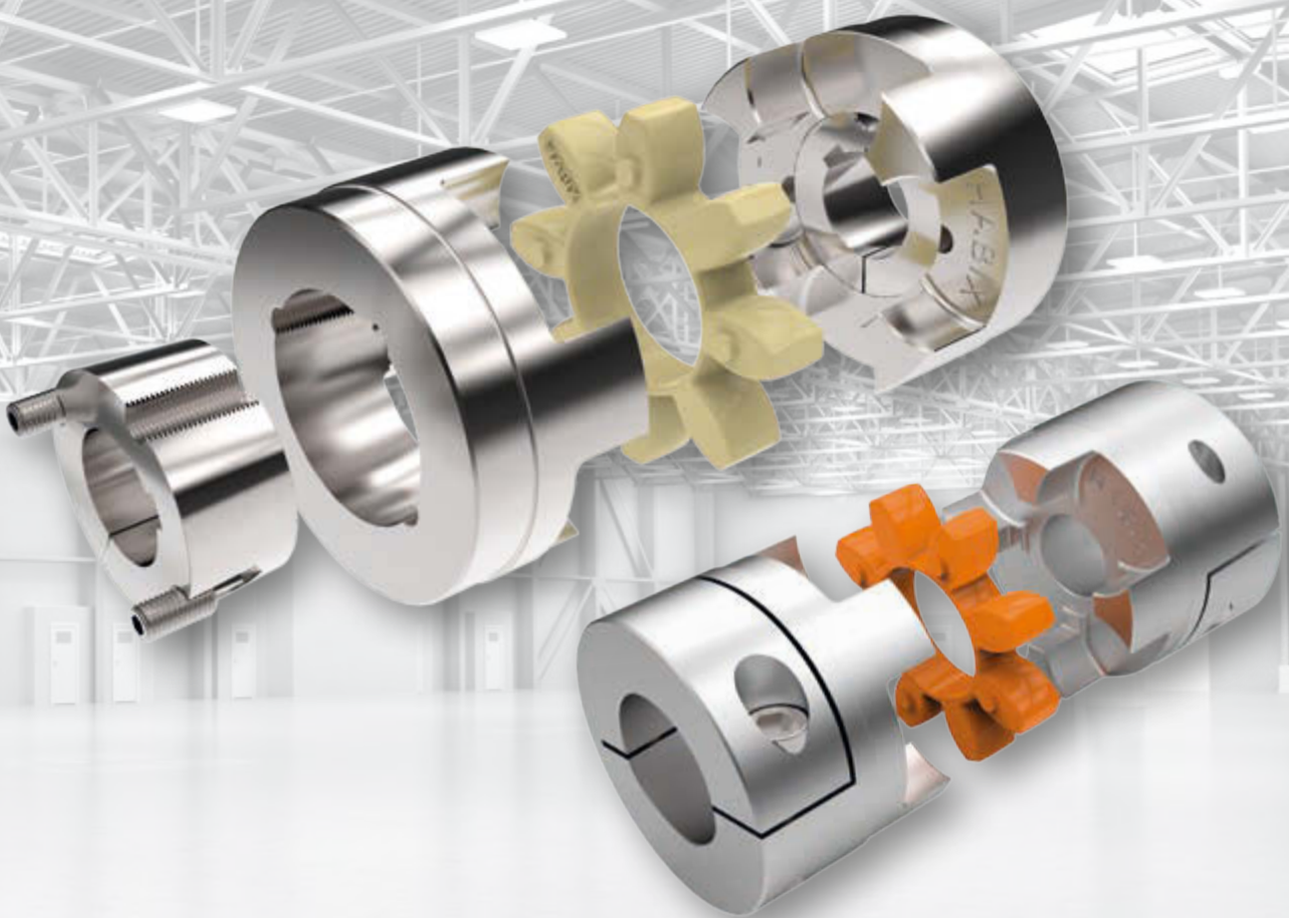


FLEXIBLE COUPLINGS

HABIX® HWN/HWT

HABIX® PLUS HPN/HPK



HABIX®

TYPE HWN

The flexible Habix® coupling, type HWN, is a distortion-free jaw coupling with flexible elements for the torsionally flexible connection of shafts. The advantage of the all-round-machined Habix® couplings is the precision of the operating characteristic as well as the increased durability. Habix® couplings are distortion-free up to the breaking load of the cast iron transmission cam and insure a maximum of operational safety. The flexible element is available in white color with a hardness of 92 Shore A and in red color with a hardness of 98 Shore A. It is resistant against wear as well as against oil, ozone and ageing. The flexible of the couplings absorbs efficiently shockloads, torsional vibrations and noises. The flexible element of the couplings has been designed to compensate radial, axial and angular movements between the coupling halves. By the fixed position of the flexible element its deformability in axial direction is free and no harmful axial forces may disturb the machine bearing even with changing torques. The flexible element of the Habix® coupling allows a permanent thermal load up to 80°C. Even low temperatures up to -20°C are allowed. The flexible Habix® coupling can easily be connected and does not require a high accuracy of the shaft alignment.



TYPE

- > Standard coupling HWN
- > Taper bush type HWT
- > Combined type standard/taper HWNT
- > Components can be combined as needed

TYPE HWT - WITH TAPER BUSH

The Habix® coupling type HWT joins the advantages of the flexible couplings with the advantages of the taper bush system: fast and easy installation for a torsionally flexible connection between shafts and compensation of shaft misalignments. The HWT types with the taper bush system have the advantage that there is a backlash-free and at the same time axial fixing of the shaft

even at bigger shaft tolerances. In addition the slide fit allows the axial alignment of the coupling. The exchange of the flexible element is possible by simply sliding the coupling halves in axial direction without removing the driving or driven machine. The field of application of the Habix® coupling is all the engineering industry wherever a safe connection between motor and driven machine is required.

TECHNICAL DATA

TYPE HWN/HWT

Size	Max. rotation speed rpm	Torque Nm			Torque Nm		
		nominal T_{KN}	max. T_{kmax}	changing T_{KW}	nominal T_{KN}	max. T_{kmax}	changing T_{KW}
		92° Shore A color white			98° Shore A color red		
19	19 000	10	20	2.6	17	34	4.4
24	14 000	35	70	9	60	120	16
28	11 800	95	190	25	160	320	42
38	9 500	190	380	49	325	650	85
42	8 000	265	530	69	450	900	117
48	7 100	310	620	81	525	1050	137
55	6 300	410	820	105	685	1370	178
65	5 600	625	1250	163	940	1880	245
75	4 750	1280	2560	333	1920	3840	499
90	3 750	2400	4800	624	3600	7200	936

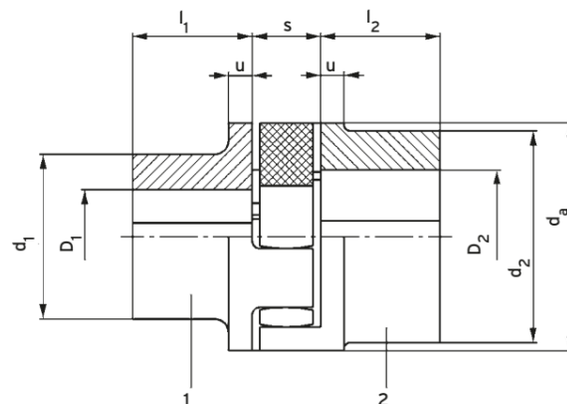
> Torques for shaft fit with keyway

Size	Max. shaft misalignment ²⁾		
	radial ¹⁾ $\Delta K_r / \text{mm}$	axial ¹⁾ $\Delta K_a / \text{mm}$	angular ¹⁾ $\Delta K_w / \text{Grad}$
19	0.20	1.2	1.2
24	0.22	1.4	0.9
28	0.25	1.5	0.9
38	0.28	1.8	1.0
42	0.32	2.0	1.0
48	0.36	2.1	1.1
55	0.38	2.2	1.1
65	0.42	2.6	1.2
75	0.48	3.0	1.2
90	0.50	3.4	1.2

1) The values mentioned are valid for 1.500 rpm and may occur only separately. At multiple misalignments or higher speeds the values must be reduced (see page 7).

2) The values mentioned are valid for an ambient temperature of 30°C. At higher temperatures the values must be reduced.

TYPE HWN WITH KEYWAY MOUNTING

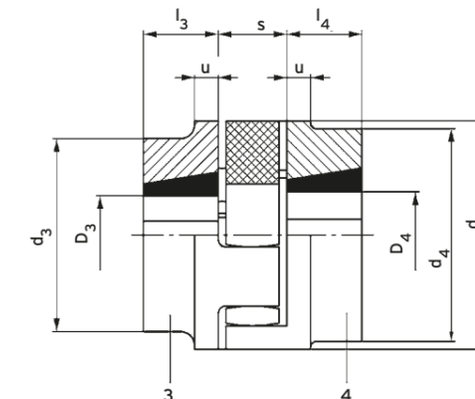


Size	Part 1				Part 2				da	u	s		
	D ₁		d ₁		D ₂		d ₂					l ₂	
	Pre. mm	max. mm	mm	mm	Pre. mm	max. mm	mm	mm				mm	mm
19	-	19	32	25	17	24	39.5	25	40	5	16		
24	-	24	40	30	22	28	48	30	55	6	18		
28	-	28	48	35	26	38	64.5	35	65	7	20		
38	10	38	66	45	36	45	78	45	80	8	24		
42	12	42	75	50	40	55	94	50	95	10	26		
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		

Size	Weight / kg		Moments of inertia kgm ²	
	Part 1	Part 2	Part 1	Part 2
	19	0.16	0.21	0.00003
24	0.40	0.40	0.00011	0.00015
28	0.52	0.76	0.00024	0.00049
38	1.1	1.4	0.00087	0.0013
42	1.7	2.3	0.0018	0.0031
48	2.8	3.1	0.0031	0.0052
55	3.7	4.6	0.0062	0.010
65	5.7	7.0	0.013	0.019
75	8.8	11	0.027	0.041
90	15	15	0.068	0.090

- > Drill holes H7 with keyway in accordance with DIN 6885/1; tolerance zone JS9 and set screws on the keyway; weight and moments of inertia valid for medium bore diameters
- > Coupling half materials: EN-GJL-250 (GG-25) in accordance with DIN EN 1561
- > Possible combination: 1/1, 1/2, 2/2
- > Can also be combined with type HWT

TYPE HWT FOR TAPER BUSH



Size	Part 3					Part 4					da	u	s
	D ₃		Taper bush no.	d ₃		D ₄		Taper bush no.	d ₄				
	min. mm	max. mm		mm	mm	min. mm	max. mm		mm	mm			
19	-	-	-	-	-	-	-	-	-	-	40	5	16
24	10	25	1008	54.5	22	10	25	1008	54.5	22	55	6	18
28	10	28	1108	64.5	22	10	28	1108	64.5	22	65	7	20
38	10	28	1108	78	22	10	28	1108	78	22	80	8	24
42	14	42	1610	94	25	14	42	1610	94	25	95	10	26
48	14	42	1615	104	38	14	42	1615	104	38	105	11	28
55	14	50	2012	118	32	14	50	2012	118	32	120	13	30
65	14	50	2012	126	32	16	60	2517	134	45	135	14	35
75	16	60	2517	158	45	25	75	3020	158	51	160	16	40
90	25	75	3020	160	51	35	90	3535	180	89	200	19	45

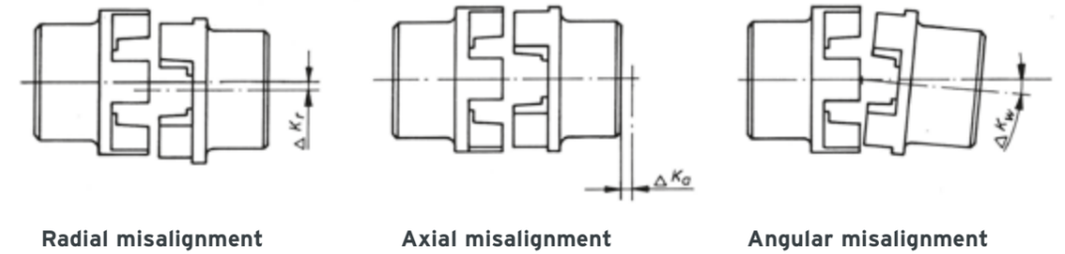
Size	Weight kg		Moments of inertia kgm ²	
	Part 3	Part 4	Part 3	Part 4
	19	-	-	-
24	0.39	0.39	0.00017	0.00017
28	0.55	0.55	0.00032	0.00032
38	0.86	0.86	0.00074	0.00074
42	1.4	1.4	0.0017	0.0017
48	2.5	2.5	0.0037	0.0037
55	2.7	2.7	0.0054	0.0054
65	3.4	4.8	0.0082	0.0012
75	6.8	7.3	0.023	0.026
90	9.5	16	0.044	0.081

- > Weight and moments of inertia valid for medium bore diameters inc. taper bushes
- > Coupling half materials: EN-GJL-250 (GG-25) in accordance with DIN EN 1561
- > Possible combination: 3/3, 3/4, 4/4
- > Can also be combined with type HWN

TAPER BUSHES WITH KEYWAYS ACC. TO DIN 6885/1 TOLERANCE JS9



ALLOWABLE MISALIGNMENTS



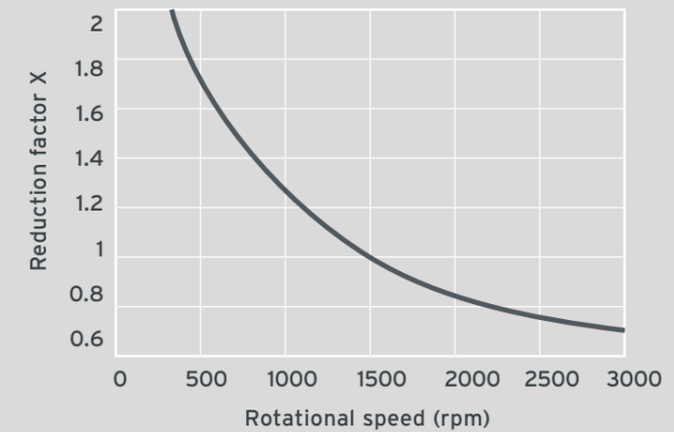
- Reduction of the allowable values of misalignment when the combination of misalignments occur or at other rotational speeds:

$$\frac{\Delta W_r}{\Delta K_r} + \frac{\Delta W_a}{\Delta K_a} + \frac{\Delta W_w}{\Delta K_w} \leq X$$

Taper bush no.	Bore ϕ of available taper bushes mm											
	10	11	12	14	16	18	19	20	22	24*	25*	
1008	10	11	12	14	16	18	19	20	22	24*	25*	
1108	10	11	12	14	16	18	19	20	22	24	25	28*
1610/ 1615	14	16	18	19	20	22	24	25	28	30	32	35
	38	40	42*									
2012	14	16	18	19	20	22	24	25	28	30	32	35
	38	40	42	45	48	50						
2517	16	18	19	20	22	24	25	28	30	32	35	38
	40	42	45	48	50	55	60					
3020	25	28	30	32	35	38	40	42	45	48	50	55
	60	65	70	75								
3535	35	38	40	42	45	48	50	55	60	65	70	75
	80	85	90									

* These bore holes are with flat keyway in accordance with DIN 6885/3.

$\Delta K_{r/a/w}$ = allowable radial, axial or angular misalignment of the shafts resp. of the coupling halves $\Delta W_{r/a/w}$ = measured radial, axial or angular misalignment of the shafts resp. of the coupling halves.



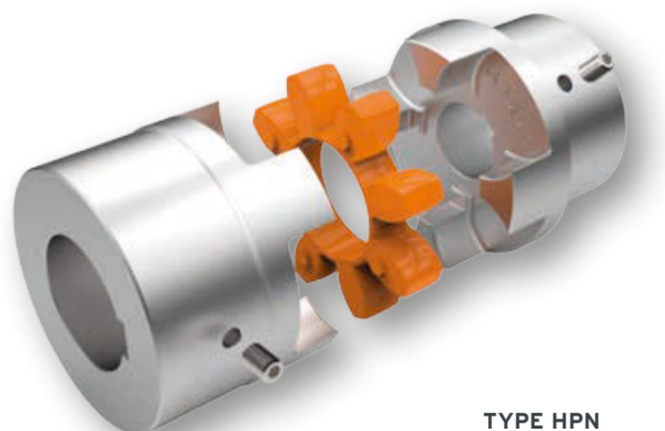
HABIX® PLUS

Habix®plus consist of two coupling hubs with curved jaws, which are produced with high concentricity. The precision rating is made of an extremely wear-resistant and temperature-resistant plastic. Up to size 48 the clutch is constructed of high-strength aluminum, from size 65 it is constructed of steel.

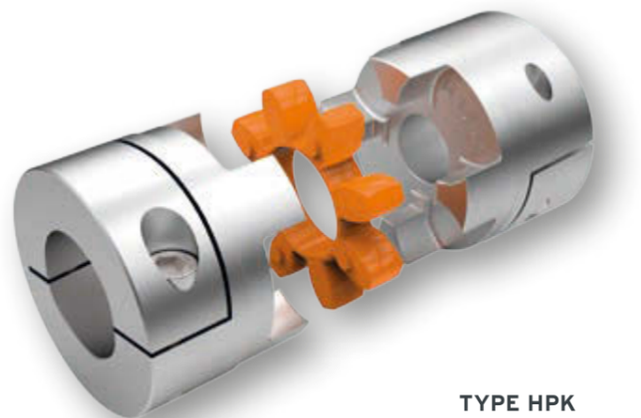
The equalizing element of the Habix®plus HPN or HPK coupling is the star. It transmits torque without backlash or vibration. The high-precision star insert defines the characteristics of the entire drive system.

Backlash is eliminated by the press fit of the star into the hubs. The Habix®plus HPN or HPK couplings has been designed to compensate radial, axial and angular movements.

The flexible element of the Habix®plus coupling allows a permanent thermal load up to 100°C or 120°C. Even low temperatures up to -30°C are allowed.



TYPE HPN



TYPE HPK

FEATURES

- > Cheap
- > High concentricity
- > Vibration-reducing
- > Electrically isolating
- > Pluggable

AREA OF APPLICATION

- > Servodrive technology
- > Machine tools
- > Packaging machinery
- > Automation systems
- > Printing machines
- > Control- and positioning technique
- > General mechanical engineering

TECHNICAL DATA

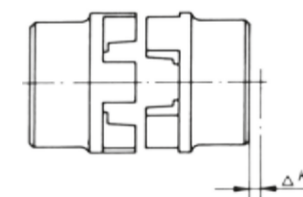
TYPE HPN/HPK

Size	Speed rpm	Torque Nm		Torque Nm	
		nominal T	max. T	nominal T	max. T
		98 Shore A color orange		64 Shore D color green	
19	19 000	17	34	21	42
24	14 000	60	120	75	150
28	11 500	160	320	200	400
38	9 500	325	650	405	810
48	8 000	530	1060	660	1350
65	4 000	950	1900	1100	2150

> Maximum transmittable torque in accordance with the bore diameter of the clamping hub
At speeds over 10 000 rpm a precision balancing is necessary.



Radial misalignment



Axial misalignment

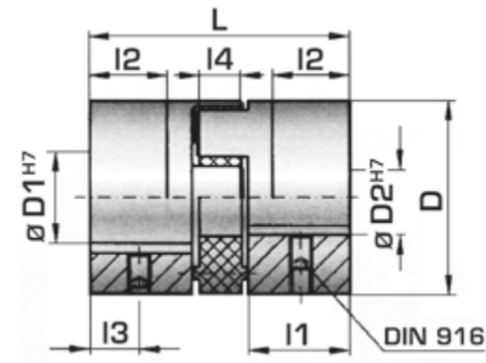


Angular misalignment

Size	Star	Radial misalignment [mm]	Axial misalignment [mm]	Angular misalignment [degree]
19	98 Shore A	0.1	+2	1
	64 Shore D	0.08		
24	98 Shore A	0.12	+2	1
	64 Shore D	0.1		
28	98 Shore A	0.15	+2	1
	64 Shore D	0.12		
38	98 Shore A	0.18	+2	1
	64 Shore D	0.14		
48	98 Shore A	0.2	+2	1
	64 Shore D	0.18		
65	98 Shore A	0.25	+2	1
	64 Shore D	0.2		



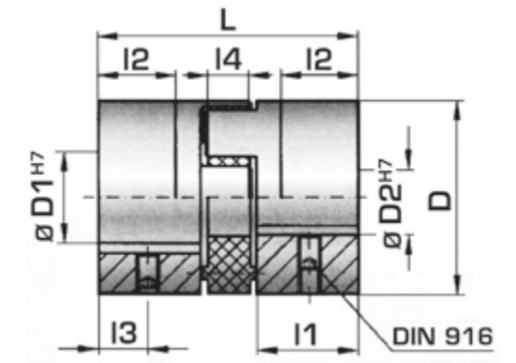
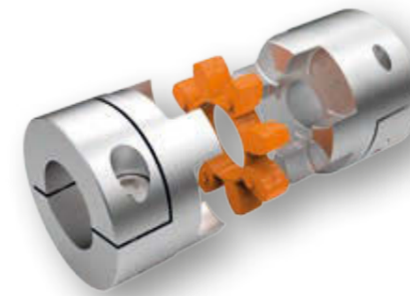
TYPE HPN WITH KEYWAY MOUNTING



Size	D mm	D1/2 mm	I1 mm	I2 mm	I3 mm	I4 mm	L mm	Weight kg
19	42	8 - 25	25	19	8.5	12	66	0.15
24	56	12 - 32	30	22	10	14	78	0.35
28	66.5	19 - 38	35	26	12	15	90	0.6
38	82	20 - 45	45	32	15	18	114	1.1
48	102	28 - 60	50	37	17.5	20	126	1.7
65	136.5	32 - 80	65	43	23	25	162	11

> Drill holes H7 with keyway in accordance with DIN 6885/1 . Set screws on the keyway.
Optionally pilot bore. Weights valid for medium bore diameters

TYPE HPK WITH CLAMPING HUB



Size	D mm	D1/2 mm	I1 mm	I2 mm	I3 mm	L mm	Weight kg
19	42	8 - 25	25	39	8.5	66	0.15
24	56	12 - 32	30	46	10	78	0.35
28	66.5	19 - 38	35	52.5	12	90	0.6
38	82	20 - 45	45	66	15	114	1.1
48	102	28 - 60	50	73	17.5	126	1.7
65	136.5	32 - 80	65	93.5	23	162	11

MAXIMUM TRANSMITTABLE TORQUE IN ACCORDANCE WITH THE BORE DIAMETER OF THE CLAMPING HUB (NM)

Size	ø 8	ø 16	ø 19	ø 25	ø 30	ø 32	ø 35	ø 45	ø 50	ø 55	ø 60	ø 65	ø 70	ø 75	ø 80
19	20	35	45	60											
24		50	80	100	110	120									
28			120	160	180	200	220								
38			200	230	300	350	380	420							
48					420	480	510	600	660	750	850				
65							700	750	800	835	865	900	925	950	1000

> Higher torques with additional keyway possible!

SAFETY FACTOR S

Assignment of load characteristics according to type of working machine			
S	DREDGERS	S	RUBBER MACHINERY
S	Bucket conveyor	M	Extruders
M	Landing gear (caterpillar)	S	Calenders
M	Landing gear (rail)	M	Kneading mills
M	Manoeuvring winches	S	Mixers
S	Pumps	S	Rolling mills
S	Impellers		
S	Cutter heads		
M	Slewing gear	S	WOOD WORKING MACHINES
		G	Barkers
		M	Planing machines
		S	Wood working machines
		S	Saw frames
M	GENERATORS, TRANSFORMERS		
M	Frequency transformers		
M	Generators		
M	Welding generators		
		G	CRANES
		S	Luffing gear block
		G	Travelling gear
		M	Hoist gear
		M	Slewing gear
		M	Derricking jib gear
M	CHEMICAL INDUSTRY		
M	Cooling drums		
G	Mixers		
M	Agitators (liquid material)		
M	Agitators (semi-liquid material)		
M	Drying drums		
G	Centrifuges (light)		
M	Centrifuges (heavy)		
		M	PLASTIC INDUSTRY MACHINES
		M	Extruders
		M	Calenders
		M	Mixers
		M	Crushers
M	OIL INDUSTRY		
S	Pipeline pumps		
		M	METAL WORKING MACHINES
		S	Plate bending machines
		S	Plate straightening machines
		S	Hammers
		S	Metal planning machines
		M	Presses
		S	Shears
		S	Forging presses
		S	Punch presses
		G	Countershafts, line shafts
		M	Machine tools (main drives)
		G	Machine tools (auxiliary drives)
		G	FOOD INDUSTRY MACHINERY
		M	Bottling and container filling machines
		M	Kneading machines
		M	Mash tubs
		G	Packaging machines
		M	Cane crushers
		M	Cane cutters
		S	Cane mills
		M	Sugar beet cutters
		M	Sugar beet washing machines
		S	PAPER MACHINES
		S	Couches
		M	Glazing cylinders
		S	Pulper
		M	Pulp grinders
		S	Calenders
		S	Wet presses
		S	Willows
		S	Suction presses
		S	Suction rolls
		S	Drying cylinders
		S	PUMPS
		G	Piston pumps
		M	Centrifugal pumps (light liquids)
		S	Centrifugal pumps (viscous liquids)
		S	Plunger pumps
		S	Press pumps
			STONE AND CLAY WORKING MACHINES
		S	Crusher
		S	Rotary ovens
		S	Hammer mills
		S	Ball mills
		S	Tube mills
		S	Beater mills
		S	Brick presses
			TEXTILE MACHINES
		M	Batchers
		M	Printing and dyeing machines
		M	Tanning vats
		M	Willows
		M	Looms
		S	COMPRESSORS
		M	Piston compressors
		M	Turbo compressors
		S	METAL ROLLING MILLS
		M	Plate shears
		M	Manipulator for turning sheets
		S	Ingot pushers
		S	Ingot and slabbing-mill train
		S	Ingot handling machinery
		M	Wire drawing benches
		S	Descaling machines
		S	Thin plate mills
		S	Heavy and medium plate mills
		M	Winding machines (strip and wire)
		S	Cold rolling mills
		M	Chain tractor
		S	Billet shears
		M	Cooling beds
		M	Cross tractor
		M	Roller tables (light)
		S	Roller tables (heavy)
		M	Roller straighteners
		S	Tube welding machines
		M	Trimming shears
		S	Cropping shears
		S	Continuous casting plant
		M	Rollers adjustment drive
		S	Manipulators
		M	LAUNDRIES
		M	Tumblers
		M	Washing machines
		M	WATER TREATMENT
		M	Aerators
		M	Screw pumps

Driving machines	Operating factor S			Habix®		Habix®plus		
	Load characteristics of the working machine			Temperature factor S _T		Temperature factor S _T		
	G	M	S	θ [°C]	S _T	θ [°C]	Shore 98 A	Shore 64 D
Electric motors, turbines, hydraulic motors	1	1.25	1.75	-20° to +30°	1.0	-30° to -10°	1.5	1.7
Piston machines 4-6 cylinders, degree of nonuniformity 1:100 - 1:200	1.25	1.5	2	+30° to +40°	1.2	-10° to +30°	1.0	1.0
				+40° to +60°	1.5	+30° to +40°	1.2	1.1
				+60° to +80°	1.8	+40° to +60°	1.4	1.3
Piston machines 1-3 cylinders, degree of nonuniformity up to 1:100	1.5	2	2.5			+60° to +80°	1.7	1.5
						+80° to +100°	2.0	1.8
						+100° to +120°	-	2.4

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