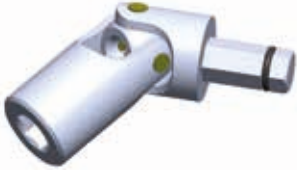




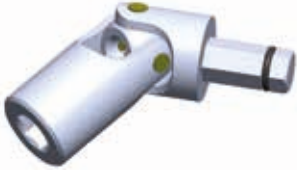
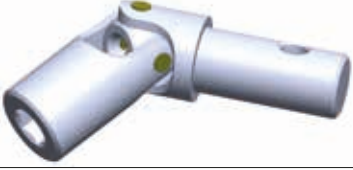








**Kreuzgelenke nach DIN 808** auch in Kombination mit biegsamer Welle oder starrer Verlängerung

Typ/Beschreibung Type/description	Art. Nr. Article no.	Aussen-Ø	gestreckte Länge (mm)	links	rechts	
<b>Kreuzgelenke mit Gleitlager Einfach</b>	390 634	D13	45	SW6mm Innensechskant	SW6mm Außensechskant + Gummihalter	
	323 047	D13	63	SW6mm Innensechskant	Ø10x22 lang + 4mm-Bohrung	
	390 624		53	+ 2mm-Bohrung	+ 4mm-Bohrung	
	390 779	D13	42,3	SW6mm Innensechskant + 2mm-Bohrung	SW6mm Innensechskant + 2mm-Bohrung	
	390 635			+ M5 Gewindebohrung	+ M5 Gewindebohrung	
	AR-100 1652			+ M5 Gewindebohrung + 2mm-Bohrung	+ M5 Gewindebohrung + 2mm-Bohrung	
390 614	D16	52	Ø10 Innen	Ø10 Innen		
AR-100 2614	D16	52	SW6mm Innensechskant + 3mm-Bohrung	Ø12 Innen		
<b>Doppelt</b>	AR-100 5126	D13	60	Ø8 Innen	Ø8 Innen	
	AR-100 5125	D16	74	Ø10 Innen	Ø10 Innen	
	390 637	D20	88	Ø12 Innen	Ø12 Innen	
<b>Rutschkupplung</b> Über Federschraube einstellbar; viele Anschlussvarianten; eingebaute Feder	002 432	D13	180			

**Cardan joints DIN 808** also in combination with flexible shaft or rigid extension

Type/description	Article no.	external- Ø	gestreckte Länge (mm)	left	right	
<b>Cardan joints with friction bearings Single</b>	390 634	D13	45	AF6mm internal hexagon	AF6mm external hexagon + Rubber moun- tings	
	323 047	D13	63	AF6mm internal hexagon	cylindrical pin Ø 10x22mm + cross-hole Ø 4mm	
	390 624		53	+ cross-hole Ø 2mm	+ cross-hole Ø 4mm	
	390 779	D13	42,3	AF6mm internal hexagon + cross-hole Ø 2mm	AF6mm internal hexagon + cross-hole Ø 2mm	
	390 635			+ thread M5	+ thread M5	
	AR-100 1652			+ thread M5 + cross-hole Ø 2mm	+ thread M5 + cross-hole Ø 2mm	
	390 614	D16	52	Ø10 inside	Ø10 inside	
AR-100 2614	D16	52	AF6mm internal hexagon + cross-hole Ø 3mm	Ø12 inside		
<b>Double</b>	AR-100 5126	D13	60	Ø8 inside	Ø8 inside	
	AR-100 5125	D16	74	Ø10 inside	Ø10 inside	
	390 637	D20	88	Ø12 inside	Ø12 inside	
<b>Friction clutch</b> Adjusting via spring bolt; many possibilities of connec- tion; integrated spring	002 432	D13	180			