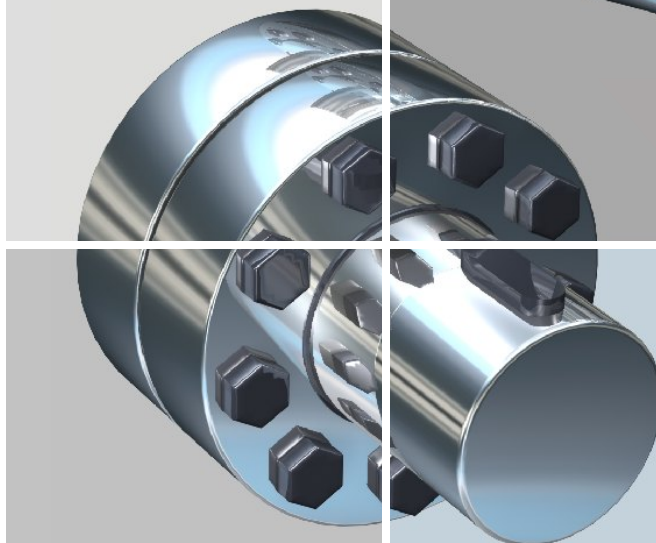
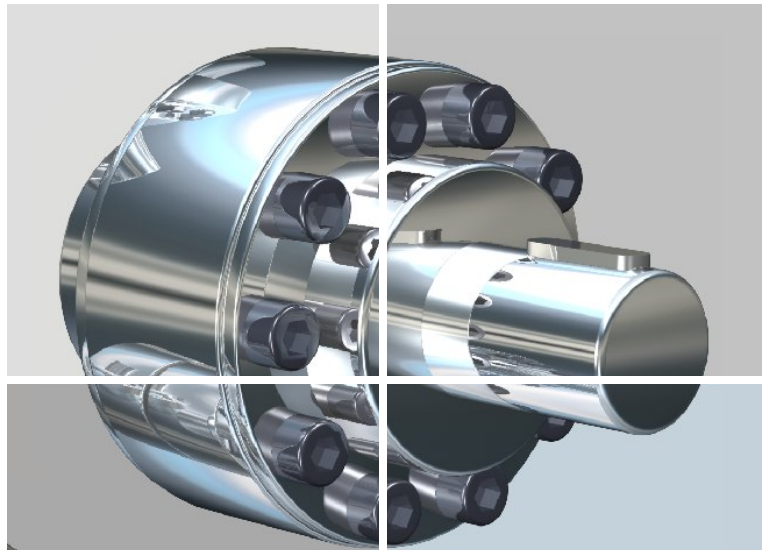
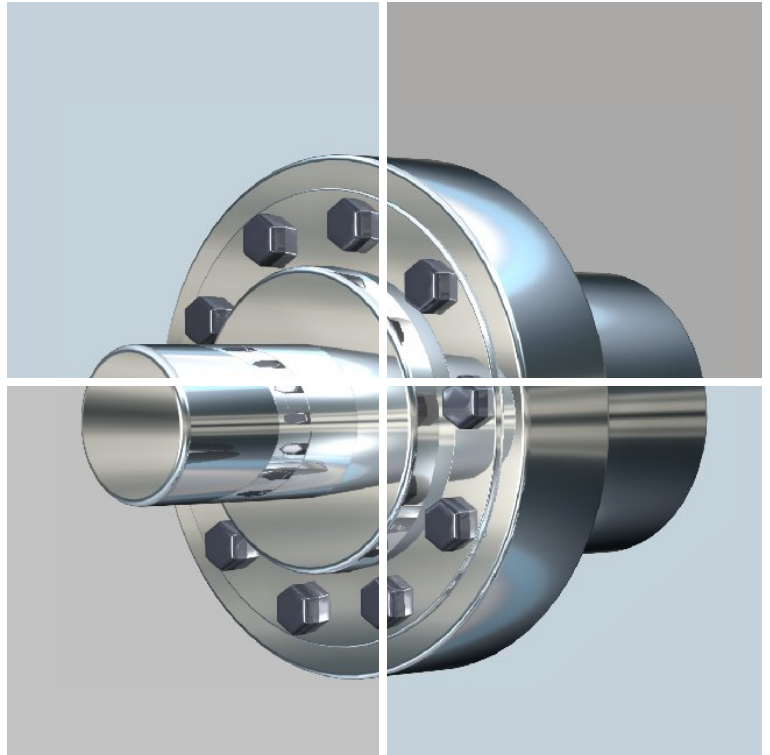


**INKOMA-Inkofix-friction locking bushes** are non-positive couplers for the simple and problem free assembly and disassembly of machine components.

To select the correct tension unit the transmitted torque, axial load and available space must be considered. The static and dynamic requirements as well as the drive characteristics need to be taken into account.

**The following friction locking bush solutions are offered:**

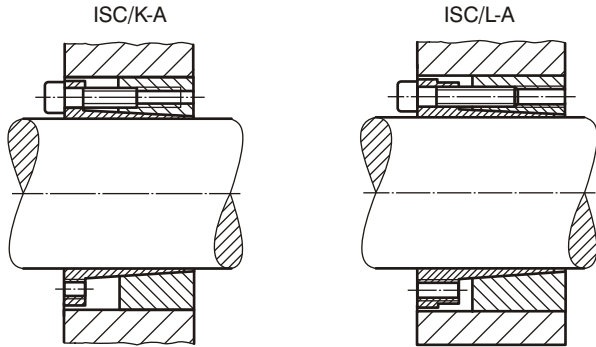
- Inkofix-friction locking bush - ISC
- Inkofix-shrink ring - ISR
- Inkofix-shrink disc - ISS
- Inkofix-tension flange - ISP
- Inkofix-shrink coupling - ISK
- Inkofix-tension sleeve - ISB
- Inkofix-tension set - ISH



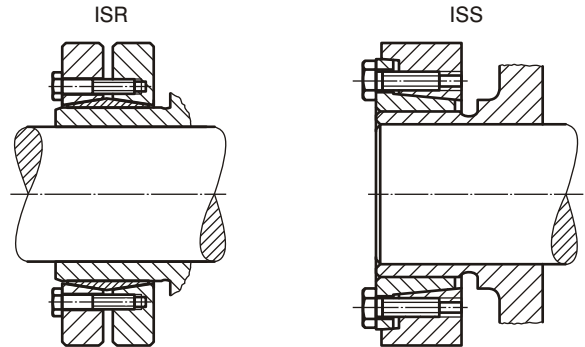
# Friction locking bushes

## Inkofix - friction locking bushes ISC, ISR, ISS, ISP, ISK, ISB and ISH

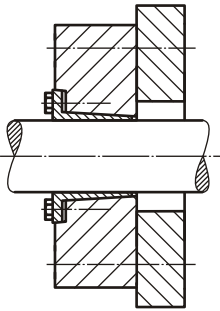
Inkofix-friction locking bush ISC is a self centering universal coupler for keyless connection of hubs and shafts. Two designs are available, version A for high torque and version B for moderate torque.



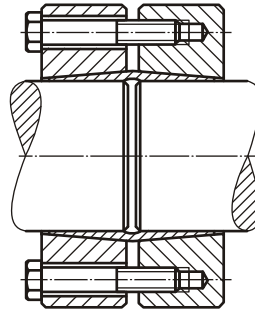
Inkofix-shrink ring ISR and Inkofix-shrink disc ISS are for efficient clamping of shafts and hubs.



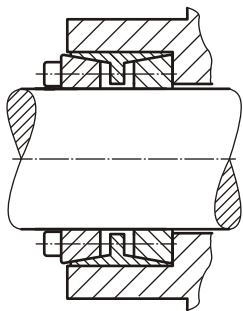
The Inkofix-tension flange ISP, transmits torque via an outer and inner ring using friction. This model is suitable for use with INKOMA PK, Lineflex and Inkoflex couplings. The ISP tension flange is available in 3 versions, A, B and C.



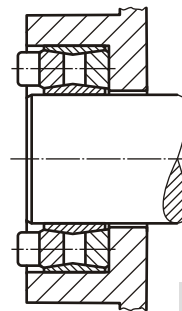
Inkofix-shrink coupling ISK is for the keyless coupling of shafts with the same or similar diameters.



Inkofix-tension sleeve ISB transmits extremely high torque with precise concentricity.



Inkofix-tension set ISH is for transmission of medium torque with regular concentricity.



**INKOMA - GROUP Headoffice**  
Sitz der INKOMA Maschinenbau GmbH  
Neue Reihe 44  
D - 38162 Schandelah - Germany

phone: +49/(0)5306-9221- 0  
fax: +49/(0)5306-9221-50  
e-mail: info@inkoma.de  
internet: www.INKOMA-GROUP.com

Request our [complete catalogue](#) or visit us on the [Internet](#). You can obtain a free download of our brochure or the product drawing of the selected item using the [CADENAS](#) facility.