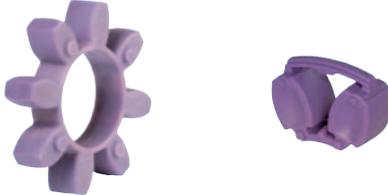


Properties of our standard spiders

Spider type (hardness Shore)	92 Shore-A (T-PUR®)	DZ 92 Shore-A (T-PUR®)	92 Shore-A
	 <p>Innovation T-PUR®</p>		
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	<ul style="list-style-type: none"> - significantly longer service life - very good temperature resistance - improved damping of vibrations - good damping, average elasticity - suitable for all hub materials 		<ul style="list-style-type: none"> - 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⁾
	 <p>Innovation T-PUR®</p>		
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 +90 °C -40 °C to +120 °C
Properties	<ul style="list-style-type: none"> - 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 		<ul style="list-style-type: none"> - transmission of high torques with average damping - recommended hub material: steel, GJL and GJS

¹⁾ 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
	 <p>Innovation T-PUR®</p>		
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
Properties	<ul style="list-style-type: none"> - 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 		<ul style="list-style-type: none"> - transmission of very high torques with low damping - suitable for displacing critical speeds - resistant to hydrolysis - recommended hub material: steel and GJS

