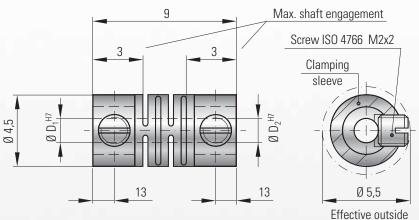
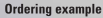
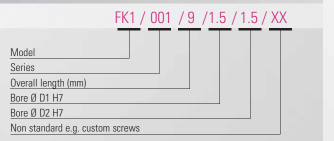
# MODEL FK1 001/9

# **TECHNICAL SPECIFICATIONS**



diameter, including screw head

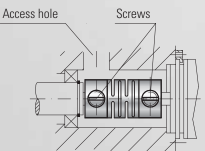




Model FK1 001/9			Series
Rated torque	(Ncm)	T <sub>KN</sub>	1
Standard bore H7	(mm)	$D_{1/}D_2$	1.5 / 1.5 or 2 / 1.5 additional bore diameters available upon request
Moment of inertia	(gcm <sup>2</sup> )	$J_{total}$	5.39
Approximate weight	(g)		0.47
Torsional stiffness	(Ncm/rad)	CT	23 (measured at +20° C)
Axial -	[] + ±(mm)		0.2
Lateral		max. values	0.1
Angular	} ± (degree)	Values	1.5

# Dismounting

To dismount the coupling, simply loosen the setscrews. The coupling can now be removed from the shaft.





# MICROFLEX with clamping rings

#### Features:

- extremely compact design
- compensates for 3 types of misalignment
- backlash free
- vibration damping

## Material:

Flexible element made from polyamide; clamping rings made from stainless steel

#### Design:

The flexible element is molded and includes the shaft bores; ISO 4766 screws are threaded into the clamping rings

Temperature range: -35 to +80° C (-31 to +194° F)

Speeds: maximum 20,000 rpm

#### Service life:

Maintenance free with infinite life when operated within the technical specifications

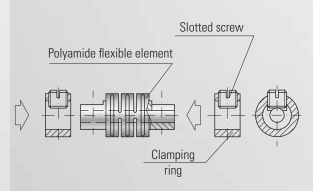
#### Fit tolerance:

Overall clearance between hub and shaft 0.01-0.025 mm

### **Custom Solutions:**

The effective outside diameter can be reduced by using a shaft with a flat. Custom M2 x 1.5 screws can also be used to reduce the effective diameter of the coupling to 4.5 mm (additional charge)

# **Coupling Design & Assembly**



The set screw is securely guided through the clamping ring, which is partially supported by the flexible element. The set screw contacts the shaft directly.

A flat on the shaft can improve the torque transmission.

Caution: Always use proper tools to tighten the set screws