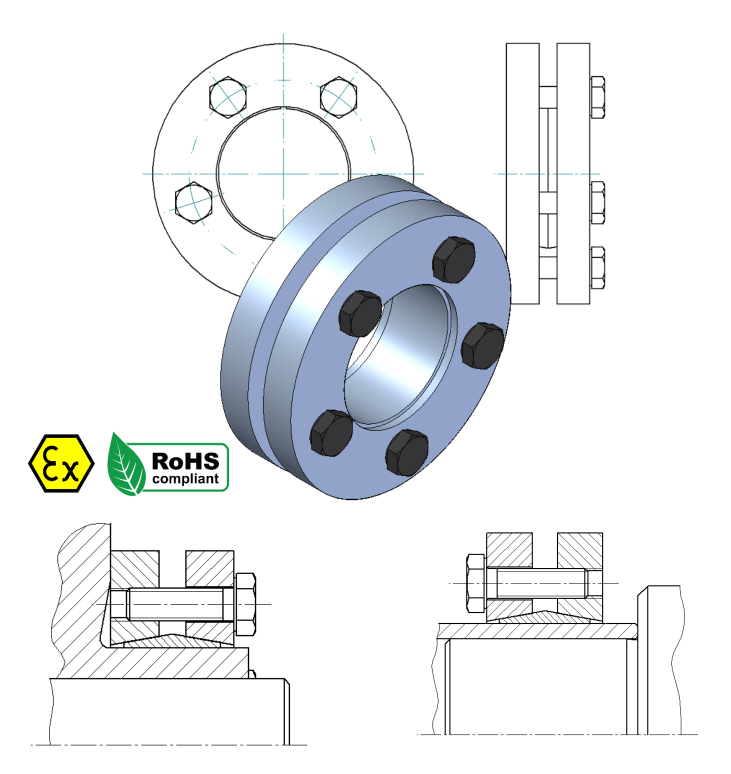


Shrink Disk KBS 19



KBS 19 External Clamping Set is a friction detachable shaft-hub connection for cylindrical shafts and bores without keyway.

The shrink disks are available in ATEX version. Please note the supplementary operating- and assembly instructions for areas with potentially explosive atmospheres.

Operating / Assembly Instruction Shrink Disk KBS 19



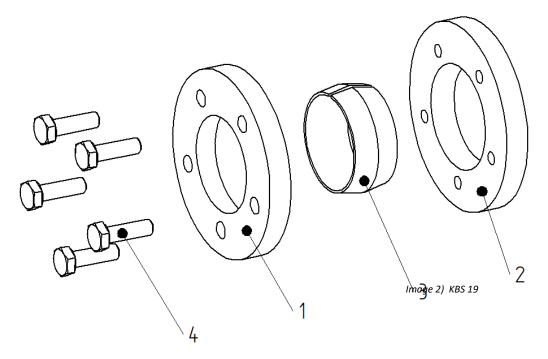
Features

- delivered in mounted condition
- self-centering
- concentricity **0,02 0,04 mm**

Tolerances, Surfaces

- a good turning process is sufficient: **Rz ≤ 16 μm**
- maximum tolerance: d = h9 for the hub (outer surface of hollow shaft)

Components of the external clamping set KBS 19



Component	Quantity	Description			
1	1	front outer ring (with through-hole)			
2	1	rear outer ring (with threaded holes)			
3	1	inner ring (slotted)			
4	see catalogue	socket head screw ISO 4017			



Information!

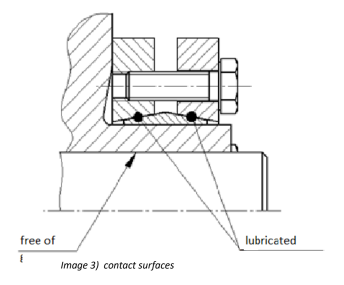
Contaminated or used external locking sets have to be detached and cleaned prior to installation. Then only the conical surfaces and the clamping screws are to be greased by Molykote MO S2 (see image 3). For re-grease please use multi-purpose grease like Molykote G Rapid plus.

Operating / Assembly Instruction Shrink Disk KBS 19



Assembly of the shrink disk

- Check shaft and hub-position regarding the stipulated tolerance (see table 1).
- Contact surfaces of hub/hollow shaft inside must be cleaned and degreased.





Contact surfaces of shaft and hub bore (hollow shaft inside) must **neithe**r be greased **nor** oiled (see image 3)

ATTENTION!

Shaft must be installed before tightening the clamping screws!



Information!

The external surface of the hub (outside hollow shaft) may be greased in the area of the position of the external clamping set.

- Slightly loosen the clamping screws. Then place the external clamping set KBS 19 on the outer part of the hub/hollow shaft.
- Slightly tighten the clamping screws manually and align the clamping set with the hub/hollow shaft.
- Check the outer rings of the external clamping set for plane parallelism.
- Then gradually tighten the clamping screws in sequence. Increase tightening torque gradually. This process has to be repeated until the tightening torque defined in table 2 has been reached by all clamping screws.

Table 1:

Clamping Set	KBS 19							
Shaft-Ø d _w [mm]	18 to 30	31 to 50	51 to 80	81 to 500				
Tolerance	H6 / j6	H6 / h6	H6 / g6	H7 / g6				

Operating / Assembly Instruction Shrink Disk KBS 19



Table 2:

Clamping Set	KBS 19								
Shrink Discs Inner Diameter Ød [mm]	14-16	18-20	21-30	36-68	75-100	110-125	140-155	165-220	240-280
Thread Size M	M5	M5	M5	M6	M8	M10	M12	M16	M20
Tightening Torque T _A [Nm]	3	4	5	12	30	59	100	250	490

Disassembly of the external clamping set



Loosened or falling drive components may result in personal injury or damages to the machine. Secure drive components prior to disassembly.

DANGER!

• Unscrew all clamping screws evenly one after the other. Do **not** completely unscrew the clamping screws.



Do **not** completely unscrew the clamping screws to reduce the tension forces!

ATTENTION!

- The external clamping sets are not self-locking. In case the outer and inner taper ring do not come loose, start the detachment process by a slight pressure onto several parts at the circumference of the outer and inner taper ring.
- Remove the shaft from the hub/hollow shaft.
- Remove clamping set KBS 19 from the hub/hollow shaft.



Non-observance of these instructions or non-consideration of operating instructions regarding the construction of the external clamping set may impair the function.

ATTENTION!

Disposal: Defective external clamping sets must be cleaned and scrapped.