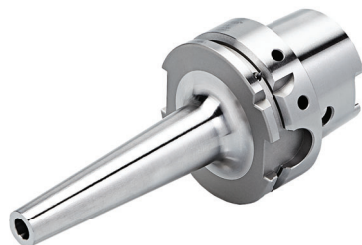


Shrink chucks 3° for mounting of solid carbide and HSS-tool shanks - slim

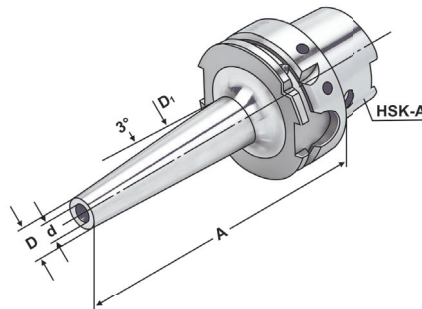
Mandrins de frettage 3° pour le serrage de queues d'outils carbures de type HM et HSS - élancé



**Verwendung:**  
Zur Aufnahme von Werkzeugen mit Zylinderschaft.

**Application:**  
For mounting straight-shank tools.

**Application:**  
Pour le serrage d'outils avec queue cylindrique.

ISO 12164-1  
(DIN 69893-1)

HSK - A

 $\lambda \leq 0,003$ G2,5  
25.000 min<sup>-1</sup>

Bestell-Nr. Order no. Référence	HSK	d	A	D	D <sub>1</sub>	l <sub>1</sub>	l <sub>2</sub>
A63.72.03	HSK-A 63	3	80	9	15,5	6	-
A63.72.03.1	HSK-A 63	3	120	9	19,5	6	-
A63.72.04	HSK-A 63	4	80	10	16,5	8	-
A63.72.04.1	HSK-A 63	4	120	10	20,5	8	-
A63.72.05	HSK-A 63	5	80	11	17,5	10	-
A63.72.05.1	HSK-A 63	5	120	11	21,5	10	-
A63.72.06	HSK-A 63	6	80	12	18,5	36	10
A63.72.06.1	HSK-A 63	6	120	12	22,5	36	10
A63.72.06.2	HSK-A 63	6	160	12	26,5	36	10
A63.72.08	HSK-A 63	8	80	14	20,5	36	10
A63.72.08.1	HSK-A 63	8	120	14	24,5	36	10
A63.72.08.2	HSK-A 63	8	160	14	28,5	36	10
A63.72.10	HSK-A 63	10	80	16	22,5	42	10
A63.72.10.1	HSK-A 63	10	120	16	26,5	42	10
A63.72.10.2	HSK-A 63	10	160	16	30,5	42	10
A63.72.12	HSK-A 63	12	80	18	24,5	47	10
A63.72.12.1	HSK-A 63	12	120	18	28,5	47	10
A63.72.12.2	HSK-A 63	12	160	18	32,5	47	10

5

**Ausführung:** schlanke Bauform (reduzierte Störkontur)  
**Version:** slim design (reduced interference contour)  
**Version:** Modèle très étroit (encombrement réduit)

Für Ø 3, 4 und 5 mm nur Hartmetallschäfte verwenden!

For Ø 3, 4 and 5 mm only solid carbide tool shanks must be used!

Pour Ø 3, 4 et 5 mm il faut seulement utiliser de queues d'outils carbures de type HM!

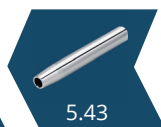
**Hinweis:** Aufnahmen für Induktiv-, Kontakt- und Heißluftschumpfgeräte geeignet.  
Schafttoleranz bei Ø 3, 4 und 5 mm = h<sub>4</sub>, bei Ø 6 - Ø 32 mm = h<sub>6</sub>

**Note:** Toolholders suitable for induction-, contact- and hot air shrink units.  
Ø 3, 4, 5 with h<sub>4</sub>-tolerance and Ø 6 - Ø 32 with h<sub>6</sub>-tolerance

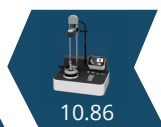
**Observation:** Porte-outils convenables pour machines à fretter par induction,  
par contact, ou par air chaud.  
Ø 3, 4, 5 avec h<sub>4</sub>-tolerance et Ø 6 - Ø 32 avec h<sub>6</sub>-tolerance

l<sub>1</sub> = max. Einstecktiefel<sub>1</sub> = max. clamping depthl<sub>1</sub> = max. profondeur d'insertionl<sub>2</sub> = max. Verstellwegl<sub>2</sub> = max. length adjustment rangel<sub>2</sub> = max. course de réglage

5.45



5.43



10.86



### HSK-toolholders DIN 69893

The hollow taper shank (HSK) has prevailed since its standardization as an interface between machine and tool.

HSK benefits to the user include:

- High static and dynamic rigidity
- High precision axial and radial reproducibility
- High tool change accuracy and repeatability
- High speed machining performance
- Short tool changing times
- Coding and identification
- Coolant feed

### Balancing recommendations and r.p.m. limits

Kemmler HSK-toolholders are generally pre-balanced to G 6.3/15,000 rev./min.

Fine balancing on request is possible.

Because the rotational speed is the largest influencing factor together with the limits regarding the spindle or spindle bearing interface, the following r.p.m. limits for HSK interfaces have been recommended as guidelines within the HSK standards:

HSK-A/C 32 to 30,000 rev./min

HSK-A/C 40 to 30,000 rev./min

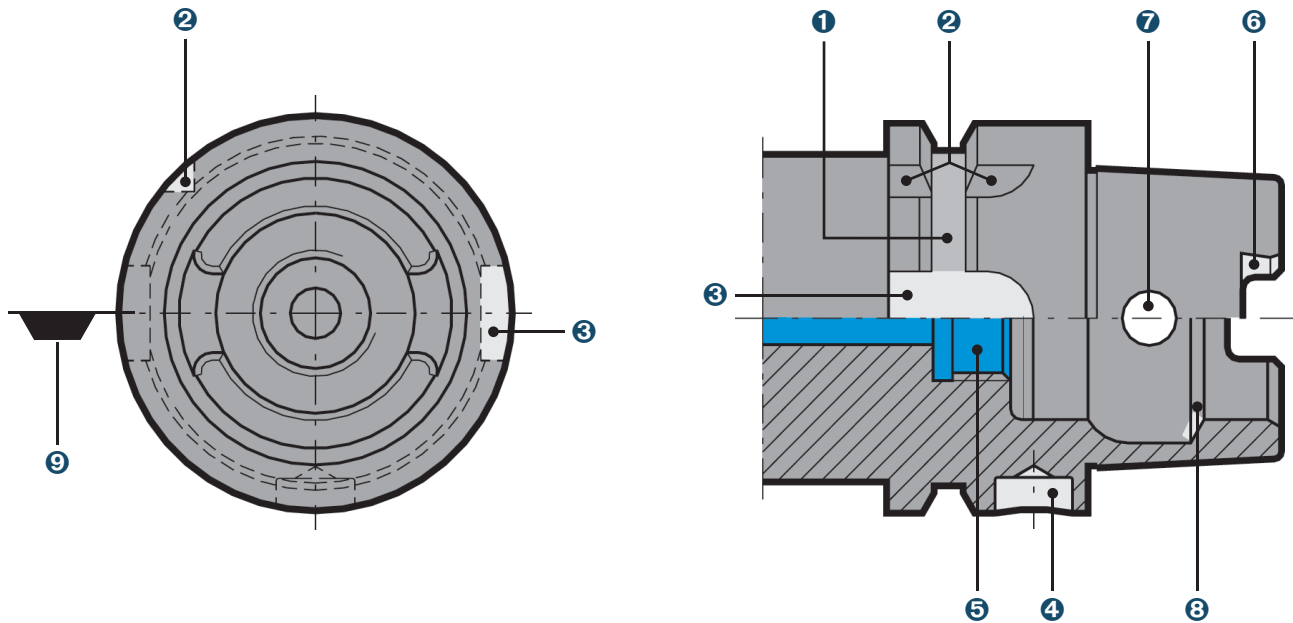
HSK-A/C 50 to 30,000 rev./min

HSK-A/C 63 to 25,000 rev./min

HSK-A/C 80 to 20,000 rev./min

HSK-A/C 100 to 16,000 rev./min

Depending on the tool, it may be necessary to balance both the tool holder and tool when applying the maximum r.p.m. Exact limits can only be determined if machine and spindle manufacturers are taken into consideration and it is possible to define tools and projecting lengths.



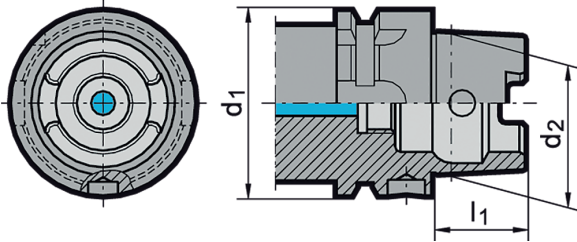
Term definitions of HSK-A interface for automatic tooling systems

- ❶ Gripper groove: circular groove
- ❷ Index notch: sickle-shaped notch across gripper groove
- ❸ Keyway on collar:  
index notch or for attachment in tool magazine or grippers.  
With HSK-B/D also provides form closed torque transmission to spindle.
- ❹ Coding/identification:  
bore in collar for attachment of identification system (coding chip)
- ❺ Thread for coolant: for attachment of coolant supply set
- ❻ Keyway on taper shank: form closed torque transmission to spindle
- ❼ Radial bore in taper shank: necessary for manual clamping systems
- ❽ Clamping shoulder: circular chamfer for drawing in the tool
- ❾ Position of the tool edge of single-edged tools



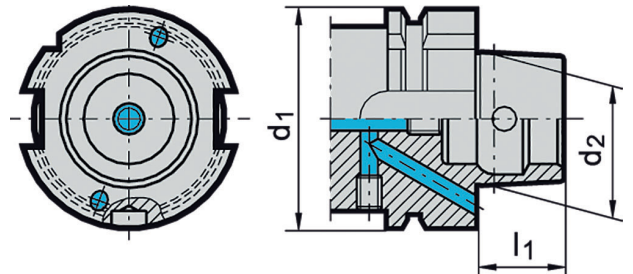
## DIN 69063-1 (ISO 12164-1) Form A

Standard type for machining centres and milling machines. HSK for automatic tool change with gripper groove and index notch. Manual operation is via access hole in taper. Form B relies on driving dogs on the joint face as shank isn't slotted. Torque is transmitted through highly accurate connection.



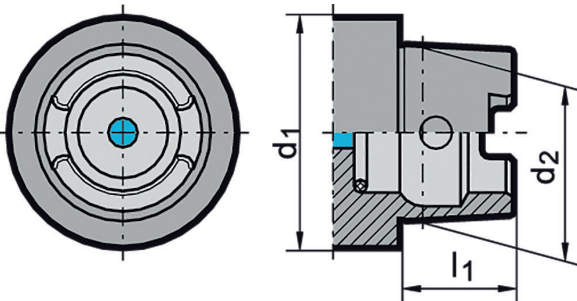
## DIN 69063-2 (ISO 12164-1) Form B

For machining centres, milling and turning machines. With enlarged flange size for rigid machining. For automatic tool change. Coolant supply through the flange. Drive keys at the flange. Hole for data carrier DIN STD 69873 at the flange.



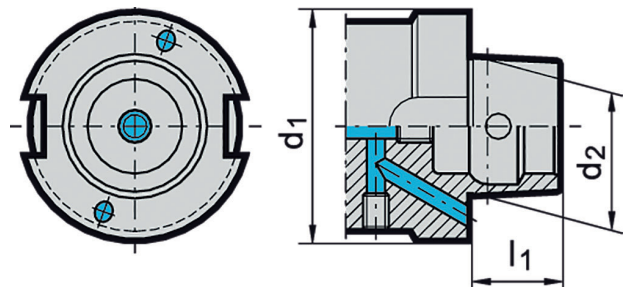
## DIN 69063-1 (ISO 12164-1) Form C

For transfer lines, special machines and modular tooling systems. HSK for manual tool change. Operation is via access hole in taper. Form D relies on driving dogs on the joint face as shank isn't slotted. Torque is transmitted through highly accurate connection.



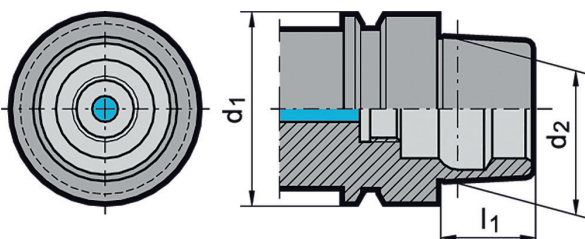
## DIN 69063-2 (ISO 12164-2) Form D

For special machines. With enlarged flange size for rigid machining. For manual tool change. Coolant supply through the flange. Drive keys at the flange.



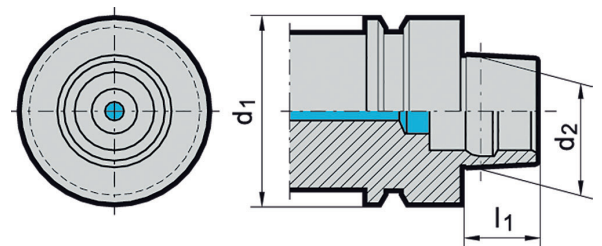
## DIN 69063-5 Form E

For high-speed applications. For automatic tool change. HSK for automatic tool change. Torque is transmitted through highly accurate connection. Version with access hole acc. to DIN 69893-1 by arrangement.



## DIN 69063-6 Form F

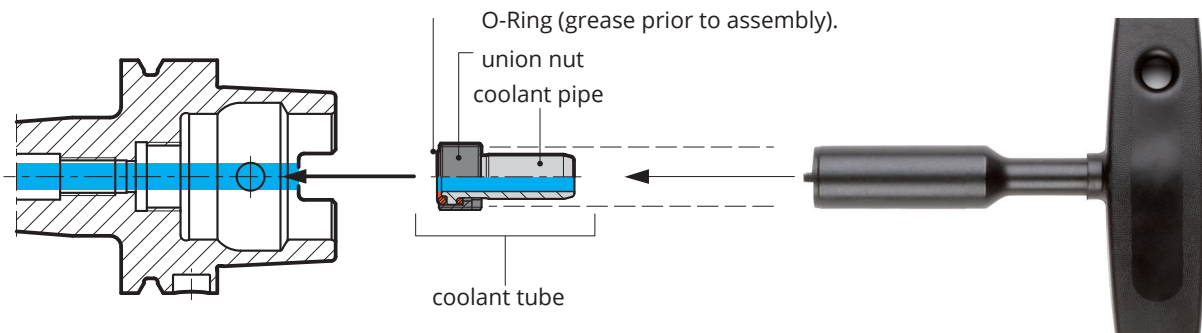
For high-speed applications mainly in woodworking industries. HSK for automatic tool change. Torque is transmitted through highly accurate connection. Version with access hole acc. to DIN 69893-1 by arrangement.





HSK form A, -B or -D holders must be equipped with a coolant tube.  
 Using holders without a coolant tube could cause unseen machine spindle damage.  
 DIN 69893 Form C, -E and -F do not require a coolant tube. Through coolant and sealing functions are provided by the locking unit.  
 The coolant tube is ideally mounted in vertical direction – from the bottom to the top. In this manner the sealing ring is prevented from being compressed during location which would cause the loss of its sealing function.

After mounting, the coolant pipe can be moved only to a minimum degree according to DIN ( $\pm 1^\circ$ ).



### Installation

1. The HSK holder must be clean, free of swarf and undamaged.
2. Grease the O-rings prior to assembly.
3. Centrally insert the complete coolant tube (coolant pipe, union nut and 2 O-rings) in the HSK with the assistance of the socket spanner.
4. Screw in the coolant tube and tighten (see table for torque figures)
5. Check coolant pipe for radial mobility.

### Torque figures

for HSK	Mt (Nm)
32	7
40	11
50	15
63	20
80	25
100	30



Example:

40 3 . 02 . 20 . 1

