

Gelenkkupplungen

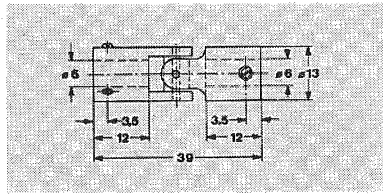
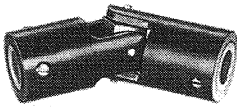
Jointed Couplings Flexibles accouplements

Gelenkkupplung

Max. Übertragungsmoment 100 Ncm bis max. 45° Winkelabweichung
Material: Isolierteile: DURETHAN, Metallteile: Messing

Jointed Coupling

max. transmission torque 100 Ncm, max. 45° angular deviation
Materials: Insulating parts: DURETHAN, metal parts: brass



Gewicht Weight
13 gr.

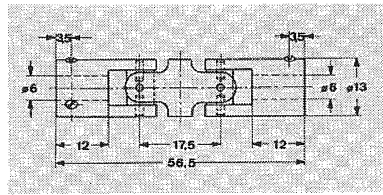
Prüfspannung/Test voltage: 3 kV/50 Hz

Doppelgelenk-Kupplung

max. Übertragungsmoment 100 Ncm, max. 90° Winkelabweichung
 Isolierteile: DURETHAN, Metallteile: Messing

Double Universal Jointed Coupling

max. transmission torque 100 Ncm, max. 90° angular deviation
 Insulating parts: DURETHANE; metal parts: brass



Gewicht Weight
25 gr.

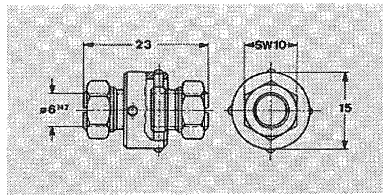
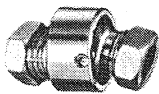
Prüfspannung/Test voltage: 3 kV/50 Hz

Gelenkkupplungen

Achskupplung mit Spannzangenbefestigung.
 Zulässiges Drehmoment: 120 Ncm. Maximale Winkelabweichung:
 15 Grad. Maximaler Achsversatz: 1 mm

Universal Jointed Couplings

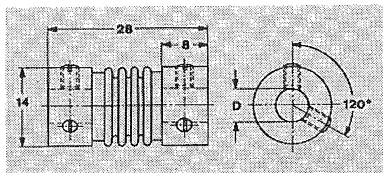
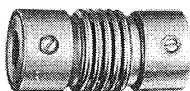
Shaft coupling with retaining chucks. Permissible torque: 120 Ncm
 Maximum angular deviation: 15 degrees of arc; maximum shaft
 offset: 1 mm



	Gewicht Weight
Messing-vernickelt brass, nickel-plated	10 gr.

Maximale Winkelübertragung 15 Grad. Max. Übertragungsdrehmoment 120 Ncm. Lebensdauer 10⁶ Lastwechsel bei 3 Grad Winkelabweichung. Kupplungskörper: Edelstahl
 Befestigungsbuchsen: MS

Maximum angular deviation 15 degrees of arc. Max. transmission torque: 120 Ncm. Service life: 10⁶ load alternations under three degrees of angular deviation. Coupling-case: steel precious.
 Connecting sleeves: blank-brass



$\varnothing D$	Gewicht Weight
6	10 gr.