ROTEX® GS Backlash-free jaw couplings

Spiders

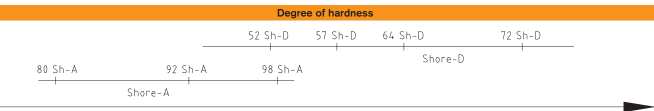
The flexible spiders for the GS series are available in five different kinds of Shore hardness, injected in different colours, either as a torsionally soft or hard material. These five spiders with different kinds of Shore hardness allow to easily adjust the ROTEX® GS to the individual conditions of an application considering the torsional spring stiffness and the vibration characteristics. The flexible prestress varies depending on the coupling size, the spiders/materials and the production tolerances. Resulting from it is the axial plug-in force starting from low as a close sliding fit resp. with torsionally soft spider to heavy with big prestress resp. torsionally rigid spider (see operating/assembly instruction KTR-N 45510 at www.ktr.com).

Along with an increasing hardness of the spider the torques to be transmitted and the stiffness of the spider increase, too. Along with reduced hardness of the spider the ability of compensating for displacements and damping the spider is increased.

Properties of ROTEX® GS spiders								
Description of spider hardness [Shore]	Marking of colour	Material	Perm. tempera Permanent temper- ature 1)	ture range [°C] Max. temperature (short-time) 1)	Available for coupling size	Typical applications		
80 ShA-GS		Polyurethane	-50 to +80	-60 to +120	Size 5 to 19	- drives of electric measuring systems		
92 ShA-GS	3	Polyurethane	-40 to +90	-50 to +120	Size 5 to 38	drives of electric measuring and control systems main spindle drives		
98 ShA-GS	\$	Polyurethane	-30 to +90	-40 to +120	Size 5 to 90	positioning drives main spindle drives high load		
52 ShD-S-GS ²⁾	R HEW	Polyurethane	-40 to +120	-50 to +150	Size 24 to 42	positioning drives backlash-free gears main spindle drives high load with increased temperature		
57 ShD-GS	NEW NEW	Polyurethane	-30 to +90	-40 to +120	Size 19 to 48	positioning drives main spindle drives high load		
64 ShD-H-GS 64 ShD-GS	*	Hytrel		-50 to +120	-60 to +150	Size 7 to 38	planetary gears/backlash-free gears higher torsion spring stiffness	
		Polyurethane	-20 to +110	-30 to +120	Size 42 to 90	- higher load - higher torsion spring stiffness		
72 ShD-H-GS 72 ShD-GS	C.	Hytrel	-50 to +120	-60 to +150	Size 24 to 38	- very high torsion spring stiffness - very high load		
		Polyurethane	-20 to +110	-30 to +120	Size 42 to 90	very high torsion spring stiffness very high load		

Properties of ROTEX® GS HP tooth elements								
Description of spider hardness [Shore]	Marking of colour	Material	Perm. tempera Permanent temper- ature	ture range [°C] Max. temperature (short-time)	Available for coupling size	Typical applications		
98 ShA-GS 52 ShD-GS		Polyurethane	-30 to +90	-40 to +120	Size 24 to 65 (for ROTEX® GS HP only)	HSC main spindle drives test benches with severely high speeds		
64 ShD-GS	NEW	Polyurethane	-30 to +90	-40 to +120	Size 24 to 65 (for ROTEX® GS HP only)	HSC main spindle drives test benches with severely high speeds higher load higher torsion spring stiffness		

 $^{^{\}rm 1)}$ The temperature factors specified on page 23 must be considered. $^{\rm 2)}$ Torques and displacements same as with 98 ShA-GS spider



Increasing	hardness
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Spider material		Hytrel				
Degree of hardness	92 Shore A	98 Shore A	52 Shore D	57 Shore D	64 Shore D	64 Shore D
Relative damping ψ [-] 1)	0.80	0.80	0.75	0.75	0.75	0.60
Resonance factor V _R [-] 1)	7.90	7.90	8.50	8.50	8.50	10.5

¹⁾ Special figures apply for ROTEX® GS HP, please contact us.