## Torsionally flexible coupling



## Properties of our standard spiders

	Spider type (hardness Shore)	92 Shore-A (T-PUR®)	DZ 92 Shore-A (T-PUR®)	92 Shore-A
		Innovation T-PUR®		
NEW	Size	14 to 180	100 to 180	14 to 90
	Material	T-PUR®		Polyurethane (PUR)
	Perm. temperature range Continuous temperature Max. temperature short time	-50 °C to +120 °C -50 °C to +150 °C		-40 °C to +90 °C -50 °C to +120 °C
	Properties	significantly longer service life     very good temperature resistance     improved damping of vibrations     good damping, average elasticity     suitable for all hub materials		good damping, average elasticity     suitable for all hub materials

Spider type (hardness Shore)	98 Shore-A (T-PUR®) 1) DZ 95	Shore-A (T-PUR®)	98 Shore-A 1)
	Innovation T-PUR®		
Size Size	14 to 180 100 to 1	80	14 to 90
Material	T-PUR®		Polyurethane (PUR)
Perm. temperature range Continuous temperature Max. temperature short time	-50 °C to +120 °C -50 °C to +150 °C  - significantly longer service life - very good temperature resistance - improved damping of vibrations - transmission of high torques with average damping - recommended hub material: steel, GJL and GJS		-30 °C to +90 °C -40 °C to +120 °C
Properties			- transmission of high torques with average damping - recommended hub material: steel, GJL and GJS

<sup>&</sup>lt;sup>1)</sup>up to size 65: 95 Sh-A

	Spider type (hardness Shore)	64 Shore-D (T-PUR®)	DZ 64 Shore-D (T-PUR®)	64 Shore-D
		Innovation T-PUR®		
NEW	Size	14 to 180	100 to 180	14 to 90
	Material	T-PUR®		Polyurethane (PUR)
	Perm. temperature range Continuous temperature Max. temperature short time	-50 °C to +120 °C -50 °C to +150 °C		-30 °C to +110 °C -30 °C to +130 °C
	- significantly longer service life - very good temperature resistance - improved damping of vibrations - transmission of high torques with average damping - recommended hub material: steel, GJL and GJS		- transmission of very high torques with low damping - suitable for displacing critical speeds - resistant to hydrolysis - recommended hub material: steel and GJS	

ROTEX® 14 ROTEX® 19

ROTEX® 24 - 65 ROTEX® 75 - 160















