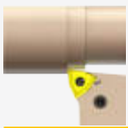




SWISS  TOOLS<sup>®</sup>

*S W I S S*  
**FLEX**  
**2403**



**PWLN**  
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**Aussengewinde**  
External thread  
Filet extérieur  
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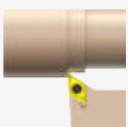
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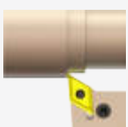
**Innengewinde**  
Internal thread  
Filet intérieur  
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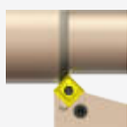
**SDJC**  
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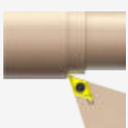
**SSSC**  
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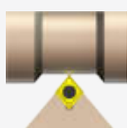
**PDJN**  
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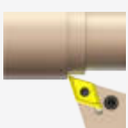
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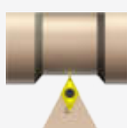
**PDHN**  
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**Modulare Bohrstangen**  
**Modular boring bars**  
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**Bohrstangenhalter**  
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**Cut-off block radial**  
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**Trennstellenverschluss**  
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**Wechselschneidköpfe**  
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**Têtes de coupe interchange.**  
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**Cut-off block axial**  
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**Extension**  
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**Werkzeughalter radial**  
**Tool holder radial**  
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**Werkzeughalter axial**  
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**Werkzeughalter axial 2-fach**  
**Tool holder axial double**  
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**Quick change Halter**  
**Quick change holder**  
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**Werkzeughalter axial 3-fach**  
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**Werkzeughalter 45°**  
**Tool holder 45°**  
**Porte-outil 45°**  
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## Bohrstangen mit Wechselschneidköpfen

- alle Wechselschneidköpfe sind mit Hochleistungskühlung ausgestattet.
- Werkzeugverschleiss tritt hauptsächlich am auswechselbaren Schneidkopf auf, der Adapter hält somit länger.
- In Kombination mit den SDT Bohrstangen ist das Konzept perfekt für Operationen mit langen Überhängen und bei Vibrationsneigung.

## Boring bars with exchangeable cutting heads

- all exchangeable cutting heads are equipped with high performance coolant.
- Tool wear appears mainly at the changeable head, the life time of the tool adapter is therefore longer.
- In combination with SDT the tool concept is perfect for long cantilever extensions and while fighting with vibrations.

## Barres d'alésage avec têtes de coupe interchangeables

- Toutes les têtes de coupe interchangeables sont équipées d'un arrosage haute performance.
- L'usure de l'outil apparaît principalement au niveau de la tête interchangeable, la durée de vie de l'adaptateur d'outil est donc plus longue.
- En combinaison avec SDT, le concept d'outil est parfait pour les longues extensions en porte-à-faux et tout en luttant contre les vibrations.



**HP**  
inside

## SWISS DAMPENING TECHNOLOGY

### Schwingungsgedämpfte Bohrstangenschäfte

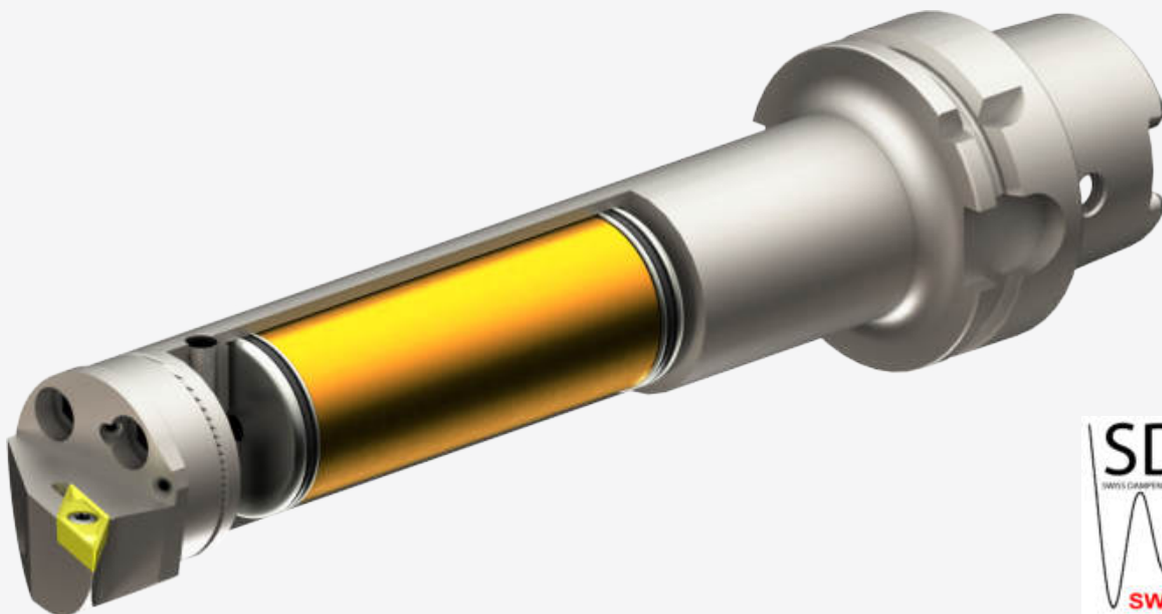
- Produktivitätsgewinn dank der unterdrückten Schwingungen können die Schnittdaten beträchtlich erhöht werden
- Verbesserte Oberflächengüte
- Verbesserte Prozesssicherheit
- Verbesserte Spanabfuhr
- Reduzierte Kosten pro Bauteil

### Damped boring bar shanks

- Productivity improvement: thanks to reduced vibrations, the cutting conditions can be improved remarkable
- Better surface quality
- Improved process stability
- Better chip evacuation
- Reduced cost per part

### Tiges de barres d'alésage anti-vibrations

- Amélioration de la productivité : grâce à la réduction des vibrations, les conditions de coupe peuvent être améliorées de façon remarquable.
- Meilleure qualité de surface
- Meilleure stabilité du processus
- Meilleure évacuation des copeaux
- Réduction du coût par pièce



**SDT**   
SWISS DAMPENING TECHNOLOGY  
  
**SWISS TOOLS**

## Hochleistungskühlung

- für effiziente Drehbearbeitung
- optimale Kühlung durch fest ausgerichtete **High Pressure** Kühldüsen
- verbesserte Spankontrolle
- höhere Bearbeitungssicherheit
- mehr Zerspanvolumen
- kürzere Bearbeitungszeiten

## High performance coolant

- to turn efficiently
- optimal cooling by fix orientated **High Pressure** coolant nozzles
- improved chip control
- higher manufacturing security
- higher chip removal rate
- shorter machining time

## Arrosage haute performance

- pour des opérations de tournage efficaces
- arrosage optimal par des buses d'arrosage fixes High Pressure
- contrôle amélioré des copeaux
- plus grande sécurité d'usinage
- plus haut volume d'extraction de copeaux
- temps d'usinage plus courts

## Klemmhalter

- alle Klemmhalter die mit dem **HP** Symbol markiert sind, können auf Hochleistungskühlung aufgerüstet werden.



## Turning tool

- all turning tools which are marked with the **HP** symbol, can be set up with the high performance coolant.



## Outil de tournage

- Tous les outils de tournage, qui sont marqués avec ce symbole **HP**, peuvent être équipés avec le arrosage haute performance.



Bestell-Nr. /  
Order number/  
Code

CHP.PCX.000.022

- Hochleistungskühlmittel Set beinhaltet:
  - HP Düse
  - O-Ring

- High performance coolant set included:
  - HP coolant nozzle
  - O-ring

- Kit d'arrosage haute performance comprend
  - Buse HP
  - O-Ring



- Spannsystem: Die Wendeplatte wird mittels Schraubenklemmung Typ S gespannt.
- Kühlsystem: Klemmhalter für positive Wendeplatten besitzen eine ausgerichtete Kühlmiteldüse.

- Clamping system: The insert is tightened via screw clamping Type S.
- Cooling system: Turning tools for positive inserts feature an adjusted coolant nozzle.

- Système de serrage : La plaquette est serrée par un serrage à vis de type S.
- Système d'arrosage : Les outils de tournage pour plaquettes positives sont équipés d'une buse d'arrosage dirigée.



- Spannsystem: Die Wendeplatte wird mittels Doppelklemmung Typ D gespannt.
- Kühlsystem: Klemmhalter mit Doppelklemmung verfügen über eine ausrichtbare Hochdruckkühl-düse.

- Clamping system: The insert is tightened via double-clamping Type D.
- Cooling system: Turning tools with double-clamping feature an adjustable high-pressure coolant nozzle.

- Système de serrage : La plaquette est serrée par un double serrage à vis de type D.
- Système d'arrosage : Les outils de tournage avec double serrage sont équipés d'une buse d'arrosage dirigée.



- Spannsystem: Die Wendeplatte wird mittels Kniehebelspannung Typ P gespannt.
- Kühlsystem: Klemmhalter mit Kniehebelspannung besitzen eine ausgerichtete Kühlmittel-düse.

- Clamping system: The insert is tightened via knuckle joint Type P.
- Cooling system: Turning tools with knuckle joint-clamping feature an adjusted coolant nozzle.

- Système de serrage : La plaquette est serrée par un joint articulé Type P.
- Système d'arrosage : Les outils de tournage avec joint articulé sont équipés d'une buse d'arrosage dirigée.

## Klemhalter

- für effiziente Drehbearbeitung
- optimale Kühlung durch ausgerichtete Kühldüse und Hochdruckkühldüse
- Klemhalter für Aussenbearbeitung können auch für die Innenbearbeitung verwendet werden unter Berücksichtigung des D1 min.

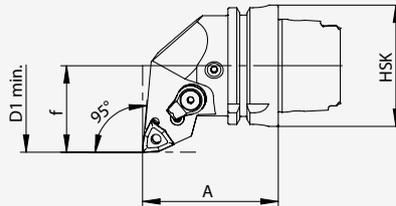
## Turning tool

- to turn efficiently
- optimal cooling by adjusted cooling nozzle and high pressure cooling nozzle
- Turning tools for exterior machining may also be used for interior machining, in consideration of D1 min.

## Outil de tournage

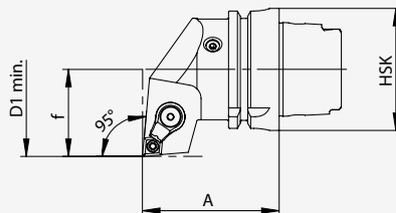
- pour des opérations de tournage efficaces
- arrosage optimal par buse d'arrosage dirigée et à haute pression
- Les outils de tournage destinés à l'usinage extérieur peuvent aussi être utilisés pour l'usinage intérieur, en tenant compte de D1 min.

### PWLN R/L 95°/80°



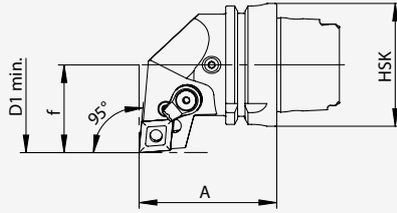
| Bestell-Nr. /<br>Order number /<br>Code  | HSK  | f  | D1<br>min. | A   | Wendepatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                 |                 |                |
|--|------|----|------------|-----|-------------------------------------|------|-----------------|-----------------------------|-----------------|-----------------|----------------|
| HA4.PWD.RLA.055-HP<br>HA4.PWD.LLA.055-HP | T40  | 27 | 50         | 55  | WN .. 06 04 ..                      | 035  | WWE.ER2.102.003 | WDE-ER4.101.017<br>(3.0 Nm) | WDE-ER3.101.000 | WDE-ER1.101.000 | CHPPCX.000.022 |
| HA4.PWE.RLA.055-HP<br>HA4.PWE.LLA.055-HP | T40  | 27 | 50         | 55  | WN .. 08 04 ..                      | 035  | WWE.ER2.101.004 | WCD-ER4.101.017<br>(5.0 Nm) | WDF-ER3.101.000 | WCD-ER1.101.000 | CHPPCX.000.022 |
| HA6.PWE.RLA.070-HP<br>HA6.PWE.LLA.070-HP | T63  | 45 | 80         | 70  | WN .. 08 04 ..                      | 1.15 | WWE.ER2.101.004 | WCD-ER4.101.017<br>(5.0 Nm) | WDF-ER3.101.000 | WCD-ER1.101.000 | CHPPCX.000.022 |
| HA6.PWE.RLA.100-HP<br>HA6.PWE.LLA.100-HP | T63  | 45 | 80         | 100 | WN .. 08 04 ..                      | 1.15 | WWE.ER2.101.004 | WCD-ER4.101.017<br>(5.0 Nm) | WDF-ER3.101.000 | WCD-ER1.101.000 | CHPPCX.000.022 |
| HA0.PWE.RLA.100-HP<br>HA0.PWE.LLA.100-HP | T100 | 63 | 120        | 100 | WN .. 08 04 ..                      | 4.22 | WWE.ER2.101.004 | WCD-ER4.101.017<br>(5.0 Nm) | WDF-ER3.101.000 | WCD-ER1.101.000 | CHPPCX.000.022 |

### SCLC R/L 95°/80°



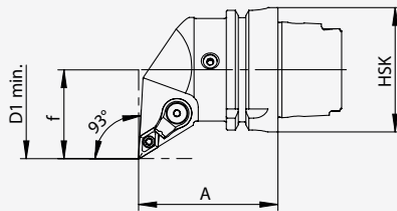
| Bestell-Nr. /<br>Order number /<br>Code  | HSK  | f  | D1<br>min. | A   | Wendepatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                 |                             |                |
|--|------|----|------------|-----|-------------------------------------|------|-----------------|-----------------------------|-----------------|-----------------------------|----------------|
| HA4.KCB.RLA.055-HP<br>HA4.KCB.LLA.055-HP | T40  | 27 | 50         | 55  | CC .. 09 T3 ..                      | 0.40 | WCB-ER1.001.000 | WCB-ER2.001.009<br>(3.0 Nm) | WCC-ER1.001.000 | WCC-ER2.001.010<br>(5.0 Nm) | CHPPCX.000.022 |
| HA4.KCC.RLA.055-HP<br>HA4.KCC.LLA.055-HP | T40  | 27 | 50         | 55  | CC .. 12 04 ..                      | 0.40 | WCC-ER1.001.000 | WCC-ER2.001.010<br>(5.0 Nm) | WCC-ER1.001.000 | WCC-ER2.001.010<br>(5.0 Nm) | CHPPCX.000.022 |
| HA6.KCB.RLA.070-HP<br>HA6.KCB.LLA.070-HP | T63  | 45 | 80         | 70  | CC .. 09 T3 ..                      | 1.15 | WCB-ER1.001.000 | WCB-ER2.001.009<br>(3.0 Nm) | WCC-ER1.001.000 | WCC-ER2.001.010<br>(5.0 Nm) | CHPPCX.000.022 |
| HA6.KCC.RLA.070-HP<br>HA6.KCC.LLA.070-HP | T63  | 45 | 80         | 70  | CC .. 12 04 ..                      | 1.15 | WCC-ER1.001.000 | WCC-ER2.001.010<br>(5.0 Nm) | WCC-ER1.001.000 | WCC-ER2.001.010<br>(5.0 Nm) | CHPPCX.000.022 |
| HA0.KCC.RLA.100-HP<br>HA0.KCC.LLA.100-HP | T100 | 63 | 120        | 100 | CC .. 12 04 ..                      | 4.23 | WCC-ER1.001.000 | WCC-ER2.001.010<br>(5.0 Nm) | WCC-ER1.001.000 | WCC-ER2.001.010<br>(5.0 Nm) | CHPPCX.000.022 |

**PCLN R/L 95°/80°**



| Bestell-Nr. /<br>Order number/<br>Code   | HSK  | f  | D1<br>min. | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                 |                 |                |
|--|------|----|------------|-----|--------------------------------------|------|-----------------|-----------------------------|-----------------|-----------------|----------------|
| HA4.PCD.RLA.055-HP<br>HA4.PCD.LLA.055-HP | T40  | 27 | 50         | 55  | CN...12 04...                        | 0.40 | WCD.ER2.101.003 | WCD.ER4.101.017<br>(5.0 Nm) | WCD.ER3.101.000 | WCD.ER1.101.000 | CHPPCX.000.022 |
| HA6.PCD.RLA.070-HP<br>HA6.PCD.LLA.070-HP | T63  | 45 | 80         | 70  | CN...12 04...                        | 1.15 | WCD.ER2.101.003 | WCD.ER4.101.017<br>(5.0 Nm) | WCD.ER3.101.000 | WCD.ER1.101.000 | CHPPCX.000.022 |
| HA6.PCE.RLA.070-HP<br>HA6.PCE.LLA.070-HP | T63  | 45 | 80         | 70  | CN...16 06...                        | 1.10 | WCE.ER2.101.004 | WCE.ER4.101.004<br>(5.0 Nm) | WCE.ER3.101.000 | WCE.ER1.101.000 | CHPPCX.000.022 |
| HA0.PCD.RLA.100-HP<br>HA0.PCD.LLA.100-HP | T100 | 63 | 120        | 100 | CN...12 04...                        | 4.40 | WCD.ER2.101.003 | WCD.ER4.101.017<br>(5.0 Nm) | WCD.ER3.101.000 | WCD.ER1.101.000 | CHPPCX.000.022 |
| HA0.PCE.RLA.100-HP<br>HA0.PCE.LLA.100-HP | T100 | 63 | 120        | 100 | CN...16 06...                        | 4.40 | WCE.ER2.101.004 | WCE.ER4.101.004<br>(5.0 Nm) | WCE.ER3.101.000 | WCE.ER1.101.000 | CHPPCX.000.022 |
| HA0.PCF.RLA.100-HP<br>HA0.PCF.LLA.100-HP | T100 | 63 | 120        | 100 | CN...19 06...                        | 4.40 | WCFER2.101.000  | WCFER4.101.027<br>(8.0 Nm)  | WCFER3.101.000  | WCFER1.101.000  | CHPPCX.000.022 |

**SDUC R/L 93°/55°**



| Bestell-Nr. /<br>Order number/<br>Code   | HSK  | f  | D1<br>min. | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                |
|--|------|----|------------|-----|--------------------------------------|------|-----------------|-----------------------------|----------------|
| HA4.KDB.RUA.055-HP<br>HA4.KDB.LUA.055-HP | T40  | 27 | 50         | 55  | DC...11 T3...                        | 0.35 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |
| HA6.KDB.RUA.070-HP<br>HA6.KDB.LUA.070-HP | T63  | 45 | 80         | 70  | DC...11 T3...                        | 1.20 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |
| HA0.KDB.RUA.100-HP<br>HA0.KDB.LUA.100-HP | T100 | 63 | 120        | 100 | DC...11 T3...                        | 4.10 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |



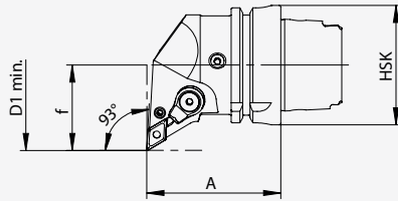
Bestell-Nr. /  
Order number/  
Code

CHP.PCX.000.022

- Hochleistungskühlmittel Set beinhaltet:
  - HP Düse
  - O-Ring

- High performance coolant set included:
  - HP coolant nozzle
  - O-ring

- Kit d'arrosage haute performance comprend:
  - Buse HP
  - O-Ring

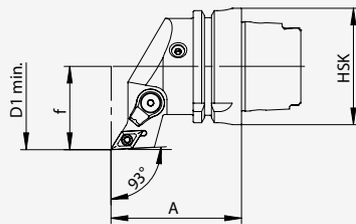


| Bestell-Nr. /<br>Order number/<br>Code   | HSK  | f  | D1<br>min. | A   | Wendepatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                 |                 |                |
|--|------|----|------------|-----|-------------------------------------|------|-----------------|-----------------------------|-----------------|-----------------|----------------|
| HA4.PDF.RUA.055-HP<br>HA4.PDF.LUA.055-HP | T40  | 27 | 50         | 55  | DN . . 15 06 . . *                  | 0.35 | WDF.ER2.101.003 | WCD.ER4.101.017<br>(5.0 Nm) | WDF.ER3.101.000 | WCD.ER1.101.000 | CHPPCX.000.022 |
| HA6.PDE.RUA.070-HP<br>HA6.PDE.LUA.070-HP | T63  | 45 | 80         | 70  | DN . . 11 04 . .                    | 1.20 | WDE.ER2.101.003 | WDE.ER4.101.017<br>(3.0 Nm) | WDE.ER3.101.000 | WDE.ER1.101.000 | CHPPCX.000.022 |
| HA6.PDF.RUA.070-HP<br>HA6.PDF.LUA.070-HP | T63  | 45 | 80         | 70  | DN . . 15 06 . . *                  | 1.20 | WDF.ER2.101.003 | WCD.ER4.101.017<br>(5.0 Nm) | WDF.ER3.101.000 | WCD.ER1.101.000 | CHPPCX.000.022 |
| HA0.PDF.RUA.100-HP<br>HA0.PDF.LUA.100-HP | T100 | 63 | 120        | 100 | DN . . 15 06 . . *                  | 1.30 | WDF.ER2.101.003 | WCD.ER4.101.017<br>(5.0 Nm) | WDF.ER3.101.000 | WCD.ER1.101.000 | CHPPCX.000.022 |

\* DN . . 15 04 . . möglich mit Unterlegplatte  
WDF.ER2.101.004

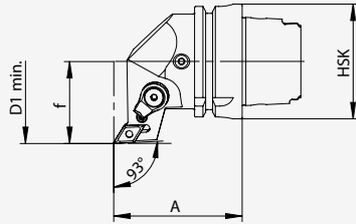
\* DN . . 15 04 . . possible with tip pad  
WDF.ER2.101.004

\* DN . . 15 04 . . possible avec plateau de  
support WDF.ER2.101.004



| Bestell-Nr. /<br>Order number/<br>Code   | HSK  | f  | D1<br>min. | A   | Wendepatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                |
|--|------|----|------------|-----|-------------------------------------|------|-----------------|-----------------------------|----------------|
| HA4.KDB.RJA.055-HP<br>HA4.KDB.LJA.055-HP | T40  | 27 | 50         | 55  | DC . . 11 T3 . .                    | 0.35 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |
| HA6.KDB.RJA.070-HP<br>HA6.KDB.LJA.070-HP | T63  | 45 | 80         | 70  | DC . . 11 T3 . .                    | 1.00 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |
| HA0.KDB.RJA.100-HP<br>HA0.KDB.LJA.100-HP | T100 | 63 | 120        | 100 | DC . . 11 T3 . .                    | 3.90 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |

**PDJN R/L 55°/93°**



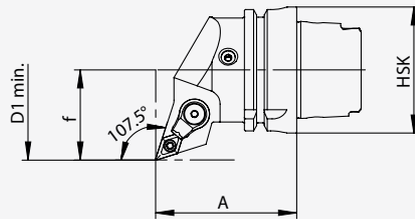
| Bestell-Nr. /<br>Order number/<br>Code   | HSK  | f  | D1<br>min. | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                 |                 |                |
|--|------|----|------------|-----|--------------------------------------|------|-----------------|-----------------------------|-----------------|-----------------|----------------|
| HA4.PDE.RJA.055-HP<br>HA4.PDE.LJA.055-HP | T40  | 27 | -          | 57  | DN .. 15 06 .. *                     | 0.35 | WDE.ER2.101.003 | WDE.ER4.101.017<br>(3.0 Nm) | WDE.ER3.101.000 | WDE.ER1.101.000 | CHPPCX.000.022 |
| HA4.PDF.RJA.055-HP<br>HA4.PDF.LJA.055-HP | T40  | 27 | -          | 57  | DN .. 15 06 .. *                     | 0.35 | WDF.ER2.101.003 | WCD.ER4.101.017<br>(5.0 Nm) | WDF.ER3.101.000 | WCD.ER1.101.000 | CHPPCX.000.022 |
| HA6.PDE.RJA.070-HP<br>HA6.PDE.LJA.070-HP | T63  | 45 | -          | 70  | DN .. 11 04 ..                       | 1.15 | WDE.ER2.101.003 | WDE.ER4.101.017<br>(3.0 Nm) | WDE.ER3.101.000 | WDE.ER1.101.000 | CHPPCX.000.022 |
| HA6.PDF.RJA.070-HP<br>HA6.PDF.LJA.070-HP | T63  | 45 | -          | 70  | DN .. 15 06 .. *                     | 1.15 | WDF.ER2.101.003 | WCD.ER4.101.017<br>(5.0 Nm) | WDF.ER3.101.000 | WCD.ER1.101.000 | CHPPCX.000.022 |
| HA0.PDF.RJA.100-HP<br>HA0.PDF.LJA.100-HP | T100 | 63 | -          | 100 | DN .. 15 06 .. *                     | 4.00 | WDF.ER2.101.003 | WCD.ER4.101.017<br>(5.0 Nm) | WDF.ER3.101.000 | WCD.ER1.101.000 | CHPPCX.000.022 |

\* DN .. 15 04 .. möglich mit Unterlegplatte  
WDF.ER2.101.004

\* DN .. 15 04 .. possible with tip pad  
WDF.ER2.101.004

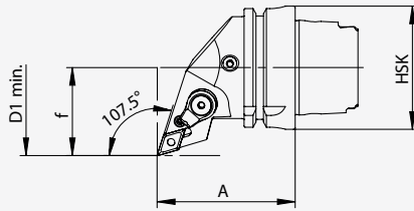
\* DN .. 15 04 .. possible avec plateau de  
support WDF.ER2.101.004

**SDHC R/L 107.5°/55°**



| Bestell-Nr. /<br>Order number/<br>Code   | HSK  | f  | D1<br>min. | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                |
|--|------|----|------------|-----|--------------------------------------|------|-----------------|-----------------------------|----------------|
| HA4.KDA.RHA.055-HP<br>HA4.KDA.LHA.055-HP | T40  | 27 | 50         | 55  | DC .. 07 02 ..                       | 0.35 | WCA.ER1.001.000 | WCA.ER2.001.006<br>(0.9 Nm) | CHPPCX.000.022 |
| HA4.KDB.RHA.055-HP<br>HA4.KDB.LHA.055-HP | T40  | 27 | 50         | 55  | DC .. 11 T3 ..                       | 0.35 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |
| HA6.KDB.RHA.070-HP<br>HA6.KDB.LHA.070-HP | T63  | 45 | 80         | 70  | DC .. 11 T3 ..                       | 1.00 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |
| HA0.KDB.RHA.100<br>HA0.KDB.LHA.100       | T100 | 63 | 120        | 100 | DC .. 11 T3 ..                       | 3.90 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) |                |

**PDHN R/L 107.5°/55°**



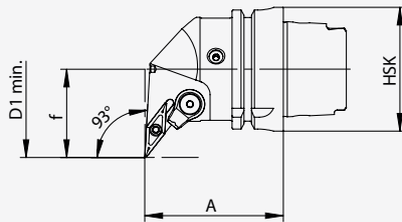
| Bestell-Nr. /<br>Order number/<br>Code   | HSK  | f  | D1<br>min. | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |  |  |  |  |  |
|--|------|----|------------|-----|--------------------------------------|------|---|---|---|---|---|
| HA4.PDF.RHA.055-HP<br>HA4.PDF.LHA.055-HP | T40  | 27 | 50         | 55  | DN . . 15 06 . . *                   | 0.35 | WDF.ER2.101.003   | WCD.ER4.101.017<br>(5.0 Nm)   | WDF.ER3.101.000   | WCD.ER1.101.000   | CHPPCX.000.022  |
| HA6.PDE.RHA.070-HP<br>HA6.PDE.LHA.070-HP | T63  | 45 | 80         | 70  | DN . . 11 04 . .                     | 1.05 | WDE.ER2.101.003   | WDE.ER4.101.017<br>(3.0 Nm)   | WDE.ER3.101.000   | WCE.ER1.101.000   | CHPPCX.000.022  |
| HA6.PDF.RHA.070-HP<br>HA6.PDF.LHA.070-HP | T63  | 45 | 80         | 70  | DN . . 15 06 . . *                   | 1.05 | WDF.ER2.101.003   | WCD.ER4.101.017<br>(5.0 Nm)   | WDF.ER3.101.000   | WCD.ER1.101.000   | CHPPCX.000.022  |
| HA0.PDF.RHA.100-HP<br>HA0.PDF.LHA.100-HP | T100 | 63 | 120        | 100 | DN . . 15 06 . . *                   | 4.10 | WDF.ER2.101.003   | WCD.ER4.101.017<br>(5.0 Nm)   | WDF.ER3.101.000   | WCD.ER1.101.000   | CHPPCX.000.022  |

\* DN . . 15 04 . . möglich mit Unterlegplatte  
WDF.ER2.101.004

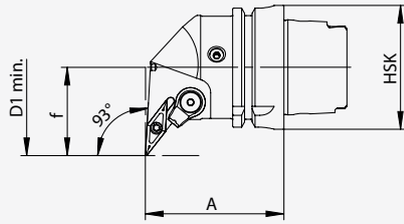
\* DN . . 15 04 . . possible with tip pad  
WDF.ER2.101.004

\* DN . . 15 04 . . possible avec plateau de  
support WDF.ER2.101.004

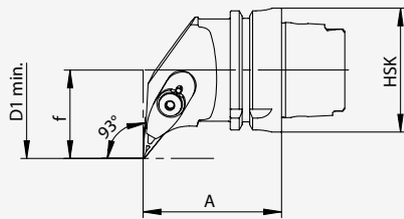
**SVUB R/L 93°/35°**



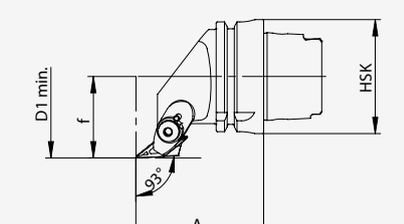
| Bestell-Nr. /<br>Order number/<br>Code   | HSK  | f  | D1<br>min. | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |  |  |  |  |
|--|------|----|------------|-----|--------------------------------------|------|---|---|---|---|
| HA4.KVE.RUA.055<br>HA4.KVE.LUA.055       | T40  | 27 | 50         | 55  | VB . . 11 03 . .                     | 0.35 | WCA.ER1.001.000   | WCA.ER2.001.006<br>(0.9 Nm)   |   |   |
| HA4.KVF.RUA.055<br>HA4.KVF.LUA.055       | T40  | 27 | 50         | 55  | VB . . 16 04 . .                     | 0.35 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |   |   |
| HA6.KVF.RUA.070-HP<br>HA6.KVF.LUA.070-HP | T63  | 45 | 80         | 70  | VB . . 16 04 . .                     | 1.00 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   | CHPPCX.000.022  |   |
| HA0.KVF.RUA.100<br>HA0.KVF.LUA.100       | T100 | 63 | 120        | 100 | VB . . 16 04 . .                     | 4.10 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |   |   |

**SVUC R/L 93°/35°**


| Bestell-Nr. /<br>Order number/<br>Code   | HSK  | f  | D1<br>min. | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                |
|--|------|----|------------|-----|--------------------------------------|------|-----------------|-----------------------------|----------------|
| HA4.KVA.RUA.055-HP<br>HA4.KVA.LUA.055-HP | T40  | 27 | 50         | 55  | VC..11 03..                          | 0.35 | WCA.ER1.001.000 | WCA.ER2.001.006<br>(0.9 Nm) | CHPPCX.000.022 |
| HA4.KVB.RUA.055-HP<br>HA4.KVB.LUA.055-HP | T40  | 27 | 50         | 55  | VC..16 04..                          | 0.35 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |
| HA6.KVB.RUA.070-HP<br>HA6.KVB.LUA.070-HP | T63  | 45 | 80         | 70  | VC..16 04..                          | 1.00 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |
| HA0.KVB.RUA.100<br>HA0.KVB.LUA.100       | T100 | 63 | 120        | 100 | VC..16 04..                          | 4.10 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) |                |

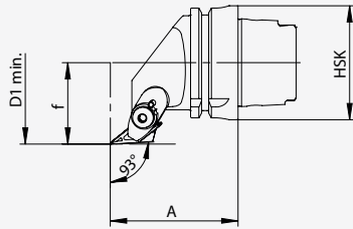
**DVUN R/L 93°/35°**


| Bestell-Nr. /<br>Order number/<br>Code | HSK  | f  | D1<br>min. | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                            |                 |                 |
|--|------|----|------------|-----|--------------------------------------|------|-----------------|-----------------------------|----------------------------|-----------------|-----------------|
| HA4.KVD.RUA.055<br>HA4.KVD.LUA.055     | T40  | 27 | -          | 55  | VN..16 04..                          | 0.35 | WVD.ER2.101.003 | WCB.ER2.001.009<br>(3.0 Nm) | WCC.ER4.103.032<br>(10 Nm) | WCC.ER5.102.012 | WCC.ER3.102.024 |
| HA6.KVD.RUA.070<br>HA6.KVD.LUA.070     | T63  | 45 | 80         | 70  | VN..16 04..                          | 1.15 | WVD.ER2.101.003 | WCB.ER2.001.009<br>(3.0 Nm) | WCC.ER4.103.032<br>(10 Nm) | WCC.ER5.102.012 | WCC.ER3.102.024 |
| HA0.KVD.RUA.100<br>HA0.KVD.LUA.100     | T100 | 63 | 120        | 100 | VN..16 04..                          | 4.20 | WVD.ER2.101.003 | WCB.ER2.001.009<br>(3.0 Nm) | WCC.ER4.103.032<br>(10 Nm) | WCC.ER5.102.012 | WCC.ER3.102.024 |

**SVJB R/L 35°/93°**


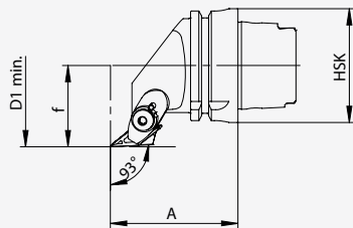
| Bestell-Nr. /<br>Order number/<br>Code   | HSK  | f  | D1<br>min. | A    | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                |
|--|------|----|------------|------|--------------------------------------|------|-----------------|-----------------------------|----------------|
| HA4.KVE.RJA.055<br>HA4.KVE.LJA.055       | T40  | 27 | 50         | 55   | VB..11 03..                          | 0.40 | WCA.ER1.001.000 | WCA.ER2.001.006<br>(0.9 Nm) |                |
| HA4.KVF.RJA.060-HP<br>HA4.KVF.LJA.060-HP | T40  | 27 | 50         | 60   | VB..16 04..                          | 0.40 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |
| HA6.KVF.RJA.070-HP<br>HA6.KVF.LJA.070-HP | T63  | 45 | 80         | 71.5 | VB..16 04..                          | 1.00 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |
| HA0.KVF.RJA.100-HP<br>HA0.KVF.LJA.100-HP | T100 | 63 | 120        | 100  | VB..16 04..                          | 3.70 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |

**SVJC R/L 35°/93°**



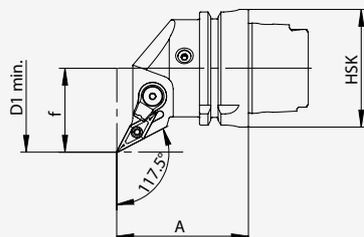
| Bestell-Nr. /<br>Order number/<br>Code   | HSK  | f  | D1<br>min. | A    | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                |
|--|------|----|------------|------|--------------------------------------|------|-----------------|-----------------------------|----------------|
| HA4.KVA.RJA.055<br>HA4.KVA.LJA.055       | T40  | 27 | 50         | 55   | VC...11 03 ..                        | 0.40 | WCA.ER1.001.000 | WCA.ER2.001.006<br>(0.9 Nm) |                |
| HA4.KVB.RJA.060-HP<br>HA4.KVB.LJA.060-HP | T40  | 27 | 50         | 60   | VC...16 04 ..                        | 0.40 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |
| HA6.KVB.RJA.070-HP<br>HA6.KVB.LJA.070-HP | T63  | 45 | 80         | 71.5 | VC...16 04 ..                        | 1.00 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |
| HA0.KVB.RJA.100<br>HA0.KVB.LJA.100       | T100 | 63 | 120        | 100  | VC...16 04 ..                        | 3.70 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) |                |

**DVJN R/L 35°/93°**



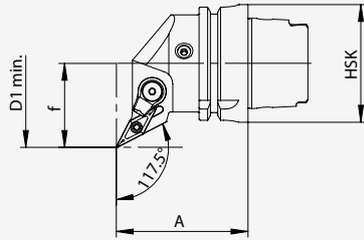
| Bestell-Nr. /<br>Order number/<br>Code | HSK  | f  | D1<br>min. | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                            |                 |                 |
|--|------|----|------------|-----|--------------------------------------|------|-----------------|-----------------------------|----------------------------|-----------------|-----------------|
| HA6.KVD.RJA.070<br>HA6.KVD.LJA.070     | T63  | 45 | -          | 70  | VN...16 04 ..                        | 1.00 | WVD.ER2.101.003 | WCB.ER2.001.009<br>(3.0 Nm) | WCC.ER4.103.032<br>(10 Nm) | WCC.ER5.102.012 | WCC.ER3.102.024 |
| HA0.KVD.RJA.100<br>HA0.KVD.LJA.100     | T100 | 63 | -          | 100 | VN...16 04 ..                        | 3.80 | WVD.ER2.101.003 | WCB.ER2.001.009<br>(3.0 Nm) | WCC.ER4.103.032<br>(10 Nm) | WCC.ER5.102.012 | WCC.ER3.102.024 |

**SVPB R/L 117.5°/35°**



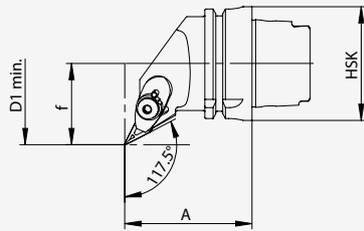
| Bestell-Nr. /<br>Order number/<br>Code   | HSK  | f  | D1<br>min. | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                |
|--|------|----|------------|-----|--------------------------------------|------|-----------------|-----------------------------|----------------|
| HA4.KVF.RPA.055-HP<br>HA4.KVF.LPA.055-HP | T40  | 27 | 50         | 55  | VB...16 04 ..                        | 0.40 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |
| HA6.KVF.RPA.070-HP<br>HA6.KVF.LPA.070-HP | T63  | 45 | 80         | 70  | VB...16 04 ..                        | 1.00 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |
| HA0.KVF.RPA.100-HP<br>HA0.KVF.LPA.100-HP | T100 | 63 | 120        | 100 | VB...16 04 ..                        | 4.00 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |

## SVPC R/L 117.5°/35°



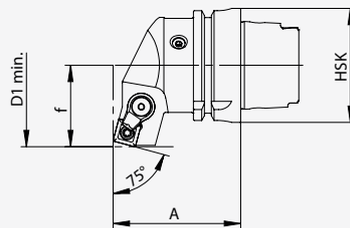
| Bestell-Nr. /<br>Order number/<br>Code   | HSK  | f  | D1<br>min. | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                |
|--|------|----|------------|-----|--------------------------------------|------|-----------------|-----------------------------|----------------|
| HA4.KVA.RPA.055<br>HA4.KVA.LPA.055       | T40  | 27 | 50         | 55  | VC...11 03...                        | 0.40 | WCA.ER1.001.000 | WCA.ER2.001.006<br>(0.9 Nm) |                |
| HA4.KVB.RPA.055<br>HA4.KVB.LPA.055       | T40  | 27 | 50         | 55  | VC...16 04...                        | 0.40 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) |                |
| HA6.KVB.RPA.070-HP<br>HA6.KVB.LPA.070-HP | T63  | 45 | 80         | 70  | VC...16 04...                        | 1.00 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |
| HA0.KVB.RPA.100-HP<br>HA0.KVB.LPA.100-HP | T100 | 63 | 120        | 100 | VC...16 04...                        | 4.00 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |

## DVPN R/L 117.5°/35°



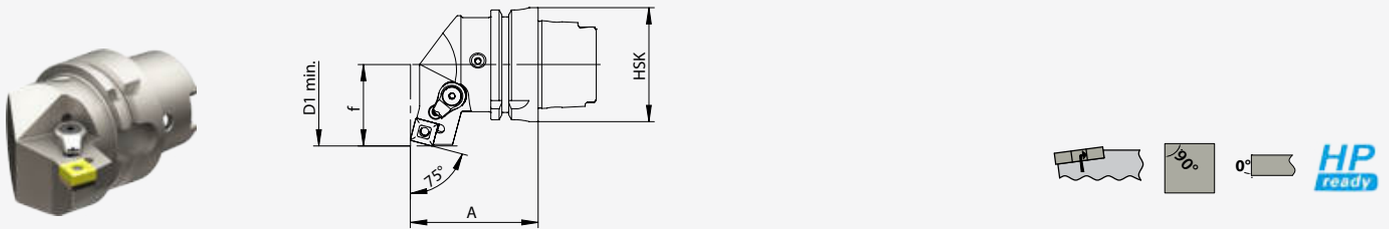
| Bestell-Nr. /<br>Order number/<br>Code | HSK  | f  | D1<br>min. | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                            |                 |                 |
|--|------|----|------------|-----|--------------------------------------|------|-----------------|-----------------------------|----------------------------|-----------------|-----------------|
| HA4.KVD.RPA.055<br>HA4.KVD.LPA.055     | T40  | 27 | -          | 55  | VN...16 04...                        | 0.40 | WVD.ER2.101.003 | WCB.ER2.001.009<br>(3.0 Nm) | WCC.ER4.103.032<br>(10 Nm) | WCC.ER5.102.012 | WCC.ER3.102.024 |
| HA6.KVD.RPA.070<br>HA6.KVD.LPA.070     | T63  | 45 | 80         | 70  | VN...16 04...                        | 1.00 | WVD.ER2.101.003 | WCB.ER2.001.009<br>(3.0 Nm) | WCC.ER4.103.032<br>(10 Nm) | WCC.ER5.102.012 | WCC.ER3.102.024 |
| HA0.KVD.RPA.100<br>HA0.KVD.LPA.100     | T100 | 63 | 120        | 100 | VN...16 04...                        | 4.00 | WVD.ER2.101.003 | WCB.ER2.001.009<br>(3.0 Nm) | WCC.ER4.103.032<br>(10 Nm) | WCC.ER5.102.012 | WCC.ER3.102.024 |

## SSBC R/L 90°/75°



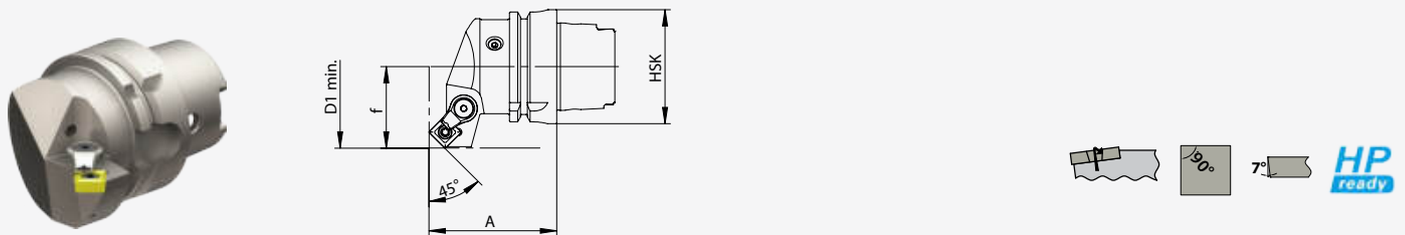
| Bestell-Nr. /<br>Order number/<br>Code   | HSK  | f  | D1<br>min. | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |  |
|--|------|----|------------|-----|--------------------------------------|------|-----------------|-----------------------------|--|
| HA4.KSB.RBA.055-HP<br>HA4.KSB.LBA.055-HP | T40  | 27 | -          | 55  | SC...12 04...                        | 0.35 | WCC.ER1.001.000 | WCC.ER2.001.010<br>(5.0 Nm) |  |
| HA6.KSB.RBA.070<br>HA6.KSB.LBA.070       | T63  | 45 | -          | 70  | SC...12 04...                        | 1.00 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) |  |
| HA0.KSB.RBA.100<br>HA0.KSB.LBA.100       | T100 | 63 | -          | 100 | SC...12 04...                        | 4.15 | WCC.ER1.001.000 | WCC.ER2.001.010<br>(5.0 Nm) |  |

**PSBN R/L**     **90°/75°**



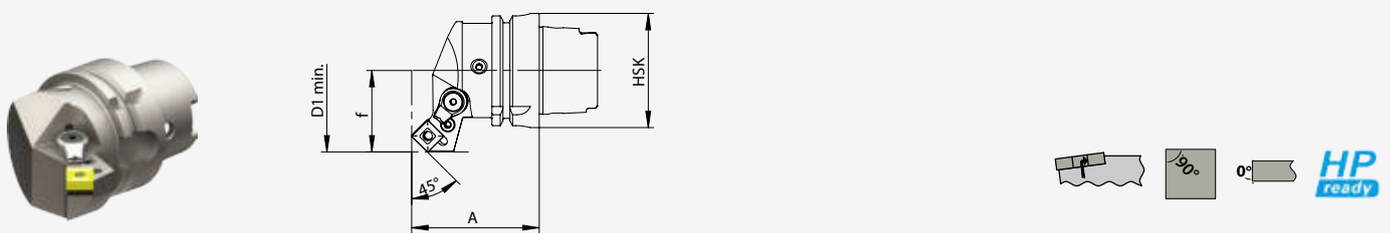
| Bestell-Nr. /<br>Order number/<br>Code   | HSK  | f  | D1<br>min. | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                 |                 |                |
|--|------|----|------------|-----|--------------------------------------|------|-----------------|-----------------------------|-----------------|-----------------|----------------|
| HA4.PSD.RBA.055<br>HA4.PSD.LBA.055       | T40  | 27 | -          | 55  | SN .. 12 04 ..                       | 0.35 | WSD.ER2.101.003 | WCD.ER4.101.017<br>(5.0 Nm) | WCD.ER3.101.000 | WCD.ER1.101.000 |                |
| HA6.PSD.RBA.070<br>HA6.PSD.LBA.070       | T63  | 45 | -          | 70  | SN .. 12 04 ..                       | 1.00 | WSD.ER2.101.003 | WCD.ER4.101.017<br>(5.0 Nm) | WCD.ER3.101.000 | WCD.ER1.101.000 |                |
| HA0.PSD.RBA.100-HP<br>HA0.PSD.LBA.100-HP | T100 | 63 | -          | 100 | SN .. 12 04 ..                       | 4.15 | WSD.ER2.101.003 | WCD.ER4.101.017<br>(5.0 Nm) | WCD.ER3.101.000 | WCD.ER1.101.000 | CHPPCX.000.022 |

**SSSC R/L**     **90°/45°**



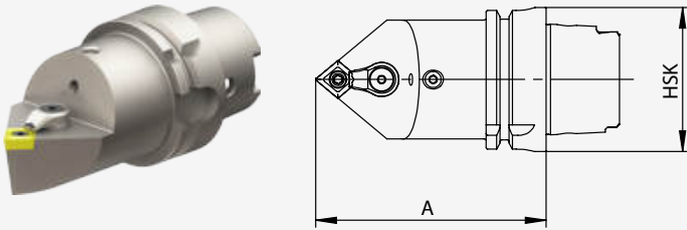
| Bestell-Nr. /<br>Order number/<br>Code | HSK  | f  | D1<br>min. | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |  |  |
|--|------|----|------------|-----|--------------------------------------|------|-----------------|-----------------------------|--|--|
| HA4.KSB.RSA.055<br>HA4.KSB.LSA.055     | T40  | 27 | -          | 55  | SC .. 12 04 ..                       | 0.40 | WCC.ER1.001.000 | WCC.ER2.001.010<br>(5.0 Nm) |  |  |
| HA6.KSB.RSA.070<br>HA6.KSB.LSA.070     | T63  | 45 | -          | 70  | SC .. 12 04 ..                       | 1.00 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) |  |  |
| HA0.KSB.RSA.100<br>HA0.KSB.LSA.100     | T100 | 63 | -          | 100 | SC .. 12 04 ..                       | 4.00 | WCC.ER1.001.000 | WCC.ER2.001.010<br>(5.0 Nm) |  |  |

**PSSN R/L**     **90°/45°**



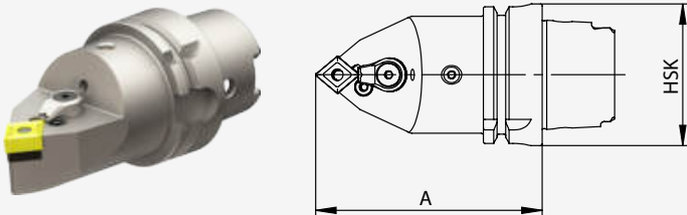
| Bestell-Nr. /<br>Order number/<br>Code   | HSK  | f  | D1<br>min. | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                 |                 |                |
|--|------|----|------------|-----|--------------------------------------|------|-----------------|-----------------------------|-----------------|-----------------|----------------|
| HA4.PSD.RSA.055<br>HA4.PSD.LSA.055       | T40  | 27 | -          | 55  | SN .. 12 04 ..                       | 0.40 | WSD.ER2.101.003 | WCD.ER4.101.017<br>(5.0 Nm) | WCD.ER3.101.000 | WCD.ER1.101.000 |                |
| HA6.PSD.RSA.070-HP<br>HA6.PSD.LSA.070-HP | T63  | 45 | -          | 70  | SN .. 12 04 ..                       | 1.00 | WSD.ER2.101.003 | WCD.ER4.101.017<br>(5.0 Nm) | WCD.ER3.101.000 | WCD.ER1.101.000 | CHPPCX.000.022 |
| HA0.PSD.RSA.100-HP<br>HA0.PSD.LSA.100-HP | T100 | 63 | -          | 100 | SN .. 12 04 ..                       | 4.00 | WSD.ER2.101.003 | WCD.ER4.101.017<br>(5.0 Nm) | WCD.ER3.101.000 | WCD.ER1.101.000 | CHPPCX.000.022 |

## SCMC N 50°/80°/50°



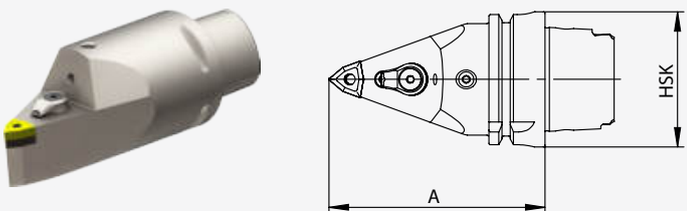
| Bestell-Nr. /<br>Order number/<br>Code | HSK  | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |  |  |  |
|--|------|-----|--------------------------------------|------|---|--|---|
| HA4.KCB.NMA.080-HP                     | T40  | 80  | CC...09 T3 ..                        | 0.46 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)  | CHPPCX.000.022  |
| HA4.KCC.NMA.080-HP                     | T40  | 80  | CC...12 04 ..                        | 0.46 | WCC.ER1.001.000   | WCC.ER2.001.010<br>(5.0 Nm)  | CHPPCX.000.022  |
| HA6.KCC.NMA.100-HP                     | T63  | 100 | CC...12 04 ..                        | 1.35 | WCC.ER1.001.000   | WCC.ER2.001.010<br>(5.0 Nm)  | CHPPCX.000.022  |
| HA6.KCC.NMA.130-HP                     | T63  | 130 | CC...12 04 ..                        | 1.84 | WCC.ER1.001.000   | WCC.ER2.001.010<br>(5.0 Nm)  | CHPPCX.000.022  |
| HA0.KCC.NMA.125-HP                     | T100 | 125 | CC...12 04 ..                        | 4.60 | WCC.ER1.001.000   | WCC.ER2.001.010<br>(5.0 Nm)  | CHPPCX.000.022  |

## PCMN N 50°/80°/50°



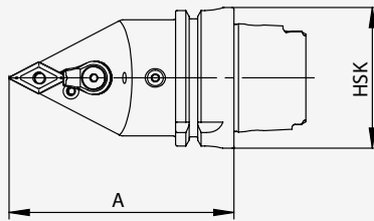
| Bestell-Nr. /<br>Order number/<br>Code | HSK  | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |  |  |  |  |  |
|--|------|-----|--------------------------------------|------|---|--|---|---|---|
| HA4.PCD.NMA.080-HP                     | T40  | 80  | CN...12 04 ..                        | 0.46 | WCD.ER2.101.003   | WCD.ER4.101.017<br>(5.0 Nm)  | WCD.ER3.101.000   | WCD.ER1.101.000   | CHPPCX.000.022  |
| HA6.PCD.NMA.100-HP                     | T63  | 100 | CN...12 04 ..                        | 1.35 | WCD.ER2.101.003   | WCD.ER4.101.017<br>(5.0 Nm)  | WCD.ER3.101.000   | WCD.ER1.101.000   | CHPPCX.000.022  |
| HA6.PCD.NMA.130-HP                     | T63  | 130 | CN...12 04 ..                        | 1.84 | WCD.ER2.101.003   | WCD.ER4.101.017<br>(5.0 Nm)  | WCD.ER3.101.000   | WCD.ER1.101.000   | CHPPCX.000.022  |
| HA6.PCE.NMA.100-HP                     | T63  | 100 | CN...16 06 ..                        | 1.35 | WCE.ER2.101.004   | WCE.ER4.101.004<br>(5.0 Nm)  | WCE.ER3.101.000   | WCE.ER1.101.000   | CHPPCX.000.022  |
| HA6.PCE.NMA.130-HP                     | T63  | 130 | CN...16 06 ..                        | 1.84 | WCE.ER2.101.004   | WCE.ER4.101.004<br>(5.0 Nm)  | WCE.ER3.101.000   | WCE.ER1.101.000   | CHPPCX.000.022  |
| HA0.PCD.NMA.125-HP                     | T100 | 125 | CN...12 04 ..                        | 4.60 | WCD.ER2.101.003   | WCD.ER4.101.017<br>(5.0 Nm)  | WCD.ER3.101.000   | WCD.ER1.101.000   | CHPPCX.000.022  |
| HA0.PCE.NMA.125-HP                     | T100 | 125 | CN...16 06 ..                        | 4.60 | WCE.ER2.101.004   | WCE.ER4.101.004<br>(5.0 Nm)  | WCE.ER3.101.000   | WCE.ER1.101.000   | CHPPCX.000.022  |

## PWMC N 50°/80°/50°



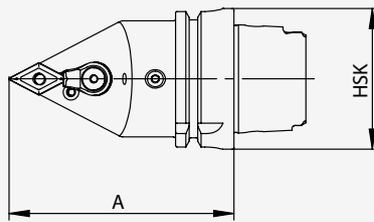
| Bestell-Nr. /<br>Order number/<br>Code | HSK | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |  |  |  |  |  |
|--|-----|-----|--------------------------------------|------|---|--|---|---|---|
| HA6.PWE.NMA.100-HP                     | T63 | 100 | WN...08 04 ..                        | 1.40 | WWE.ER2.101.004   | WCD.ER4.101.017<br>(5.0 Nm)  | WDF.ER3.101.000   | WCD.ER1.101.000   | CHPPCX.000.022  |
| HA6.PWE.NMA.130-HP                     | T63 | 130 | WN...08 04 ..                        | 1.80 | WWE.ER2.101.004   | WCD.ER4.101.017<br>(5.0 Nm)  | WDF.ER3.101.000   | WCD.ER1.101.000   | CHPPCX.000.022  |

## SDNC N 62.5°/55°/62.5°



| Bestell-Nr. /<br>Order number/<br>Code | HSK  | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |  |  |  |
|--|------|-----|--------------------------------------|------|---|---|---|
| HA4.KDA.NNA.055                        | T40  | 55  | DC..07 02..                          | 0.40 | WCa.ER1.001.000   | WCA.ER2.001.006<br>(0.9 Nm)   |   |
| HA4.KDB.NNA.055                        | T40  | 55  | DC..11 T3..                          | 0.40 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |   |
| HA4.KDB.NNA.080-HP                     | T40  | 80  | DC..11 T3..                          | 0.40 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   | CHPPCX.000.022  |
| HA6.KDB.NNA.100-HP                     | T63  | 100 | DC..11 T3..                          | 1.40 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   | CHPPCX.000.022  |
| HA6.KDB.NNA.130-HP                     | T63  | 130 | DC..11 T3..                          | 1.80 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   | CHPPCX.000.022  |
| HA6.KDB.NNA.150                        | T63  | 150 | DC..11 T3..                          | 1.80 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |   |
| HA0.KDB.NNA.125-HP                     | T100 | 125 | DC..11 T3..                          | 4.30 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   | CHPPCX.000.022  |

## PDNN N 62.5°/55°/62.5°



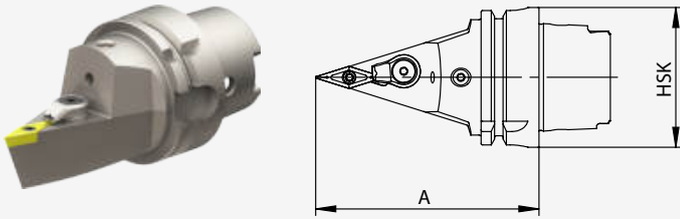
| Bestell-Nr. /<br>Order number/<br>Code | HSK  | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |  |  |  |  |  |
|--|------|-----|--------------------------------------|------|---|---|---|---|---|
| HA4.PDE.NNA.080-HP                     | T40  | 80  | DN..11 04..*                         | 0.40 | WDE.ER2.101.003   | WDE.ER4.101.017<br>(3.0 Nm)   | WDE.ER3.101.000   | WCE.ER1.101.000   | CHPPCX.000.022  |
| HA4.PDF.NNA.080-HP                     | T40  | 80  | DN..15 06..*                         | 0.40 | WDF.ER2.101.003   | WCC.ER4.103.032<br>(10 Nm)  | WCC.ER5.102.012   | WCC.ER3.102.024   | CHPPCX.000.022  |
| HA6.PDE.NNA.100-HP                     | T63  | 100 | DN..11 04..*                         | 1.40 | WDE.ER2.101.003   | WDE.ER4.101.017<br>(3.0 Nm)   | WDE.ER3.101.000   | WCE.ER1.101.000   | CHPPCX.000.022  |
| HA6.PDF.NNA.100-HP                     | T63  | 100 | DN..15 06..*                         | 1.40 | WDF.ER2.101.003   | WCC.ER4.103.032<br>(10 Nm)  | WCC.ER5.102.012   | WCC.ER3.102.024   | CHPPCX.000.022  |
| HA6.PDF.NNA.130-HP                     | T63  | 130 | DN..15 06..*                         | 1.80 | WDF.ER2.101.003   | WCC.ER4.103.032<br>(10 Nm)  | WCC.ER5.102.012   | WCC.ER3.102.024   | CHPPCX.000.022  |
| HA0.PDF.NNA.125-HP                     | T100 | 125 | DN..15 06..*                         | 4.30 | WDF.ER2.101.003   | WCC.ER4.103.032<br>(10 Nm)  | WCC.ER5.102.012   | WCC.ER3.102.024   | CHPPCX.000.022  |

\* DN..15 04.. möglich mit Unterlegplatte  
WDF.ER2.101.004

\* DN..15 04.. possible with tip pad  
WDF.ER2.101.004

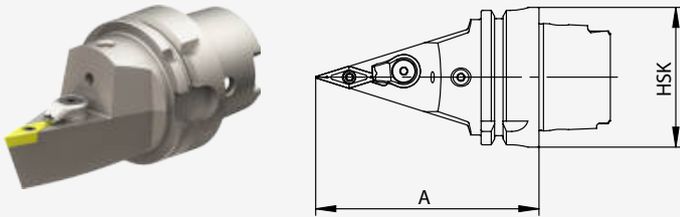
\* DN..15 04.. possible avec plateau de  
support WDF.ER2.101.004

## SVVB N 72.5°/35°/72.5°



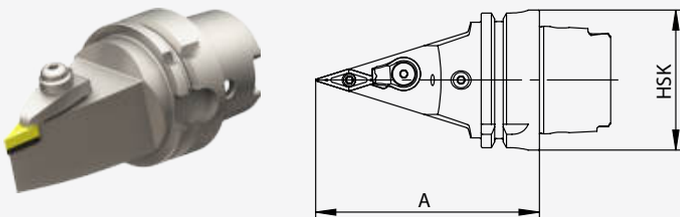
| Bestell-Nr. /<br>Order number/<br>Code | HSK  | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                |
|--|------|-----|--------------------------------------|------|-----------------|-----------------------------|----------------|
| HA4.KVF.NVA.080-HP                     | T40  | 80  | VB..16 04..                          | 0.45 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) |                |
| HA6.KVF.NVA.100-HP                     | T63  | 100 | VB..16 04..                          | 1.62 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) |                |
| HA6.KVE.NVA.130-HP                     | T63  | 130 | VB..11 03..                          | 1.52 | WCA.ER1.001.000 | WCA.ER2.001.006<br>(0.9 Nm) | CHPPCX.000.022 |
| HA6.KVF.NVA.130-HP                     | T63  | 130 | VB..16 04..                          | 1.52 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |
| HA0.KVF.NVA.125-HP                     | T100 | 125 | VB..16 04..                          | 4.00 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |

## SVVC N 72.5°/35°/72.5°



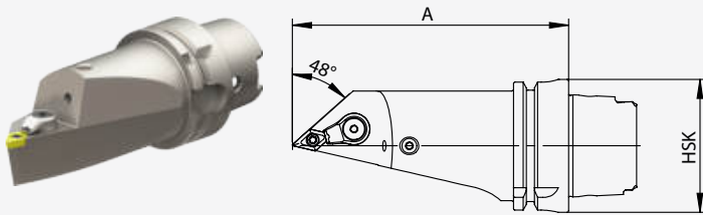
| Bestell-Nr. /<br>Order number/<br>Code | HSK  | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                |
|--|------|-----|--------------------------------------|------|-----------------|-----------------------------|----------------|
| HA4.KVA.NVA.055                        | T40  | 55  | VC..11 03..                          | 0.40 | WCA.ER1.001.000 | WCA.ER2.001.006<br>(0.9 Nm) | CHPPCX.000.022 |
| HA4.KVB.NVA.080-HP                     | T40  | 80  | VC..16 04..                          | 0.45 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |
| HA6.KVA.NVA.100-HP                     | T63  | 100 | VC..11 03..                          | 1.24 | WCA.ER1.001.000 | WCA.ER2.001.006<br>(0.9 Nm) | CHPPCX.000.022 |
| HA6.KVB.NVA.100-HP                     | T63  | 100 | VC..16 04..                          | 1.24 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |
| HA6.KVB.NVA.130-HP                     | T63  | 130 | VC..16 04..                          | 1.85 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |
| HA0.KVB.NVA.125-HP                     | T100 | 125 | VC..16 04..                          | 4.00 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |

## DVVN N 72.5°/35°/72.5°



| Bestell-Nr. /<br>Order number/<br>Code | HSK  | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                 |                 |                 |
|--|------|-----|--------------------------------------|------|-----------------|-----------------------------|-----------------|-----------------|-----------------|
| HA4.KVD.NVA.080                        | T40  | 80  | VN..16 04..                          | 0.45 | WVD.ER2.101.003 | WCB.ER2.001.009<br>(3.0 Nm) | WCC.ER5.102.012 | WCC.ER3.102.029 | WCC.ER3.102.024 |
| HA6.KVD.NVA.100                        | T63  | 100 | VN..16 04..                          | 2.22 | WVD.ER2.101.003 | WCB.ER2.001.009<br>(3.0 Nm) | WCC.ER5.102.012 | WCC.ER3.102.029 | WCC.ER3.102.024 |
| HA6.KVD.NVA.130                        | T63  | 130 | VN..16 04..                          | 1.50 | WVD.ER2.101.003 | WCB.ER2.001.009<br>(3.0 Nm) | WCC.ER5.102.012 | WCC.ER3.102.029 | WCC.ER3.102.024 |
| HA0.KVD.NVA.125                        | T100 | 125 | VN..16 04..                          | 4.00 | WVD.ER2.101.003 | WCB.ER2.001.009<br>(3.0 Nm) | WCC.ER5.102.012 | WCC.ER3.102.029 | WCC.ER3.102.024 |
| HA0.KVD.NVA.180                        | T100 | 180 | VN..16 04..                          | 6.10 | WVD.ER2.101.003 | WCB.ER2.001.009<br>(3.0 Nm) | WCC.ER5.102.012 | WCC.ER3.102.029 | WCC.ER3.102.024 |

**PDMN L 48° (93°)/55°**



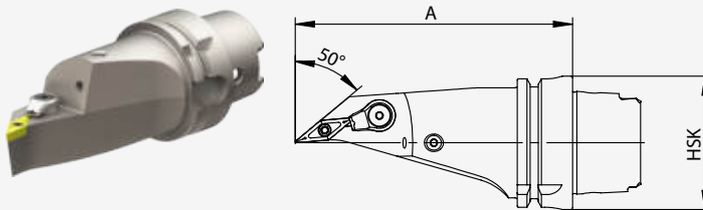
| Bestell-Nr. /<br>Order number/<br>Code | HSK  | A   | Wendepatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                 |                 |                |
|--|------|-----|-------------------------------------|------|-----------------|-----------------------------|-----------------|-----------------|----------------|
| HA6.KDB.NXA.130                        | T63  | 130 | DC...11 T3...                       | 1.59 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022  | WCD.ER1.101.000 |                |
| HA6.KDB.NXA.150                        | T63  | 150 | DC...11 T3...                       | 1.96 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022  | WCD.ER1.101.000 |                |
| HA6.PDF.NXA.130-HP                     | T63  | 130 | DN...15 06...*                      | 1.62 | WDF.ER2.101.003 | WCD.ER4.101.017<br>(5.0 Nm) | WDF.ER3.101.000 | WCD.ER1.101.000 | CHPPCX.000.022 |
| HA0.PDF.NXA.125-HP                     | T100 | 125 | DN...15 06...*                      | 4.30 | WDF.ER2.101.003 | WCD.ER4.101.017<br>(5.0 Nm) | WDF.ER3.101.000 | WCD.ER1.101.000 | CHPPCX.000.022 |

\* DN...15 04... möglich mit Unterlegplatte WDF.ER2.101.004

\* DN...15 04... possible with tip pad WDF.ER2.101.004

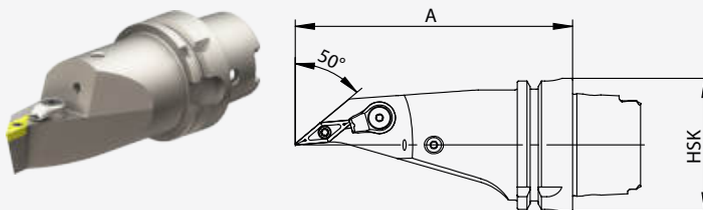
\* DN...15 04... possible avec plateau de support WDF.ER2.101.004

**SVMB L 50° (95°)/35°**



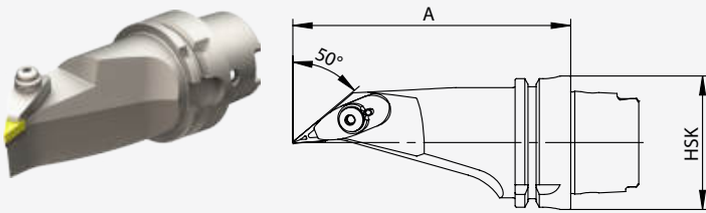
| Bestell-Nr. /<br>Order number/<br>Code | HSK  | A   | Wendepatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                |
|--|------|-----|-------------------------------------|------|-----------------|-----------------------------|----------------|
| HA6.KVF.NMA.130-HP                     | T63  | 130 | VB...16 04...                       | 1.46 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |
| HA0.KVF.NMA.125-HP                     | T100 | 125 | VB...16 04...                       | 3.77 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |

**SVMC L 50° (95°)/35°**



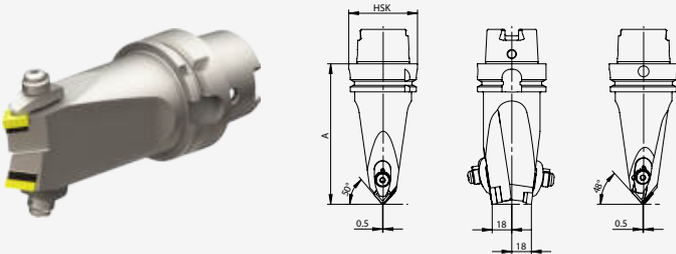
| Bestell-Nr. /<br>Order number/<br>Code | HSK | A   | Wendepatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                |
|--|-----|-----|-------------------------------------|------|-----------------|-----------------------------|----------------|
| HA6.KVB.NMA.130-HP                     | T63 | 130 | VC...16 04...                       | 1.46 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) | CHPPCX.000.022 |

**DVMN L 50° (95°)/35°**



| Bestell-Nr. /<br>Order number/<br>Code | HSK | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                 |                 |                 |
|--|-----|-----|--------------------------------------|------|-----------------|-----------------------------|-----------------|-----------------|-----------------|
| HA6.KVD.NMA.130                        | T63 | 130 | VN .. 16 04 ..                       | 1.48 | WDF.ER2.101.003 | WCB.ER2.001.009<br>(3.0 Nm) | WCC.ER5.102.012 | WCC.ER3.102.029 | WCC.ER3.102.024 |

**T DCM 50° (95°) / DDM 48° (93°)**



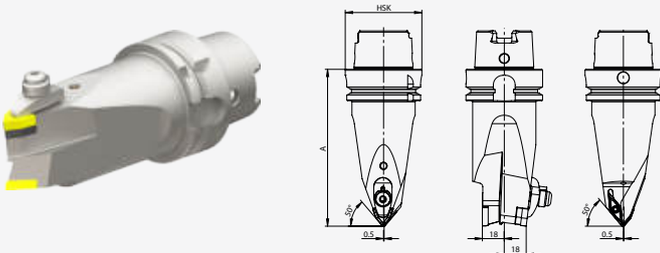
| Bestell-Nr. /<br>Order number/<br>Code | HSK | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                                    |                                    |                            |                 |                 |                                    |
|--|-----|-----|--------------------------------------|------|------------------------------------|------------------------------------|----------------------------|-----------------|-----------------|------------------------------------|
| HA6.KCD.NXD.130                        | T63 | 130 | DN .. 15 06 .. *<br>CN .. 12 04 ..   | 1.75 | WDF.ER2.101.003<br>WDF.ER2.101.003 | WDF.ER2.101.003<br>WDF.ER2.101.003 | WCC.ER4.103.032<br>(10 Nm) | WCC.ER5.102.012 | WCC.ER3.102.029 | WCC.ER3.102.024<br>WCC.ER3.102.024 |

\* DN .. 15 04 .. möglich mit Unterlegplatte WDF.ER2.101.004

\* DN .. 15 04 .. possible with tip pad WDF.ER2.101.004

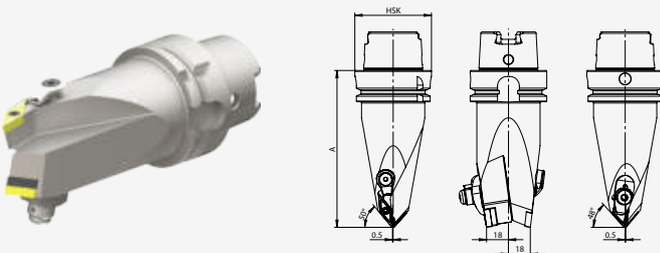
\* DN .. 15 04 .. possible avec plateau de support WDF.ER2.101.004

**T SVM 50° (95°) / DWM 50° (95°)**



| Bestell-Nr. /<br>Order number/<br>Code | HSK | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                 |                                    |                 |                 |                 |
|--|-----|-----|--------------------------------------|------|-----------------|-----------------|------------------------------------|-----------------|-----------------|-----------------|
| HA6.KWE.NXD.130                        | T63 | 100 | WN .. 08 04 ..<br>VB .. 16 04 ..     | 1.82 | WDF.ER2.101.003 | WDF.ER2.101.003 | WCC.ER4.103.032<br>WCB.ER2.001.009 | WCC.ER5.102.012 | WCC.ER3.102.029 | WCC.ER3.102.024 |

**T DDM 48° (93°) / SVM 50° (95°)**



| Bestell-Nr. /<br>Order number/<br>Code | HSK | A   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                 |                                    |                 |                 |                 |
|--|-----|-----|--------------------------------------|------|-----------------|-----------------|------------------------------------|-----------------|-----------------|-----------------|
| HA6.KDF.NXD.130                        | T63 | 100 | DN .. 15 06 .. *<br>VB .. 16 04 ..   | 1.82 | WDF.ER2.101.003 | WDF.ER2.101.003 | WCC.ER4.103.032<br>WCB.ER2.001.009 | WCC.ER5.102.012 | WCC.ER3.102.029 | WCC.ER3.102.024 |

\* DN .. 15 04 .. möglich mit Unterlegplatte WDF.ER2.101.004

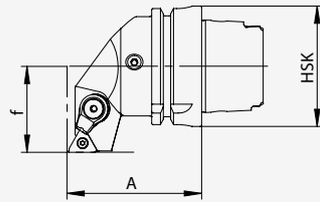
\* DN .. 15 04 .. possible with tip pad WDF.ER2.101.004

\* DN .. 15 04 .. possible avec plateau de support WDF.ER2.101.004

## Aussengewinde radial

## External thread radial

## Filet extérieur radial

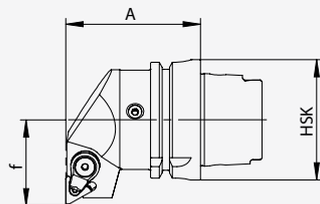


| Bestell-Nr. /<br>Order number/<br>Code | HSK  | f  | D1<br>min. | A   | R/L | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                 |                             |
|--|------|----|------------|-----|-----|--------------------------------------|------|-----------------|-----------------------------|-----------------|-----------------------------|
| HA4.KGB.RGR.055-HP                     | T40  | 27 | -          | 55  | R   | 16 ER                                | 0.34 | WGB.ER1.001.000 | WGB.ER2.001.012<br>(2.0 Nm) | WGB.ER2.102.003 | WGB.ER3.001.007<br>(2.0 Nm) |
| HA4.KGB.LGR.055-HP                     | T40  | 27 | -          | 55  | L   | 16 EL                                | 0.34 | WGB.ER1.001.000 | WGB.ER2.001.012<br>(2.0 Nm) | WGB.ER2.101.003 | WGB.ER3.001.007<br>(2.0 Nm) |
| HA6.KGB.RGR.070-HP                     | T63  | 45 | -          | 70  | R   | 16 ER                                | 1.08 | WGB.ER1.001.000 | WGB.ER2.001.012<br>(2.0 Nm) | WGB.ER2.102.003 | WGB.ER3.001.007<br>(2.0 Nm) |
| HA6.KGB.LGR.070-HP                     | T63  | 45 | -          | 70  | L   | 16 EL                                | 1.08 | WGB.ER1.001.000 | WGB.ER2.001.012<br>(2.0 Nm) | WGB.ER2.101.003 | WGB.ER3.001.007<br>(2.0 Nm) |
| HA6.KGC.RGR.070-HP                     | T63  | 45 | -          | 70  | R   | 22 ER                                | 4.29 | WGC.ER1.001.000 | WGC.ER2.001.015<br>(3.0 Nm) | WGC.ER2.102.004 | WGC.ER3.001.009<br>(2.0 Nm) |
| HA6.KGC.LGR.070-HP                     | T63  | 45 | -          | 70  | L   | 22 EL                                | 4.29 | WGC.ER1.001.000 | WGC.ER2.001.015<br>(3.0 Nm) | WGC.ER2.102.004 | WGC.ER3.001.009<br>(2.0 Nm) |
| HA0.KGB.RGR.100                        | T100 | 63 | -          | 100 | R   | 16 ER                                | 4.29 | WGB.ER1.001.000 | WGB.ER2.001.012<br>(2.0 Nm) | WGB.ER2.102.003 | WGB.ER3.001.007<br>(2.0 Nm) |
| HA0.KGB.LGR.100                        | T100 | 63 | -          | 100 | L   | 16 EL                                | 4.29 | WGB.ER1.001.000 | WGB.ER2.001.012<br>(2.0 Nm) | WGB.ER2.101.003 | WGB.ER3.001.007<br>(2.0 Nm) |
| HA0.KGC.RGR.100                        | T100 | 63 | -          | 100 | R   | 22 ER                                | 4.29 | WGC.ER1.001.000 | WGC.ER2.001.015<br>(3.0 Nm) | WGC.ER2.102.004 | WGC.ER3.001.009<br>(2.0 Nm) |
| HA0.KGC.LGR.100                        | T100 | 63 | -          | 100 | L   | 22 EL                                | 4.29 | WGC.ER1.001.000 | WGC.ER2.001.015<br>(3.0 Nm) | WGC.ER2.102.004 | WGC.ER3.001.009<br>(2.0 Nm) |

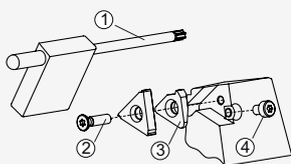
## Aussengewinde axial

## External thread axial

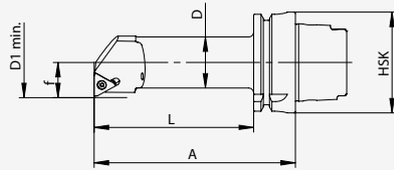
## Filet extérieur axial



| Bestell-Nr. /<br>Order number/<br>Code | HSK  | f  | D1<br>min. | A   | R/L | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                 |                             |
|--|------|----|------------|-----|-----|--------------------------------------|------|-----------------|-----------------------------|-----------------|-----------------------------|
| HA4.KGB.RGA.055-HP                     | T40  | 27 | -          | 55  | R   | 16 EL                                | 0.36 | WGB.ER1.001.000 | WGB.ER2.001.012<br>(2.0 Nm) | WGB.ER2.102.003 | WGB.ER3.001.007<br>(2.0 Nm) |
| HA4.KGB.LGA.055-HP                     | T40  | 27 | -          | 55  | L   | 16 ER                                | 0.36 | WGB.ER1.001.000 | WGB.ER2.001.012<br>(2.0 Nm) | WGB.ER2.101.003 | WGB.ER3.001.007<br>(2.0 Nm) |
| HA6.KGB.RGA.070-HP                     | T63  | 45 | -          | 70  | R   | 16 EL                                | 1.14 | WGB.ER1.001.000 | WGB.ER2.001.012<br>(2.0 Nm) | WGB.ER2.102.003 | WGB.ER3.001.007<br>(2.0 Nm) |
| HA6.KGB.LGA.070-HP                     | T63  | 45 | -          | 70  | L   | 16 ER                                | 1.14 | WGB.ER1.001.000 | WGB.ER2.001.012<br>(2.0 Nm) | WGB.ER2.101.003 | WGB.ER3.001.007<br>(2.0 Nm) |
| HA0.KGB.RGA.100-HP                     | T100 | 63 | -          | 100 | R   | 16 EL                                | 4.46 | WGB.ER1.001.000 | WGB.ER2.001.012<br>(2.0 Nm) | WGB.ER2.102.003 | WGB.ER3.001.007<br>(2.0 Nm) |
| HA0.KGB.LGA.100-HP                     | T100 | 63 | -          | 100 | L   | 16 ER                                | 4.46 | WGB.ER1.001.000 | WGB.ER2.001.012<br>(2.0 Nm) | WGB.ER2.101.003 | WGB.ER3.001.007<br>(2.0 Nm) |



| Für Gewindehalter<br>For thread tool | Typ/<br>Type | Bestell-Nr. /<br>Order number <sup>①</sup> | Bestell-Nr. /<br>Order number <sup>②</sup> | Bestell-Nr. /<br>Order number <sup>③</sup> | Bestell-Nr. /<br>Order number <sup>④</sup> |
|--------------------------------------|--------------|--|--|--|--|
|                                      |              | Torx-Schlüssel/<br>Torx driver             | Torx-Schraube<br>Torx screw                | Zwischenlage/<br>Tip pad                   | Schraube/<br>Screw                         |
| xxx.KGB.RGR.xxx                      | G01          | WGB.ER1.001.000                            | WGB.ER2.001.012 (2.0 Nm)                   | WGB.ER2.102.003                            | WGB.ER3.001.007 (2.0 Nm)                   |
| xxx.KGB.LGR.xxx                      | G02          | WGB.ER1.001.000                            | WGB.ER2.001.012 (2.0 Nm)                   | WGB.ER2.101.003                            | WGB.ER3.001.007 (2.0 Nm)                   |
| xxx.xGB.RGA.xxx                      | G03          | WGB.ER1.001.000                            | WGB.ER2.001.012 (2.0 Nm)                   | WGB.ER2.101.003                            | WGB.ER3.001.007 (2.0 Nm)                   |
| xxx.xGB.LGA.xxx                      | G04          | WGB.ER1.001.000                            | WGB.ER2.001.012 (2.0 Nm)                   | WGB.ER2.102.003                            | WGB.ER3.001.007 (2.0 Nm)                   |

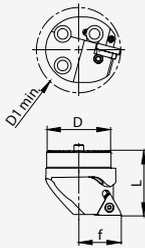


| Bestell-Nr. /<br>Order number/<br>Code | HSK  | f  | D  | D1<br>min. | A   | L   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |  |  |  |  |
|--|------|----|----|------------|-----|-----|--------------------------------------|------|--|---|---|---|
| HA4.BGB.RGA.110                        | T40  | 17 | 25 | 32         | 110 | 90  | 16 IR                                | 0.49 | WGB.ER1.001.000  | WGB.ER2.001.012<br>(2.0 Nm)   | WGB.ER2.102.003   | WGB.ER3.001.007<br>(2.0 Nm)   |
| HA4.BGB.LGA.110                        | T40  | 17 | 25 | 32         | 110 | 90  | 16 IL                                | 0.49 | WGB.ER1.001.000  | WGB.ER2.001.012<br>(2.0 Nm)   | WGB.ER2.101.003   | WGB.ER3.001.007<br>(2.0 Nm)   |
| HA6.BGB.RGA.125                        | T63  | 22 | 32 | 40         | 125 | 99  | 16 IR                                | 1.17 | WGB.ER1.001.000  | WGB.ER2.001.012<br>(2.0 Nm)   | WGB.ER2.102.003   | WGB.ER3.001.007<br>(2.0 Nm)   |
| HA6.BGB.LGA.125                        | T63  | 22 | 32 | 40         | 125 | 99  | 16 IL                                | 1.17 | WGB.ER1.001.000  | WGB.ER2.001.012<br>(2.0 Nm)   | WGB.ER2.101.003   | WGB.ER3.001.007<br>(2.0 Nm)   |
| HA6.BGB.RGA.140                        | T63  | 27 | 40 | 50         | 140 | 114 | 16 IR                                | 1.60 | WGB.ER1.001.000  | WGB.ER2.001.012<br>(2.0 Nm)   | WGB.ER2.102.003   | WGB.ER3.001.007<br>(2.0 Nm)   |
| HA6.BGB.LGA.140                        | T63  | 27 | 40 | 50         | 140 | 114 | 16 IL                                | 1.60 | WGB.ER1.001.000  | WGB.ER2.001.012<br>(2.0 Nm)   | WGB.ER2.101.003   | WGB.ER3.001.007<br>(2.0 Nm)   |
| HA0.BGB.RGA.150                        | T100 | 27 | 40 | 50         | 150 | 121 | 16 IR                                | 2.98 | WGB.ER1.001.000  | WGB.ER2.001.012<br>(2.0 Nm)   | WGB.ER2.102.003   | WGB.ER3.001.007<br>(2.0 Nm)   |
| HA0.BGB.LGA.150                        | T100 | 27 | 40 | 50         | 150 | 121 | 16 IL                                | 2.98 | WGB.ER1.001.000  | WGB.ER2.001.012<br>(2.0 Nm)   | WGB.ER2.101.003   | WGB.ER3.001.007<br>(2.0 Nm)   |

Wechselschneidköpfe für  
Innengewinde

Exchangeable cutting heads for  
Internal thread

Têtes de coupe interchangeables  
pour le filetage interne



| Bestell-Nr. /<br>Order number/<br>Code | D  | D1<br>min. | f  | L  | Wendeplatte/<br>Insert/<br>Plaquette | kg   |  |  |  |  |
|--|----|------------|----|----|--------------------------------------|------|--|---|---|---|
| WK5.BGB.RGY.020                        | 16 | 22         | 12 | 20 | 11 IR                                | 0.05 | WCA.ER1.001.000  | WCA.ER2.001.006<br>(0.9 Nm)   |   |   |
| WK5.BGB.LGY.020                        | 16 | 22         | 12 | 20 | 11 IL                                | 0.05 | WCA.ER1.001.000  | WCA.ER2.001.006<br>(0.9 Nm)   |   |   |
| WK4.BGB.RGZ.025                        | 20 | 25         | 14 | 25 | 16 IR                                | 0.08 | WGB.ER1.001.000  | WGB.ER2.001.012<br>(2.0 Nm)   |   |   |
| WK4.BGB.LGZ.025                        | 20 | 25         | 14 | 25 | 16 IL                                | 0.08 | WGB.ER1.001.000  | WGB.ER2.001.012<br>(2.0 Nm)   |   |   |
| WK3.BGB.RGA.035                        | 25 | 32         | 17 | 35 | 16 IR                                | 0.10 | WGB.ER1.001.000  | WGB.ER2.001.012<br>(2.0 Nm)   | WGB.ER2.102.003   | WGB.ER3.001.007<br>(2.0 Nm)   |
| WK3.BGB.LGA.035                        | 25 | 32         | 17 | 35 | 16 IL                                | 0.10 | WGB.ER1.001.000  | WGB.ER2.001.012<br>(2.0 Nm)   | WGB.ER2.101.003   | WGB.ER3.001.007<br>(2.0 Nm)   |
| WK2.BGB.RGB.035                        | 32 | 40         | 22 | 40 | 16 IR                                | 0.18 | WGB.ER1.001.000  | WGB.ER2.001.012<br>(2.0 Nm)   | WGB.ER2.102.003   | WGB.ER3.001.007<br>(2.0 Nm)   |
| WK2.BGB.LGB.035                        | 32 | 40         | 22 | 40 | 16 IL                                | 0.18 | WGB.ER1.001.000  | WGB.ER2.001.012<br>(2.0 Nm)   | WGB.ER2.101.003   | WGB.ER3.001.007<br>(2.0 Nm)   |
| WK1.BGB.RGC.040                        | 40 | 50         | 27 | 40 | 16 IR                                | 0.30 | WGB.ER1.001.000  | WGB.ER2.001.012<br>(2.0 Nm)   | WGB.ER2.102.003   | WGB.ER3.001.007<br>(2.0 Nm)   |
| WK1.BGB.LGC.040                        | 40 | 50         | 27 | 40 | 16 IL                                | 0.30 | WGB.ER1.001.000  | WGB.ER2.001.012<br>(2.0 Nm)   | WGB.ER2.101.003   | WGB.ER3.001.007<br>(2.0 Nm)   |

## Bohrstangen mit Wechselschneidköpfen

- für effiziente Drehbearbeitung
- optimale Kühlung durch ausgerichtete Kühl-düse und Hochdruckkühldüse

## Boring bars with exchangeable cutting heads

- to turn efficiently
- optimal cooling by adjusted cooling nozzle and high pressure cooling nozzle

## Barres d'alésage avec têtes de coupe interchangeables

- pour des opérations de tournage efficaces
- arrosage optimal par des buses d'arrosage fixes High Pressure

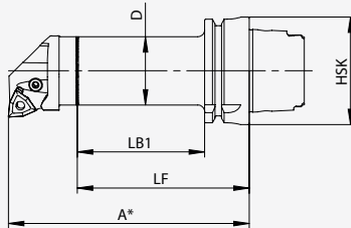


HP  
inside

## Bohrstangenschäfte

## Boring bar shanks

## Barres d'alésage



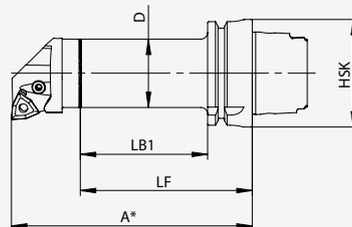
HP  
inside

| Bestell-Nr. /<br>Order number/<br>Code | HSK  | D  | A*  | LF  | LB1 | kg   |  |
|--|------|----|-----|-----|-----|------|---|
| HA4.WK3.025.090                        | T40  | 25 | 90  | 55  | 35  | 0.32 | Ni4.762.004.012   |
| HA4.WK3.025.110                        | T40  | 25 | 110 | 75  | 55  | 0.39 | Ni4.762.004.012   |
| HA4.WK2.032.115                        | T40  | 32 | 115 | 80  | 60  | 0.55 | Ni4.762.004.012   |
| HA4.WK1.040.120                        | T40  | 40 | 120 | 80  | -   | 0.71 | Ni4.762.005.014   |
| HA6.WK5.016.076                        | T63  | 16 | 76  | 56  | 36  | 0.80 | Ni4.762.003.010   |
| HA6.WK4.020.100                        | T63  | 20 | 100 | 80  | 60  | 0.80 | Ni4.762.035.012   |
| HA6.WK3.025.105                        | T63  | 25 | 105 | 80  | 44  | 0.80 | Ni4.762.004.012   |
| HA6.WK2.032.125                        | T63  | 32 | 125 | 100 | 64  | 1.05 | Ni4.762.005.014   |
| HA6.WK2.032.160                        | T63  | 32 | 160 | 125 | 99  | 1.23 | Ni4.762.005.014   |
| HA6.WK1.040.140                        | T63  | 40 | 140 | 100 | 74  | 1.34 | Ni4.762.006.016   |
| HA6.WK1.040.180                        | T63  | 40 | 180 | 140 | 114 | 1.71 | Ni4.762.006.016   |
| HA0.WK2.032.160                        | T100 | 32 | 160 | 125 | 95  | 2.55 | Ni4.762.005.014   |
| HA0.WK1.040.110                        | T100 | 40 | 110 | 70  | 41  | 2.38 | Ni4.762.006.016   |
| HA0.WK1.040.180                        | T100 | 40 | 180 | 140 | 111 | 3.05 | Ni4.762.006.016   |

## Schwingungsgedämpfte Bohrstangenschäfte (HM-Kern)

## Damped boring bar shanks (carbide core)

## Tiges de barres d'alésage anti-vibrations



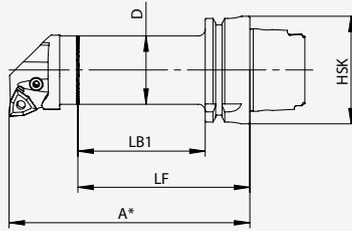
SDT+  
HP  
inside

| Bestell-Nr. /<br>Order number/<br>Code | HSK | D  | A*  | LF  | LB1 | kg   |  |
|--|-----|----|-----|-----|-----|------|---|
| HA6.WK3.025.150                        | T63 | 25 | 150 | 115 | 89  | 0.98 | Ni4.762.004.012   |
| HA6.WK2.032.185                        | T63 | 32 | 185 | 150 | 124 | 1.76 | Ni4.762.005.014   |
| HA6.WK1.040.225                        | T63 | 40 | 225 | 185 | 159 | 2.20 | Ni4.762.006.016   |

**Schwingungsgedämpfte  
Bohrstangenschäfte  
Tilgersystem / Massendämpfer**

**Damped  
boring bar shanks  
Tilger system / Mass damper**

**Tiges de barres  
d'alésage anti-vibrations  
Système Tilger / Amortisseur masse**



| Bestell-Nr. /<br>Order number/<br>Code | HSK | D  | A*  | LF  | LB1 | kg   |  |
|--|-----|----|-----|-----|-----|------|---|
| HA6.WK5.WD0.110                        | T63 | 16 | 110 | 90  | 64  | 1.01 | NI4.762.003.010   |
| HA6.WK4.WD1.126                        | T63 | 20 | 126 | 106 | 80  | 1.00 | NI4.762.035.012   |
| HA6.WK3.WD2.161                        | T63 | 25 | 161 | 126 | 100 | 1.50 | NI4.762.004.012   |
| HA6.WK3.WD2.186                        | T63 | 25 | 186 | 151 | 125 | 1.60 | NI4.762.004.012   |
| HA6.WK2.WD3.189                        | T63 | 32 | 189 | 154 | 128 | 1.80 | NI4.762.005.014   |
| HA6.WK2.WD3.221                        | T63 | 32 | 221 | 186 | 160 | 2.22 | NI4.762.005.014   |
| HA6.WK1.WD4.226                        | T63 | 40 | 226 | 186 | 160 | 2.60 | NI4.762.006.016   |
| HA6.WK1.WD4.266                        | T63 | 40 | 266 | 226 | 200 | 3.95 | NI4.762.006.016   |

- Verwendung von SDUCR/L Köpfen wird empfohlen
- weitere Dimensionen auf Anfrage

- use of SDUCR/L heads is recommended
- other dimensions on request

- L'utilisation de têtes SDUCR/L est recommandée
- autres dimensions sur demande

**Schwingungsgedämpfte  
zyl. Bohrstangenschäfte  
Tilgersystem / Massendämpfer**

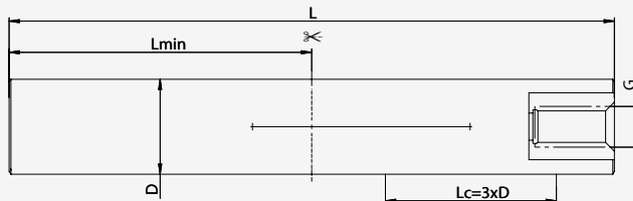
**Damped cylindrical  
boring bar shanks  
Tilger system / Mass damper**

**Tiges de barres  
d'alésage anti-vibrations  
Système Tilger / Amortisseur masse**

- Anschlussgewinde für Innenkühlung
- Verwendung von SDUCR/L Köpfen wird empfohlen

- with thread for inner coolant supply
- use of SDUCR/L heads is recommended

- Filet pour l'arrosage interne
- L'utilisation de têtes SDUCR/L est recommandée



| Bestell-Nr. /<br>Order number/<br>Code | D  | L   | Lmin | Lc  | G    | kg   |  |
|--|----|-----|------|-----|------|------|---|
| U16.WK5.WD0.170                        | 16 | 170 | 117  | 48  | G1/4 | 0.25 | NI4.762.003.010   |
| U20.WK4.WD1.200                        | 20 | 200 | 137  | 60  | G1/4 | 0.5  | NI4.762.035.012   |
| U25.WK3.WD2.255                        | 25 | 255 | 180  | 75  | G1/4 | 1.10 | NI4.762.004.012   |
| U32.WK2.WD3.320                        | 32 | 320 | 213  | 96  | G1/2 | 2.10 | NI4.762.005.014   |
| U40.WK1.WD4.408                        | 40 | 408 | 260  | 120 | G1/2 | 3.90 | NI4.762.006.016   |

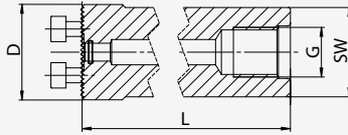
- weitere Dimensionen auf Anfrage

- other dimensions on request

- autres dimensions sur demande

## Bohrstangenschäfte mit Zylinderschaft

- Anschlussgewinde für Innenkühlung
- 3 Spannflächen



## Boring bar shanks with cylindrical shank

- with thread for inner coolant supply
- 3 clamping flats

## Barres d'alésage avec tige cylindrique

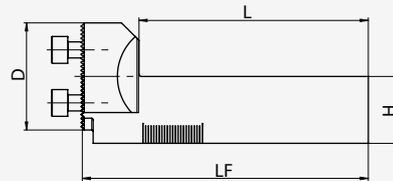
- Filet pour l'arrosage interne
- 3 surfaces de serrage



| Bestell-Nr. /<br>Order number/<br>Code | D  | L   | SW | G    | kg   |  |
|--|----|-----|----|------|------|---|
| U25.WK3.025.100                        | 25 | 100 | 23 | M8x1 | 0.35 | Ni4.762.004.012   |
| U25.WK3.025.200                        | 25 | 200 | 23 | G1/4 | 0.65 | Ni4.762.004.012   |
| U32.WK2.032.120                        | 32 | 120 | 30 | M8x1 | 0.72 | Ni4.762.005.014   |
| U32.WK2.032.218                        | 32 | 218 | 30 | G3/8 | 1.22 | Ni4.762.005.014   |
| U40.WK1.040.120                        | 40 | 120 | 37 | M8x1 | 1.15 | Ni4.762.006.016   |
| U40.WK1.040.283                        | 40 | 283 | 37 | G1/2 | 2.46 | Ni4.762.006.016   |

## Werkzeughalter vierkant

- für effiziente Drehbearbeitung
- mit Kühlmitteldirektanschluss



## Tool holder square

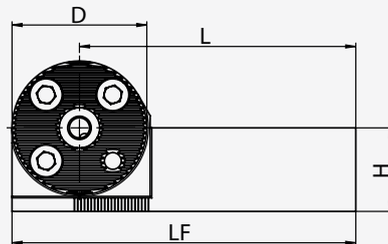
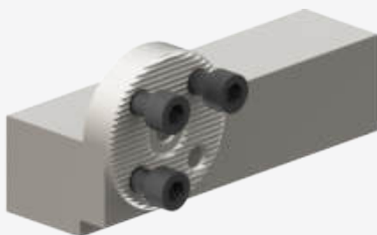
- to turn efficiently
- with direct coolant connection

## Supports carrés

- pour un tournage efficace
- avec raccord direct de liquide de refroidissement



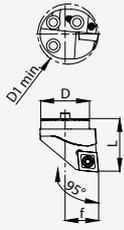
| Bestell-Nr. /<br>Order number/<br>Code | D  | L  | LF  | H  | kg   |  |
|--|----|----|-----|----|------|---|
| V20.WK3.N00.141                        | 25 | 85 | 106 | 20 | 0.36 | Ni4.762.004.012   |
| V20.WK2.N00.141                        | 32 | 85 | 106 | 20 | 0.39 | Ni4.762.005.014   |
| V25.WK2.N00.141                        | 32 | 85 | 106 | 25 | 0.57 | Ni4.762.005.014   |
| V25.WK1.N00.146                        | 40 | 85 | 106 | 25 | 0.62 | Ni4.762.006.016   |



| Bestell-Nr. /<br>Order number/<br>Code | D  | L  | LF  | H  | kg   |  |
|--|----|----|-----|----|------|---|
| V20.WK3.R90.090                        | 25 | 90 | 102 | 20 | 0.35 | Ni4.762.004.012   |
| V20.WK2.R90.086                        | 32 | 86 | 102 | 20 | 0.39 | Ni4.762.005.014   |
| V25.WK2.R90.086                        | 32 | 86 | 102 | 25 | 0.57 | Ni4.762.005.014   |
| V25.WK1.R90.082                        | 40 | 82 | 102 | 25 | 0.59 | Ni4.762.006.016   |

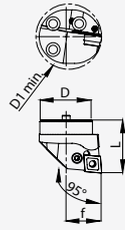
**SCLC R/L**

K<sub>r</sub> 95° (-5°)



**PCLN R/L**

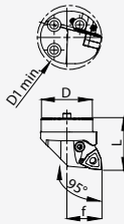
K<sub>r</sub> 95° (-5°)



| Typ/<br>Type/<br>Type | Bestell-Nr. /<br>Order number/<br>Code | D  | D1<br>min. | f  | L  | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                 |                 |  |  |
|-----------------------|--|----|------------|----|----|--------------------------------------|------|-----------------|-----------------------------|-----------------|-----------------|--|--|
| SCLCR/L               | WK5.BCA.RLY.020<br>WK5.BCA.LLY.020     | 16 | 20         | 11 | 20 | CC..06.02..                          | 0.05 | WCA.ER1.001.000 | WCA.ER2.001.006<br>(0.9 Nm) |                 |                 |  |  |
| SCLCR/L               | WK4.BCB.RLZ.020<br>WK4.BCB.LLZ.020     | 20 | 25         | 13 | 20 | CC..09.T3..                          | 0.08 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) |                 |                 |  |  |
| SCLCR/L               | WK3.BCB.RLA.035<br>WK3.BCB.LLA.035     | 25 | 32         | 17 | 35 | CC..09.T3..                          | 0.10 | WCB.ER1.001.000 | WCB.ER2.001.009<br>(3.0 Nm) |                 |                 |  |  |
| SCLCR/L               | WK3.BCC.RLA.035<br>WK3.BCC.LLA.035     | 25 | 32         | 17 | 35 | CC..12.04..                          | 0.10 | WCC.ER1.001.000 | WCC.ER2.001.010<br>(5.0 Nm) |                 |                 |  |  |
| SCLCR/L               | WK2.BCC.RLB.035<br>WK2.BCC.LLB.035     | 32 | 40         | 22 | 35 | CC..12.04..                          | 0.20 | WCC.ER1.001.000 | WCC.ER2.001.010<br>(5.0 Nm) |                 |                 |  |  |
| SCLCR/L               | WK1.BCC.RLC.040<br>WK1.BCC.LLC.040     | 40 | 50         | 27 | 40 | CC..12.04..                          | 0.30 | WCC.ER1.001.000 | WCC.ER2.001.010<br>(5.0 Nm) |                 |                 |  |  |
| PCLN R/L              | WK3.PCD.RLA.035<br>WK3.PCD.LLA.035     | 25 | 32         | 17 | 35 | CN..12.04..                          | 0.10 | WCD.ER2.101.003 | WCD.ER4.101.017<br>(5.0 Nm) | WCD.ER3.101.000 | WCD.ER1.101.000 |  |  |
| PCLN R/L              | WK2.PCD.RLB.035<br>WK2.PCD.LLB.035     | 32 | 40         | 22 | 35 | CN..12.04..                          | 0.20 | WCD.ER2.101.003 | WCD.ER4.101.017<br>(5.0 Nm) | WCD.ER3.101.000 | WCD.ER1.101.000 |  |  |
| PCLN R/L              | WK1.PCD.RLC.040<br>WK1.PCD.LLC.040     | 40 | 50         | 27 | 40 | CN..12.04..                          | 0.30 | WCD.ER2.101.003 | WCD.ER4.101.017<br>(5.0 Nm) | WCD.ER3.101.000 | WCD.ER1.101.000 |  |  |

**PWLN R/L**

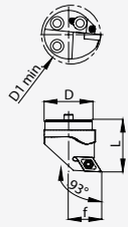
K<sub>r</sub> 95° (-5°)



| Typ/<br>Type/<br>Type | Bestell-Nr. /<br>Order number/<br>Code | D  | D1<br>min. | f  | L  | Wendeplatte/<br>Insert/<br>Plaquette | kg   |                 |                             |                 |                 |  |  |
|-----------------------|--|----|------------|----|----|--------------------------------------|------|-----------------|-----------------------------|-----------------|-----------------|--|--|
| PWLN R/L              | WK2.PWE.RLB.035<br>WK2.PWE.LLB.035     | 32 | 40         | 22 | 35 | WN..08.04..                          | 0.20 | WWE.ER2.101.004 | WCD.ER4.101.017<br>(5.0 Nm) | WDF.ER3.101.000 | WCD.ER1.101.000 |  |  |
| PWLN R/L              | WK1.PWE.RLC.040<br>WK1.PWE.LLC.040     | 40 | 50         | 27 | 40 | WN..08.04..                          | 0.30 | WWE.ER2.101.004 | WCD.ER4.101.017<br>(5.0 Nm) | WDF.ER3.101.000 | WCD.ER1.101.000 |  |  |

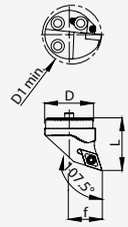
**SDUC R/L**

$K_r 93^\circ (-3^\circ)$



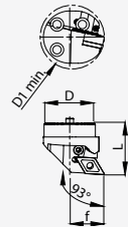
**SDQC R/L**

$K_r 107.5^\circ (-17.5^\circ)$



**PDUN R/L**

$K_r 93^\circ (-3^\circ)$



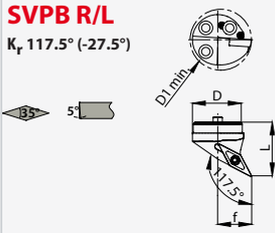
**PDQN R/L**

$K_r 107.5^\circ (-17.5^\circ)$

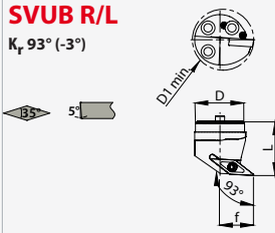


| Typ/<br>Type/<br>Type | Bestell-Nr. /<br>Order number/<br>Code | D  | D1<br>min. | f  | L  | Wendeplatte/<br>Insert/<br>Plaquette | kg   |  |  |                 |   |   |   |   |
|-----------------------|--|----|------------|----|----|--------------------------------------|------|---|---|-----------------|---|---|---|---|
| SDUC R/L              | WK5.BDA.RUY.020<br>WK5.BDA.LUY.020     | 16 | 20         | 11 | 20 | DC..07.02..                          | 0.05 | WCA.ER1.001.000   | WCA.ER2.001.006<br>(0.9 Nm)   |                 |   |   |   |   |
| SDUC R/L              | WK4.BDB.RUZ.020<br>WK4.BDB.LUZ.020     | 20 | 25         | 13 | 20 | DC..11.T3..                          | 0.08 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |                 |   |   |   |   |
| SDUC R/L              | WK3.BDB.RUA.035<br>WK3.BDB.LUA.035     | 25 | 32         | 17 | 35 | DC..11.T3..                          | 0.10 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |                 |   |   |   |   |
| SDUC R/L              | WK2.BDB.RUB.035<br>WK2.BDB.LUB.035     | 32 | 40         | 22 | 35 | DC..11.T3..                          | 0.20 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |                 |   |   |   |   |
| SDUC R/L              | WK1.BDB.RUC.040<br>WK1.BDB.LUC.040     | 40 | 50         | 27 | 40 | DC..11.T3..                          | 0.30 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |                 |   |   |   |   |
|                       |  |    |            |    |    |                                      |      |   |   |                 |  |  |  |  |
| PDUN R/L              | WK3.PDE.RUA.035<br>WK3.PDE.LUA.035     | 25 | 32         | 17 | 35 | DN..11.04..                          | 0.10 | WDE.ER2.101.003   | WDE.ER4.101.017<br>(5.0 Nm)   | WDE.ER3.101.000 | WDE.ER1.101.000   |   |   |   |
| PDUN R/L              | WK2.PDE.RUB.035<br>WK2.PDE.LUB.035     | 32 | 40         | 22 | 35 | DN..11.04..                          | 0.20 | WDE.ER2.101.003   | WDE.ER4.101.017<br>(5.0 Nm)   | WDE.ER3.101.000 | WDE.ER1.101.000   |   |   |   |
| PDUN R/L              | WK1.PDE.RUC.040<br>WK1.PDE.LUC.040     | 40 | 50         | 27 | 40 | DN..11.04..                          | 0.30 | WDE.ER2.101.003   | WDE.ER4.101.017<br>(5.0 Nm)   | WDE.ER3.101.000 | WDE.ER1.101.000   |   |   |   |
| PDUN R/L              | WK2.PDF.RUB.035<br>WK2.PDF.LUB.035     | 32 | 40         | 22 | 35 | DN..15.06..                          | 0.20 | WDF.ER2.101.003   | WCD.ER4.101.017<br>(5.0 Nm)   | WDF.ER3.101.000 | WCD.ER1.101.000   |   |   |   |
| PDUN R/L              | WK1.PDF.RUC.040<br>WK1.PDF.LUC.040     | 40 | 50         | 27 | 40 | DN..15.06..                          | 0.30 | WDF.ER2.101.003   | WCD.ER4.101.017<br>(5.0 Nm)   | WDF.ER3.101.000 | WCD.ER1.101.000   |   |   |   |
| PDQN R/L              | WK3.PDE.RQA.035<br>WK3.PDE.LQA.035     | 25 | 32         | 17 | 35 | DN..11.04..                          | 0.10 | WDE.ER2.101.003   | WDE.ER4.101.017<br>(5.0 Nm)   | WDE.ER3.101.000 | WDE.ER1.101.000   |   |   |   |
| PDQN R/L              | WK2.PDE.RQB.035<br>WK2.PDE.LQB.035     | 32 | 40         | 22 | 35 | DN..11.04..                          | 0.20 | WDE.ER2.101.003   | WDE.ER4.101.017<br>(5.0 Nm)   | WDE.ER3.101.000 | WDE.ER1.101.000   |   |   |   |
| PDQN R/L              | WK1.PDE.RQC.040<br>WK1.PDE.LQC.040     | 40 | 50         | 27 | 40 | DN..11.04..                          | 0.30 | WDE.ER2.101.003   | WDE.ER4.101.017<br>(5.0 Nm)   | WDE.ER3.101.000 | WDE.ER1.101.000   |   |   |   |

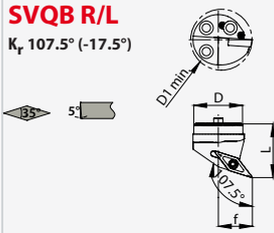
**SVPB R/L**  
K<sub>r</sub> 117.5° (-27.5°)



**SVUB R/L**  
K<sub>r</sub> 93° (-3°)

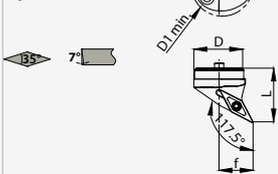


**SVQB R/L**  
K<sub>r</sub> 107.5° (-17.5°)

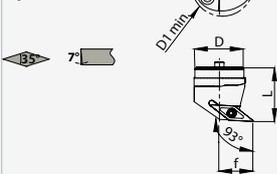


| Typ/<br>Type/<br>Type | Bestell-Nr. /<br>Order number/<br>Code | D  | D1<br>min. | f  | L  | Wendeplatte/<br>Insert/<br>Plaquette | kg   |  |  |
|-----------------------|--|----|------------|----|----|--------------------------------------|------|--|---|
| SVPB R/L              | WK3.BVE.RPA.035<br>WK3.BVE.LPA.035     | 25 | 32         | 17 | 35 | VB..11 03..                          | 0.10 | WCB.ER1.001.000  | WCB.ER2.001.009<br>(3.0 Nm)   |
| SVPB R/L              | WK2.BVF.RPB.035<br>WK2.BVF.LPB.035     | 32 | 40         | 22 | 35 | VB..16 04..                          | 0.20 | WCB.ER1.001.000  | WCB.ER2.001.009<br>(3.0 Nm)   |
| SVPB R/L              | WK1.BVF.RPC.040<br>WK1.BVF.LPC.040     | 40 | 50         | 27 | 40 | VB..16 04..                          | 0.30 | WCB.ER1.001.000  | WCB.ER2.001.009<br>(3.0 Nm)   |
| SVUB R/L              | WK4.BVE.RUZ.020<br>WK4.BVE.LUZ.020     | 20 | 27         | 16 | 20 | VB..11 03..                          | 0.08 | WCB.ER1.001.000  | WCB.ER2.001.009<br>(3.0 Nm)   |
| SVUB R/L              | WK3.BVE.RUA.035<br>WK3.BVE.LUA.035     | 25 | 32         | 17 | 35 | VB..11 03..                          | 0.10 | WCB.ER1.001.000  | WCB.ER2.001.009<br>(3.0 Nm)   |
| SVUB R/L              | WK2.BVF.RUB.035<br>WK2.BVF.LUB.035     | 32 | 40         | 22 | 35 | VB..16 04..                          | 0.20 | WCB.ER1.001.000  | WCB.ER2.001.009<br>(3.0 Nm)   |
| SVUB R/L              | WK1.BVF.RUC.040<br>WK1.BVF.LUC.040     | 40 | 50         | 27 | 40 | VB..16 04..                          | 0.30 | WCB.ER1.001.000  | WCB.ER2.001.009<br>(3.0 Nm)   |
| SVQB R/L              | WK4.BVE.RQZ.020<br>WK4.BVE.LQZ.020     | 20 | 27         | 15 | 20 | VB..11 03..                          | 0.08 | WCB.ER1.001.000  | WCB.ER2.001.009<br>(3.0 Nm)   |
| SVQB R/L              | WK3.BVE.RQA.035<br>WK3.BVE.LQA.035     | 25 | 32         | 17 | 35 | VB..11 03..                          | 0.10 | WCB.ER1.001.000  | WCB.ER2.001.009<br>(3.0 Nm)   |
| SVQB R/L              | WK2.BVF.RQB.035<br>WK2.BVF.LQB.035     | 32 | 40         | 22 | 35 | VB..16 04..                          | 0.20 | WCB.ER1.001.000  | WCB.ER2.001.009<br>(3.0 Nm)   |
| SVQB R/L              | WK1.BVF.RQC.040<br>WK1.BVF.LQC.040     | 40 | 50         | 27 | 40 | VB..16 04..                          | 0.30 | WCB.ER1.001.000  | WCB.ER2.001.009<br>(3.0 Nm)   |

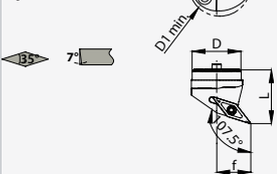
**SVPC R/L**  
K<sub>r</sub> 117.5° (-27.5°)



**SVUC R/L**  
K<sub>r</sub> 93° (-3°)



**SVQC R/L**  
K<sub>r</sub> 107.5° (-17.5°)



| Typ/<br>Type/<br>Type | Bestell-Nr. /<br>Order number/<br>Code | D  | D1<br>min. | f  | L  | Wendeplatte/<br>Insert/<br>Plaquette | kg   |  |  |
|-----------------------|--|----|------------|----|----|--------------------------------------|------|---|---|
| SVPC R/L              | WK3.BVA.RPA.035<br>WK3.BVA.LPA.035     | 25 | 32         | 17 | 35 | VC..11 03..                          | 0.10 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |
| SVPC R/L              | WK2.BVB.RPB.035<br>WK2.BVB.LPB.035     | 32 | 40         | 22 | 35 | VC..16 04..                          | 0.20 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |
| SVPC R/L              | WK1.BVB.RPC.040<br>WK1.BVB.LPC.040     | 40 | 50         | 27 | 40 | VC..16 04..                          | 0.20 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |
| SVUC R/L              | WK4.BVA.RUZ.020<br>WK4.BVA.LUZ.020     | 20 | 27         | 16 | 20 | VC..11 03..                          | 0.08 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |
| SVUC R/L              | WK3.BVA.RUA.035<br>WK3.BVA.LUA.035     | 25 | 32         | 17 | 35 | VC..11 03..                          | 0.10 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |
| SVUC R/L              | WK2.BVB.RUB.035<br>WK2.BVB.LUB.035     | 32 | 40         | 22 | 35 | VC..16 04..                          | 0.20 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |
| SVUC R/L              | WK1.BVB.RUC.040<br>WK1.BVB.LUC.040     | 40 | 50         | 27 | 40 | VC..16 04..                          | 0.20 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |
| SVQC R/L              | WK4.BVE.RQZ.020<br>WK4.BVE.LQZ.020     | 20 | 27         | 15 | 20 | VB..11 03..                          | 0.08 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |
| SVQC R/L              | WK3.BVA.RQA.035<br>WK3.BVA.LQA.035     | 25 | 32         | 17 | 35 | VC..11 03..                          | 0.10 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |
| SVQC R/L              | WK2.BVB.RQB.035<br>WK2.BVB.LQB.035     | 32 | 40         | 22 | 35 | VC..16 04..                          | 0.20 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |
| SVQC R/L              | WK1.BVB.RQC.040<br>WK1.BVB.LQC.040     | 40 | 50         | 27 | 40 | VC..16 04..                          | 0.20 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |

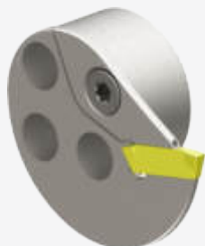
**Schneidkopf zum Einstechen**

• auf Anfrage



**Head for grooving**

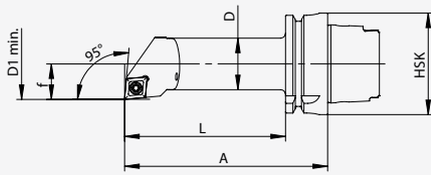
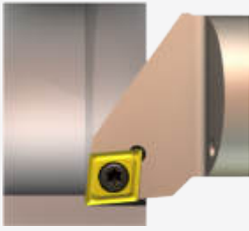
• on request



**Tête pour les gorges**

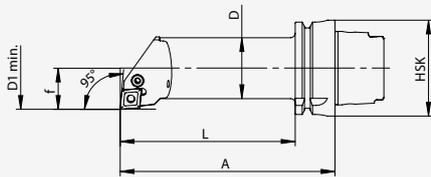
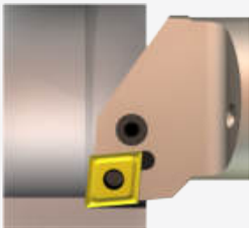
• sur demande

**SCLC R/L 95°/80°**



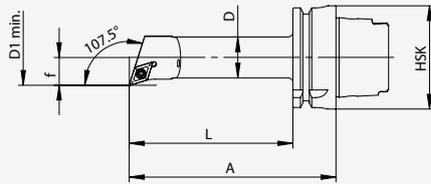
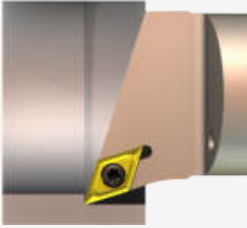
| Bestell-Nr. /<br>Order number/<br>Code | HSK | f  | D  | D1<br>min. | A   | L   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |  |  |
|--|-----|----|----|------------|-----|-----|--------------------------------------|------|--|---|
| HA4.BCC.RLA.110<br>HA4.BCC.LLA.110     | T40 | 17 | 25 | 32         | 110 | 90  | CC...12 04...                        | 0.45 | WCC.ER1.001.000  | WCC.ER2.001.010<br>(5.0 Nm)   |
| HA4.BCC.RLA.140<br>HA4.BCC.LLA.140     | T40 | 17 | 25 | 32         | 140 | 120 | CC...12 04...                        | 1.54 | WCC.ER1.001.000  | WCC.ER2.001.010<br>(5.0 Nm)   |
| HA6.BCC.RLB.125<br>HA6.BCC.LLB.125     | T63 | 22 | 32 | 40         | 125 | 99  | CC...12 04...                        | 1.12 | WCC.ER1.001.000  | WCC.ER2.001.010<br>(5.0 Nm)   |
| HA6.BCC.RLB.160<br>HA6.BCC.LLB.160     | T63 | 22 | 32 | 40         | 160 | 134 | CC...12 04...                        | 1.33 | WCC.ER1.001.000  | WCC.ER2.001.010<br>(5.0 Nm)   |
| HA6.BCC.RLC.140<br>HA6.BCC.LLC.140     | T63 | 27 | 40 | 50         | 140 | 114 | CC...12 04...                        | 1.54 | WCC.ER1.001.000  | WCC.ER2.001.010<br>(5.0 Nm)   |
| HA6.BCC.RLC.180<br>HA6.BCC.LLC.180     | T63 | 27 | 40 | 50         | 180 | 154 | CC...12 04...                        | 1.90 | WCC.ER1.001.000  | WCC.ER2.001.010<br>(5.0 Nm)   |

**PCLN R/L 95°/80°**



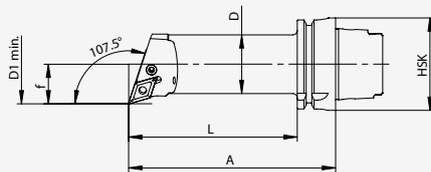
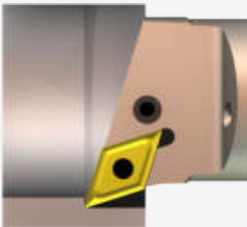
| Bestell-Nr. /<br>Order number/<br>Code | HSK  | f  | D  | D1<br>min. | A   | L   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |  |  |  |  |
|--|------|----|----|------------|-----|-----|--------------------------------------|------|--|---|---|---|
| HA6.PCD.RLC.140<br>HA6.PCD.LLC.140     | T63  | 27 | 40 | 50         | 140 | 114 | CN...12 04...                        | 1.56 | WCD.ER2.101.003  | WCD.ER4.101.017<br>(5.0 Nm)   | WCD.ER3.101.000   | WCD.ER1.101.000   |
| HA6.PCD.RLC.180<br>HA6.PCD.LLC.180     | T63  | 27 | 40 | 50         | 180 | 154 | CN...12 04...                        | 1.94 | WCD.ER2.101.003  | WCD.ER4.101.017<br>(5.0 Nm)   | WCD.ER3.101.000   | WCD.ER1.101.000   |
| HA0.PCD.RLC.150<br>HA0.PCD.LLC.150     | T100 | 27 | 40 | 50         | 150 | 121 | CN...12 04...                        | 2.94 | WCD.ER2.101.003  | WCD.ER4.101.017<br>(5.0 Nm)   | WCD.ER3.101.000   | WCD.ER1.101.000   |
| HA0.PCD.RLC.200<br>HA0.PCD.LLC.200     | T100 | 27 | 40 | 50         | 200 | 171 | CN...12 04...                        | 3.39 | WCD.ER2.101.003  | WCD.ER4.101.017<br>(5.0 Nm)   | WCD.ER3.101.000   | WCD.ER1.101.000   |
| HA0.PCD.RLD.150<br>HA0.PCD.LLD.150     | T100 | 35 | 50 | 63         | 150 | 121 | CN...12 04...                        | 3.52 | WCD.ER2.101.003  | WCD.ER4.101.017<br>(5.0 Nm)   | WCD.ER3.101.000   | WCD.ER1.101.000   |
| HA0.PCD.RLD.200<br>HA0.PCD.LLD.200     | T100 | 35 | 50 | 63         | 200 | 171 | CN...12 04...                        | 4.24 | WCD.ER2.101.003  | WCD.ER4.101.017<br>(5.0 Nm)   | WCD.ER3.101.000   | WCD.ER1.101.000   |

## SDQC R/L 107.5°/55°



| Bestell-Nr. /<br>Order number/<br>Code | HSK | f  | D  | D1<br>min. | A   | L   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |  |  |
|--|-----|----|----|------------|-----|-----|--------------------------------------|------|---|---|
| HA4.BDB.RLA.110<br>HA4.BDB.LLA.110     | T40 | 17 | 25 | 32         | 110 | 90  | DC...11T3..                          | 0.46 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |
| HA4.BDB.RLA.140<br>HA4.BDB.LLA.140     | T40 | 17 | 25 | 32         | 140 | 120 | DC...11T3..                          | 0.48 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |
| HA6.BDB.RQB.125<br>HA6.BDB.LQB.125     | T63 | 22 | 32 | 40         | 125 | 99  | DC...11T3..                          | 1.12 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |
| HA6.BDB.RQB.160<br>HA6.BDB.LQB.160     | T63 | 22 | 32 | 40         | 160 | 134 | DC...11T3..                          | 1.32 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |
| HA6.BDB.RQC.140<br>HA6.BDB.LQC.140     | T63 | 27 | 40 | 50         | 140 | 114 | DC...11T3..                          | 1.54 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |
| HA6.BDB.RQC.180<br>HA6.BDB.LQC.180     | T63 | 27 | 40 | 50         | 180 | 154 | DC...11T3..                          | 1.92 | WCB.ER1.001.000   | WCB.ER2.001.009<br>(3.0 Nm)   |

## PDQN R/L 107.5°/55°

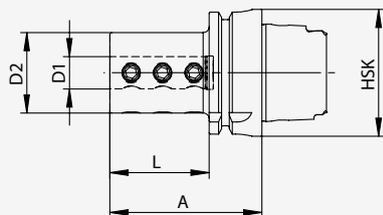


| Bestell-Nr. /<br>Order number/<br>Code | HSK  | f  | D  | D1<br>min. | A   | L   | Wendeplatte/<br>Insert/<br>Plaquette | kg   |  |  |  |  |
|--|------|----|----|------------|-----|-----|--------------------------------------|------|---|---|---|---|
| HA6.PDF.RQC.140<br>HA6.PDF.LQC.140     | T63  | 27 | 40 | 50         | 140 | 114 | DN...15 06...*                       | 1.56 | WDF.ER2.101.003   | WCD.ER4.101.017<br>(5.0 Nm)   | WDF.ER3.101.000   | WCD.ER1.101.000   |
| HA6.PDF.RQC.180<br>HA6.PDF.LQC.180     | T63  | 27 | 40 | 50         | 180 | 154 | DN...15 06...*                       | 1.94 | WDF.ER2.101.003   | WCD.ER4.101.017<br>(5.0 Nm)   | WDF.ER3.101.000   | WCD.ER1.101.000   |
| HA0.PDF.RQC.150<br>HA0.PDF.LQC.150     | T100 | 27 | 40 | 50         | 150 | 121 | DN...15 06...*                       | 2.94 | WDF.ER2.101.003   | WCD.ER4.101.017<br>(5.0 Nm)   | WDF.ER3.101.000   | WCD.ER1.101.000   |
| HA0.PDF.RQC.200<br>HA0.PDF.LQC.200     | T100 | 27 | 40 | 50         | 200 | 171 | DN...15 06...*                       | 3.40 | WDF.ER2.101.003   | WCD.ER4.101.017<br>(5.0 Nm)   | WDF.ER3.101.000   | WCD.ER1.101.000   |
| HA0.PDF.RQD.150<br>HA0.PDF.LQD.150     | T100 | 35 | 50 | 63         | 150 | 121 | DN...15 06...*                       | 3.50 | WDF.ER2.101.003   | WCD.ER4.101.017<br>(5.0 Nm)   | WDF.ER3.101.000   | WCD.ER1.101.000   |
| HA0.PDF.RQD.200<br>HA0.PDF.LQD.200     | T100 | 35 | 50 | 63         | 200 | 171 | DN...15 06...*                       | 4.23 | WDF.ER2.101.003   | WCD.ER4.101.017<br>(5.0 Nm)   | WDF.ER3.101.000   | WCD.ER1.101.000   |

\* DN...15 04... möglich mit Unterlegplatte  
WDF.ER2.101.004

\* DN...15 04... possible with tip pad  
WDF.ER2.101.004

\* DN...15 04... possible avec plateau de  
support WDF.ER2.101.004

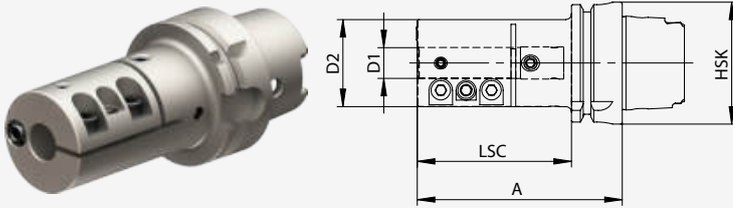


| Bestell-Nr. /<br>Order number/<br>Code | HSK  | D1 | D2 | A   | L  | kg   |  |
|--|------|----|----|-----|----|------|---|
| HA4.B06.K01.055                        | T40  | 6  | 34 | 55  | 35 | 0.4  | ERU.GS4.001.010 (5.0 Nm) M 6 x 10   |
| HA4.B08.K01.055                        | T40  | 8  | 34 | 55  | 35 | 0.38 | ERU.GS5.001.010 (10.0 Nm) M 8 x 10  |
| HA4.B10.K01.055                        | T40  | 10 | 34 | 55  | 35 | 0.37 | ERU.GS5.001.010 (10.0 Nm) M 8 x 10  |
| HA4.B12.K01.055                        | T40  | 12 | 36 | 55  | 35 | 0.36 | ERU.GS5.001.010 (10.0 Nm) M 8 x 10  |
| HA4.B16.K01.070                        | T40  | 16 | 40 | 70  | 50 | 0.4  | ERU.GS6.001.012 (15.0 Nm) M10 x 12  |
| HA4.B20.K01.085                        | T40  | 20 | 44 | 85  | 65 | 0.71 | ERU.GS6.001.012 (15.0 Nm) M10 x 12  |
| HA4.B25.So1.070                        | T40  | 25 | 50 | 85  | -  | 0.60 | ERU.GS6.001.012 (15.0 Nm) M10 x 12  |
| HA6.B06.K01.060                        | T63  | 6  | 34 | 60  | 34 | 0.86 | ERU.GS4.001.010 (5.0 Nm) M 6 x 10   |
| HA6.B08.K01.060                        | T63  | 8  | 34 | 60  | 34 | 0.86 | ERU.GS5.001.010 (10.0 Nm) M 8 x 10  |
| HA6.B10.K01.060                        | T63  | 10 | 34 | 60  | 34 | 0.86 | ERU.GS5.001.010 (10.0 Nm) M 8 x 10  |
| HA6.B12.K01.060                        | T63  | 12 | 36 | 60  | 34 | 0.85 | ERU.GS5.001.010 (10.0 Nm) M 8 x 10  |
| HA6.B16.K01.075                        | T63  | 16 | 40 | 75  | 49 | 0.99 | ERU.GS6.001.012 (15.0 Nm) M10 x 12  |
| HA6.B20.K01.075                        | T63  | 20 | 44 | 75  | 49 | 1.05 | ERU.GS6.001.012 (15.0 Nm) M10 x 12  |
| HA6.B25.K01.075                        | T63  | 25 | 50 | 75  | 49 | 1.2  | ERU.GS6.001.012 (15.0 Nm) M10 x 12  |
| HA6.B32.K01.090                        | T63  | 32 | 56 | 90  | 64 | 1.36 | ERU.GS6.001.012 (15.0 Nm) M10 x 12  |
| HA6.B40.K01.090                        | T63  | 40 | 63 | 90  | 64 | 1.37 | ERU.GS6.001.012 (15.0 Nm) M10 x 12  |
| HA0.B06.K01.070                        | T100 | 6  | 34 | 70  | 41 | 2.26 | ERU.GS4.001.010 (5.0 Nm) M 6 x 10   |
| HA0.B08.K01.070                        | T100 | 8  | 34 | 70  | 41 | 2.24 | ERU.GS5.001.010 (10.0 Nm) M 8 x 10  |
| HA0.B10.K01.070                        | T100 | 10 | 34 | 70  | 41 | 2.36 | ERU.GS5.001.010 (10.0 Nm) M 8 x 10  |
| HA0.B12.K01.070                        | T100 | 12 | 36 | 70  | 41 | 2.38 | ERU.GS5.001.010 (10.0 Nm) M 8 x 10  |
| HA0.B16.K01.085                        | T100 | 16 | 40 | 85  | 56 | 2.41 | ERU.GS6.001.012 (15.0 Nm) M10 x 12  |
| HA0.B20.K01.085                        | T100 | 20 | 44 | 85  | 56 | 2.49 | ERU.GS6.001.012 (15.0 Nm) M10 x 12  |
| HA0.B25.K01.085                        | T100 | 25 | 50 | 85  | 56 | 2.6  | ERU.GS6.001.012 (15.0 Nm) M10 x 12  |
| HA0.B32.K01.100                        | T100 | 32 | 56 | 100 | 71 | 2.89 | ERU.GS6.001.012 (15.0 Nm) M10 x 12  |
| HA0.B40.K01.100                        | T100 | 40 | 63 | 100 | 71 | 3.02 | ERU.GS6.001.012 (15.0 Nm) M10 x 12  |
| HA0.B50.K01.125                        | T100 | 50 | 82 | 125 | 96 | 4.51 | ERU.GS6.001.012 (15.0 Nm) M10 x 12  |

**Schwingungsgedämpfte  
Bohrstangenhalter**

**Damped  
Boring bar holder**

**Tiges de porte-outils  
d'alésage anti-vibrations**



| Bestell-Nr. /<br>Order number/<br>Code | HSK  | D1 | D2 | A   | LSC | kg   |                 |                 |                 |                 |                 |
|--|------|----|----|-----|-----|------|-----------------|-----------------|-----------------|-----------------|-----------------|
| HA6.B10.K21.105                        | T63  | 10 | 45 | 105 | 65  | 1.48 | Ni4.027.006.016 | Ni4.028.008.016 | Ni4.028.010.016 | Ni4.762.006.016 | KU1.U12.002.010 |
| HA6.B12.K21.105                        | T63  | 12 | 45 | 105 | 65  | 1.46 | Ni4.027.006.016 | Ni4.028.008.016 | Ni4.028.010.016 | Ni4.762.006.016 | KU1.U12.002.010 |
| HA6.B16.K21.105                        | T63  | 16 | 45 | 105 | 75  | 1.41 | Ni4.027.006.016 | Ni4.028.008.016 | Ni4.028.010.016 | Ni4.762.006.016 | KU1.U12.002.010 |
| HA6.B20.K21.105                        | T63  | 20 | 55 | 105 | 80  | 1.76 | Ni4.027.006.016 | Ni4.028.008.016 | Ni4.028.010.016 | Ni4.762.006.016 | KU1.U12.002.010 |
| HA6.B25.K21.105                        | T63  | 25 | 55 | 105 | 80  | 1.66 | Ni4.027.006.016 | Ni4.028.008.016 | Ni4.028.010.016 | Ni4.762.006.016 | KU1.U12.002.010 |
| HA6.B32.K21.105                        | T63  | 32 | 65 | 105 | 80  | 1.66 | Ni4.027.006.016 | Ni4.028.008.016 | Ni4.028.010.016 | Ni4.762.006.016 | KU1.U12.002.010 |
| HA0.B20.K21.115                        | T100 | 20 | 55 | 115 | 80  | 2.49 | Ni4.027.006.016 | Ni4.028.008.016 | Ni4.028.010.016 | Ni4.762.006.016 | KU1.U12.002.010 |
| HA0.B25.K21.120                        | T100 | 25 | 55 | 120 | 80  | 3.23 | Ni4.027.006.016 | Ni4.028.008.016 | Ni4.028.010.016 | Ni4.762.006.016 | KU1.U12.002.010 |
| HA0.B32.K21.125                        | T100 | 32 | 65 | 100 | 80  | 3.75 | Ni4.027.006.016 | Ni4.028.008.016 | Ni4.028.010.016 | Ni4.762.006.016 | KU1.U12.002.010 |

• mehr Stabilität und schwingungsdämpfende Wirkung durch Umschlingung der Bohrstange

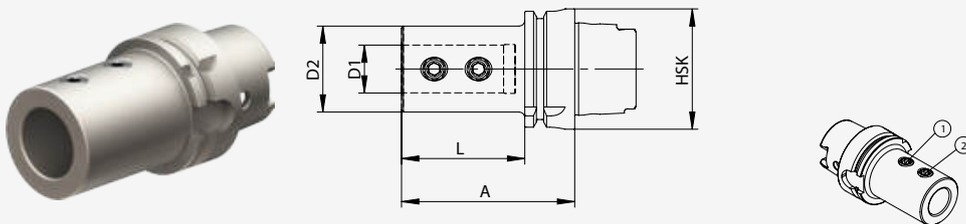
• more stability and vibration dampening effect by wrapping around the boring bar

\* plus de stabilité et un effet d'amortissement des vibrations en s'enroulant autour de la barre d'alésage

**Werkzeughalter für  
Wendeplattenbohrer**

**Toolholder for  
indexable insert drills**

**Porte-outils pour fraises  
à plaquettes indexables**



| Bestell-Nr. /<br>Order number/<br>Code | HSK  | D1 | D2 | A   | L  | kg   | ①               | ②               |
|--|------|----|----|-----|----|------|-----------------|-----------------|
| HA6.K16.K01.080                        | T63  | 16 | 36 | 80  | 48 | 1.01 | K16.ER1.010.010 | K16.ER1.010.010 |
| HA6.K20.K01.080                        | T63  | 20 | 40 | 80  | 48 | 1.03 | K20.ER1.010.012 | K20.ER2.010.014 |
| HA6.K25.K01.090                        | T63  | 25 | 45 | 90  | 50 | 1.2  | K20.ER1.010.012 | K20.ER2.010.014 |
| HA6.K32.K01.090                        | T63  | 32 | 52 | 90  | 53 | 1.3  | K32.ER1.012.012 | K32.ER2.012.014 |
| HA6.K40.K01.105                        | T63  | 40 | 60 | 105 | -  | 1.54 | K40ER1.016.012  | K40.ER2.016.014 |
| HA0.K20.K01.090                        | T100 | 20 | 40 | 90  | 48 | 2.60 | K20.ER1.010.012 | K20.ER2.010.014 |
| HA0.K25.K01.095                        | T100 | 25 | 45 | 95  | 50 | 2.70 | K20.ER1.010.012 | K20.ER2.010.014 |
| HA0.K32.K01.100                        | T100 | 32 | 52 | 100 | 53 | 2.80 | K32.ER1.012.012 | K32.ER2.012.014 |
| HA0.K40.K01.110                        | T100 | 40 | 60 | 110 | -  | 3.00 | K40ER1.016.012  | K40.ER2.016.014 |

• zum Spannen von Zylinderschäften nach DIN 6595-1 / ISO 9766

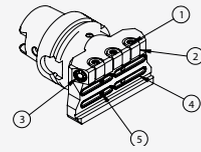
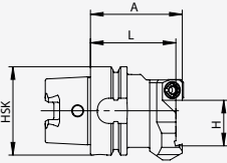
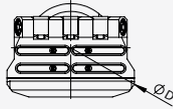
• to clamp cylindrical shanks DIN 6595-1 / ISO 9766

\* pour le serrage de tiges cylindriques selon DIN 6595-1 / ISO 9766

**Abstechhalter radial  
mit ECO / Direct Coolant**

**Cut-off block radial  
with ECO / direct coolant**

**Bloc de tronçonnage radial  
ECO / direct coolant**



| Bestell-Nr. /<br>Order number/<br>Code | HSK | A  | H  | L    | ØD  | rechts/links<br>right/left<br>droite/gauche | kg   | 1               | 2               | 3               | 4               | 5               |
|--|-----|----|----|------|-----|---|------|-----------------|-----------------|-----------------|-----------------|-----------------|
| HA4.AE2.N11.065-HP                     | T40 | 65 | 26 | 60.5 | 90  | R/L   | 0.95 | AE3.ER1.006.028 | AE3.ER1.011.014 | KU1.U12.002.010 | ND3.771.023.001 | NI4.026.004.004 |
| HA6.AE3.N11.065-HP                     | T63 | 65 | 32 | 60.5 | 100 | R/L   | 1.50 | AE3.ER1.006.028 | AE3.ER1.011.014 | KU1.U12.002.010 | ND3.771.025.001 | NI4.026.004.004 |

- zur Aufnahme von Stechschwertern
- mit Innenkühlung
- mit ECO / direct coolant

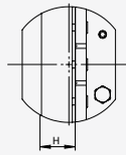
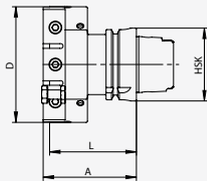
- to hold cut-off blades
- with inner coolant supply
- with ECO / direct coolant

- pour tenir les lames de coupe
- avec arrosage interne
- ECO / direct coolant

**Abstechhalter radial**

**Cut-off block radial**

**Bloc de tronçonnage radial**



| Bestell-Nr. /<br>Order number/<br>Code | HSK  | A  | H  | L  | ØD  | rechts/links<br>right/left<br>droite/gauche | kg   |                 |
|--|------|----|----|----|-----|---|------|-----------------|
| HA4.AM2.K11.075                        | T40  | 75 | 26 | 70 | 100 | R/L   | 1.33 | NI4.762.006.016 |
| HA6.AM3.K11.080                        | T63  | 80 | 32 | 75 | 100 | R/L   | 3.25 | NI4.762.006.016 |
| HA0.AM3.K11.085                        | T100 | 85 | 32 | 80 | 100 | R/L   | 4.50 | NI4.762.006.016 |

- zur Aufnahme von Stechschwertern
- mit Innenkühlung

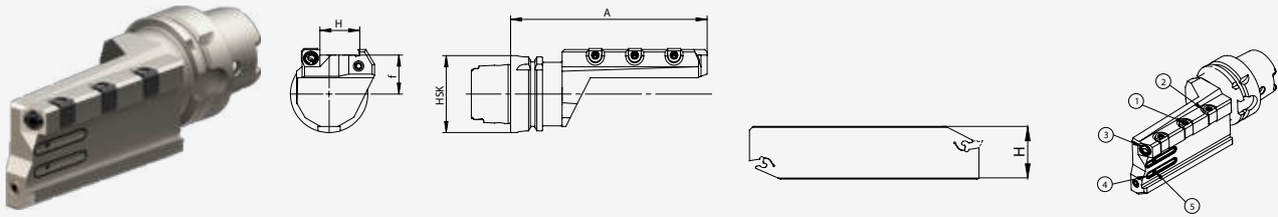
- to hold cut-off blades
- with inner coolant supply t

- pour tenir les lames de coupe
- avec arrosage interne

**Abstechhalter axial  
mit ECO / Direct Coolant**

**Cut-off block axial  
with ECO / direct coolant**

**Bloc de tronçonnage axial  
ECO / direct coolant**



| Bestell-Nr. /<br>Order number/<br>Code | HSK | f  | A   | H  | ØD  | rechts/links<br>right/left<br>droite/gauche | kg   | 1               | 2               | 3               | 4               | 5               |
|--|-----|----|-----|----|-----|---|------|-----------------|-----------------|-----------------|-----------------|-----------------|
| HA4.AE2.R11.122-HP                     | T40 | 21 | 122 | 26 | 80  | R   | 0.95 | AE3.ER1.006.028 | AE3.ER1.011.014 | KU1.U12.002.010 | ND3.771.023.001 | NI4.026.004.004 |
| HA4.AE2.L11.122-HP                     | T40 | 21 | 122 | 26 | 80  | L   | 0.95 | AE3.ER1.006.028 | AE3.ER1.011.014 | KU1.U12.002.010 | ND3.771.023.001 | NI4.026.004.004 |
| HA6.AE3.R11.160-HP                     | T63 | 22 | 160 | 32 | 105 | R   | 2.10 | AE3.ER1.006.028 | AE3.ER1.011.014 | KU1.U12.002.010 | ND3.771.025.001 | NI4.026.004.004 |
| HA6.AE3.L11.160-HP                     | T63 | 22 | 160 | 32 | 105 | L   | 2.1  | AE3.ER1.006.028 | AE3.ER1.011.014 | KU1.U12.002.010 | ND3.771.025.001 | NI4.026.004.004 |

- zur Aufnahme von Stechschwertern
- mit Innenkühlung
- mit ECO / direct coolant

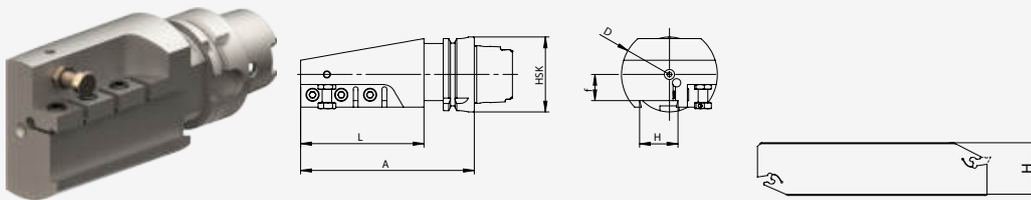
- to hold cut-off blades
- with inner coolant supply
- with ECO / direct coolant

- pour tenir les lames de coupe
- avec arrosage interne
- ECO / direct coolant

**Abstechhalter axial  
mit ECO / Direct Coolant**

**Cut-off block axial  
with ECO / direct coolant**

**Bloc de tronçonnage axial  
ECO / direct coolant**



| Bestell-Nr. /<br>Order number/<br>Code | HSK  | f  | A   | H  | L   | ØD | rechts/links<br>right/left<br>droite/gauche | kg   |                 |
|--|------|----|-----|----|-----|----|---|------|-----------------|
| HA6.AM3.K11.145                        | T63  | 22 | 145 | 32 | 105 | 80 | R   | 3.30 | NI4.762.006.016 |
| HA6.AM3.K12.145                        | T63  | 22 | 145 | 32 | 105 | 80 | L   | 3.30 | NI4.762.006.016 |
| HA0.AM3.K11.150                        | T100 | 30 | 150 | 32 | 105 | 90 | R   | 6.90 | NI4.762.006.016 |
| HA0.AM3.K12.150                        | T100 | 30 | 150 | 32 | 105 | 90 | L   | 6.90 | NI4.762.006.016 |

- zur Aufnahme von Stechschwertern
- mit Innenkühlung
- mit ECO / direct coolant

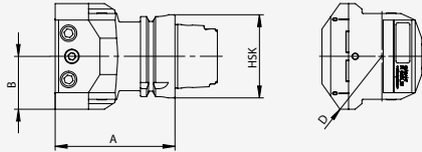
- to hold cut-off blades
- with inner coolant supply
- with ECO / direct coolant

- pour tenir les lames de coupe
- avec arrosage interne
- ECO / direct coolant

**Werkzeughalter radial  
mit ECO / Direct Coolant**

**Tool holder radial  
with ECO / direct coolant**

**Porte-outil radial  
ECO / direct coolant**



| Bestell-Nr. /<br>Order number/<br>Code | HSK | B  | Vier-<br>kant<br>Square | A  | D   | kg   |  |  |  |  |  |
|--|-----|----|-------------------------|----|-----|------|---|---|---|---|---|
| HA6.V2X.N11.090-HP                     | T63 | 40 | 25x25<br>20x20*         | 90 | 102 | 2.60 | NI4.026.012.016   | KU1.U12.002.010   | V2X.ER1.025.055   | V2X.ER1.025.080   | NI4.762.006.016   |

- für effiziente Drehbearbeitung
- optimale Kühlung durch einstellbare Hochdruck Kugelspritzdüsen
- mit ECO / direct coolant
- Kühlmittelübergabe zum Werkzeugschaft
- \* Unterlegplatte für Schaft 20x20 nicht im Lieferumfang enthalten

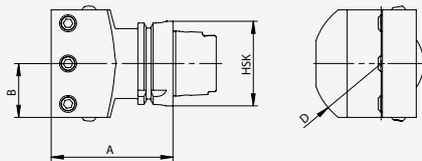
- to turn efficiently
- optimal cooling through adjustable high pressure ball spray nozzles
- with ECO / direct coolant
- coolant transfer into tool shank
- \* shim for shaft 20x20 not included in delivery

- pour un tournage efficace
- refroidissement optimal grâce à des buses de pulvérisation à bille haute pression réglables
- avec ECO / direct coolant
- Transfert de liquide de refroidissement vers la queue de l'outil
- \* Plaque de rondelle pour arbre 20x20 non comprise dans la livraison

**Werkzeughalter radial**

**Tool holder radial**

**Porte-outil radial**

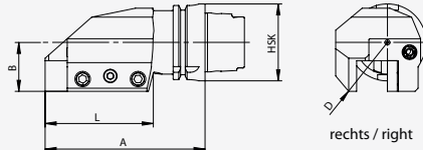


| Bestell-Nr. /<br>Order number/<br>Code | HSK  | B  | Vier-<br>kant<br>Square | A   | D   | kg   |  |  |
|--|------|----|-------------------------|-----|-----|------|---|---|
| HA4.V20.N11.075                        | T40  | 30 | 20x20                   | 75  | 80  | 0.87 | NI4.026.010.020   | KU1.U12.001.010   |
| HA6.V20.N11.090                        | T63  | 30 | 20x20                   | 90  | 80  | 1.16 | NI4.026.010.020   | KU1.U12.001.010   |
| HA6.V25.N11.090                        | T63  | 40 | 25x25                   | 90  | 102 | 1.16 | NI4.026.012.020   | KU1.U12.001.010   |
| HA0.V25.N11.100                        | T100 | 50 | 25x25                   | 100 | 122 | 1.55 | NI4.026.010.020   | KU1.U12.001.010   |
| HA0.V32.N11.100                        | T100 | 50 | 32x32                   | 100 | 122 | 2.31 | NI4.026.012.025   | KU1.U12.001.010   |

**Werkzeughalter axial  
mit ECO / Direct Coolant**

**Tool holder axial  
with ECO / direct coolant**

**Porte-outil axial  
ECO / direct coolant**



| Bestell-Nr. /<br>Order number/<br>Code   | HSK | B  | Vier-<br>kant<br>Square | A   | L  | ØD  | kg   |  |  |  |  |  |
|--|-----|----|-------------------------|-----|----|-----|------|---|---|---|---|---|
| HA6.V2X.R11.130-HP<br>HA6.V2X.L11.130-HP | T63 | 40 | 25x25<br>20x20*         | 130 | 88 | 100 | 2.60 | Ni4.026.012.016   | KU1.U12.002.010   | V2X.ER1.025.066   | V2X.ER2.025.082(R)<br>V2X.ER1.025.082(L)  | Ni4.762.006.016   |

- für effiziente Drehbearbeitung
- optimale Kühlung durch einstellbare Hochdruck Kugelspritzdüsen
- mit ECO / direct coolant
- Kühlmittelübergabe zum Werkzeugschaft
- \* Unterlegplatte für Schaft 20x20 nicht im Lieferumfang enthalten

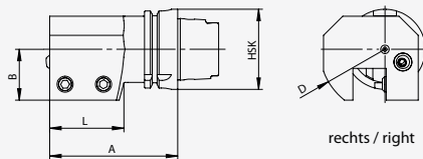
- to turn efficiently
- optimal cooling through adjustable high pressure ball spray nozzles
- with ECO / direct coolant
- coolant transfer into tool shank
- \* shim for shaft 20x20 not included in delivery

- pour un tournage efficace
- refroidissement optimal grâce à des buses de pulvérisation à bille haute pression réglables
- avec ECO / direct coolant
- Transfert de liquide de refroidissement vers la queue de l'outil
- \* Plaque de rondelle pour arbre 20x20 non comprise dans la livraison

**Werkzeughalter axial**

**Tool holder axial**

**Porte-outil axial**

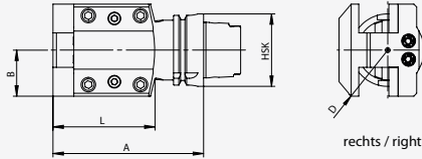


| Bestell-Nr. /<br>Order number/<br>Code | HSK  | B  | Vier-<br>kant<br>Square | A   | L  | ØD  | kg   |  |  |
|--|------|----|-------------------------|-----|----|-----|------|---|---|
| HA4.V16.R11.080<br>HA4.V16.L11.080     | T40  | 30 | 16x16                   | 80  | 40 | 80  | 1.04 | Ni4.026.010.020   | KU1.U12.001.010   |
| HA4.V20.R11.080<br>HA4.V20.L11.080     | T40  | 30 | 20x20                   | 80  | 45 | 80  | 1.04 | Ni4.026.012.025   | KU1.U12.001.010   |
| HA6.V20.R11.090<br>HA6.V20.L11.090     | T63  | 30 | 20x20                   | 90  | 45 | 80  | 1.68 | Ni4.026.010.020   | KU1.U12.001.010   |
| HA6.V25.R11.100<br>HA6.V25.L11.100     | T63  | 40 | 25x25                   | 100 | 58 | 102 | 1.68 | Ni4.026.010.020   | KU1.U12.001.010   |
| HA0.V25.R11.125<br>HA0.V25.L11.125     | T100 | 50 | 25x25                   | 125 | 80 | 122 | 2.20 | Ni4.026.010.020   | KU1.U12.001.010   |
| HA0.V32.R11.125<br>HA0.V32.L11.125     | T100 | 50 | 32x32                   | 125 | 80 | 122 | 3.47 | Ni4.026.012.030   | KU1.U12.001.010   |

**Werkzeughalter axial doppelt mit ECO / Direct Coolant**

**Tool holder axial double with ECO / direct coolant**

**Porte-outil axial double ECO / direct coolant**



| Bestell-Nr. /<br>Order number/<br>Code | HSK | B  | Vier-<br>kant<br>Square | A   | L  | ØD  | kg   |  |  |  |  |  |
|--|-----|----|-------------------------|-----|----|-----|------|---|---|---|---|---|
| HA6.V2X.R21.130-HP                     | T63 | 40 | 25x25<br>20x20*         | 130 | 88 | 100 | 2.90 | KU1.U12.002.010   | V2X.ER1.025.066   | V2X.ER2.025.082(R)<br>V2X.ER1.025.082(L)  | NI4.762.006.016   | NI4.762.006.016   |

- für effiziente Drehbearbeitung
- optimale Kühlung durch einstellbare Hochdruck Kugelspritzdüsen
- mit ECO / direct coolant
- Kühlmittelübergabe zum Werkzeugschaft
- \* Unterlegplatte für Schaft 20x20 nicht im Lieferumfang enthalten

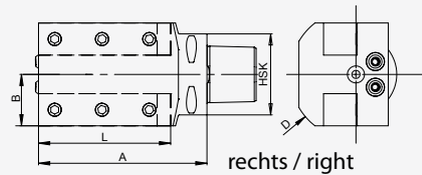
- to turn efficiently
- optimal cooling through adjustable high pressure ball spray nozzles
- with ECO / direct coolant
- coolant transfer into tool shank
- \* shim for shaft 20x20 not included in delivery

- pour un tournage efficace
- refroidissement optimal grâce à des buses de pulvérisation à bille haute pression réglables
- avec ECO / direct coolant
- Transfert de liquide de refroidissement vers la queue de l'outil
- \* Plaque de rondelle pour arbre 20x20 non comprise dans la livraison

**Werkzeughalter axial doppelt**

**Tool holder axial double**

**Porte-outil axial double**

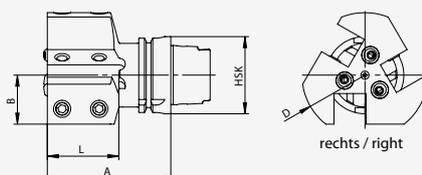


| Bestell-Nr. /<br>Order number/<br>Code | HSK  | B  | Vier-<br>kant<br>Square | A   | L  | ØD  | kg   |  |  |
|--|------|----|-------------------------|-----|----|-----|------|---|---|
| HA4.V20.R21.080                        | T40  | 30 | 20x20                   | 80  | 45 | 80  | 1.14 | NI4.026.010.020   | KU1.U12.001.010   |
| HA6.V20.R21.090                        | T63  | 30 | 20x20                   | 90  | 45 | 80  | 1.95 | NI4.026.010.020   | KU1.U12.001.010   |
| HA6.V25.R21.100                        | T63  | 40 | 25x25                   | 100 | 58 | 102 | 3.22 | NI4.026.010.025   | KU1.U12.001.010   |
| HA0.V25.R21.125                        | T100 | 50 | 25x25                   | 125 | 80 | 122 | 6.78 | NI4.026.012.025   | KU1.U12.001.010   |
| HA0.V32.R21.125                        | T100 | 50 | 32x32                   | 125 | 80 | 122 | 6.45 | NI4.026.012.025   | KU1.U12.001.010   |

**Werkzeughalter axial dreifach**

**Tool holder axial triple**

**Porte-outil axial triple**

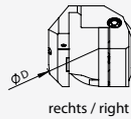
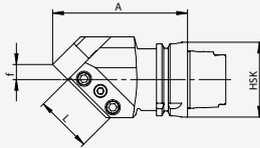


| Bestell-Nr. /<br>Order number/<br>Code | HSK  | B  | Vier-<br>kant<br>Square | A   | L  | ØD  | kg   |  |  |
|--|------|----|-------------------------|-----|----|-----|------|---|---|
| HA6.V20.R31.090                        | T63  | 30 | 20x20                   | 90  | 45 | 90  | 1.90 | NI4.026.010.025   | KU1.U12.001.010   |
| HA6.V25.R31.100                        | T63  | 40 | 25x25                   | 100 | 58 | 102 | 2.85 | NI4.026.012.020   | KU1.U12.001.010   |
| HA0.V25.R31.125                        | T100 | 50 | 25x25                   | 125 | 80 | 122 | 7.30 | NI4.026.012.020   | KU1.U12.001.010   |

**Werkzeughalter diagonal 45°  
mit ECO / Direct Coolant**

**Tool holder diagonal 45°  
with ECO / direct coolant**

**Porte-outil diagonal 45°  
ECO / direct coolant**



| Bestell-Nr. /<br>Order number/<br>Code | HSK | f  | Vier-<br>kant<br>Square | A   | ØD | R/L | kg   |  |  |  |  |  |
|--|-----|----|-------------------------|-----|----|-----|------|---|---|---|---|---|
| HA6.V2X.R12.100-HP                     | T63 | 15 | 25x25<br>20x20*         | 110 | 94 | R   | 1.87 | NI4.026.012.016   | KU1.U12.002.010   | V2X.ER1.025.061   | V2X.ER2.025.079   | NI4.762.006.016   |
| HA6.V2X.L12.100-HP                     | T63 | 15 | 25x25<br>20x20*         | 110 | 94 | L   | 1.87 | NI4.026.012.016   | KU1.U12.002.010   | V2X.ER1.025.061   | V2X.ER2.025.079   | NI4.762.006.016   |

- für effiziente Drehbearbeitung
- optimale Kühlung durch einstellbare Hochdruck Kugelspritzdüsen
- mit ECO / direct coolant
- Kühlmittelübergabe zum Werkzeugschaft
- \* Unterlegplatte für Schaft 20x20 nicht im Lieferumfang enthalten

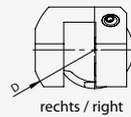
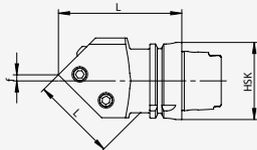
- to turn efficiently
- optimal cooling through adjustable high pressure ball spray nozzles
- with ECO / direct coolant
- coolant transfer into tool shank
- \* shim for shaft 20x20 not included in delivery

- pour un tournage efficace
- refroidissement optimal grâce à des buses de pulvérisation à bille haute pression réglables
- avec ECO / direct coolant
- Transfert de liquide de refroidissement vers la queue de l'outil
- \* Plaque de rondelle pour arbre 20x20 non comprise dans la livraison

**Werkzeughalter diagonal 45°**

**Tool holder diagonal 45°**

**Porte-outil diagonal 45°**

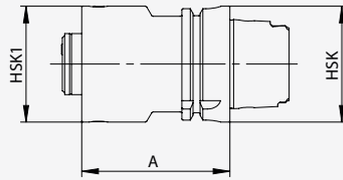


| Bestell-Nr. /<br>Order number/<br>Code | HSK  | f | Vier-<br>kant<br>Square | A   | ØD  | R/L | kg   |  |  |
|--|------|---|-------------------------|-----|-----|-----|------|---|---|
| HA4.V20.R12.080                        | T40  | 5 | 20x20                   | 80  | 80  | R   | 0.84 | NI4.026.010.025   | KU1.U12.001.010   |
| HA4.V20.L12.080                        | T40  | 5 | 20x20                   | 80  | 80  | L   | 0.84 | NI4.026.010.025   | KU1.U12.001.010   |
| HA6.V20.R12.100                        | T63  | 5 | 20x20                   | 100 | 80  | R   | 1.80 | NI4.026.010.025   | KU1.U12.001.010   |
| HA6.V20.L12.100                        | T63  | 5 | 20x20                   | 100 | 80  | L   | 1.80 | NI4.026.010.025   | KU1.U12.001.010   |
| HA6.V25.R12.100                        | T63  | 5 | 25x25                   | 100 | 102 | R   | 2.10 | NI4.026.010.025   | KU1.U12.001.010   |
| HA6.V25.L12.100                        | T63  | 5 | 25x25                   | 100 | 102 | L   | 2.10 | NI4.026.010.025   | KU1.U12.001.010   |
| HA0.V25.R12.125                        | T100 | 5 | 25x25                   | 125 | 122 | R   | 5.60 | NI4.026.010.025   | KU1.U12.001.010   |
| HA0.V25.L12.125                        | T100 | 5 | 25x25                   | 125 | 122 | L   | 5.60 | NI4.026.010.025   | KU1.U12.001.010   |

## Verlängerung

## Extension

## Extension

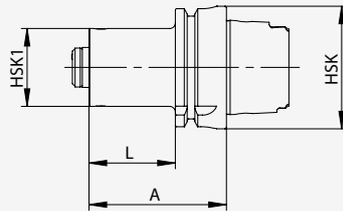


| Bestell-Nr. /<br>Order number/<br>Code | HSK  | HSK 1 | A   | kg    | Dichtring /<br>Sealing ring | Spannpatrone /<br>Clamping cartridge | Verschlusschraube /<br>Drive bolt |
|--|------|-------|-----|-------|-----------------------------|--------------------------------------|-----------------------------------|
| HA4.HA4.K01.060                        | T40  | T40   | 60  | 0.50  | HA4.ER4.004.006             | HA4.ER1.001.000                      | HA4.ER2.001.005                   |
| HA4.HA4.K01.080                        | T40  | T40   | 80  | 0.70  | HA4.ER4.004.006             | HA4.ER1.001.000                      | HA4.ER2.001.005                   |
| HA6.HA6.K01.080                        | T63  | T63   | 80  | 1.70  | HA6.ER4.004.008             | HA6.ER1.001.000                      | HA6.ER2.001.007                   |
| HA6.HA6.K01.120                        | T63  | T63   | 120 | 2.65  | HA6.ER4.004.008             | HA6.ER1.001.000                      | HA6.ER2.001.007                   |
| HA6.HA6.K01.240                        | T63  | T63   | 240 | 5.20  | HA6.ER4.004.008             | HA6.ER1.001.000                      | HA6.ER2.001.007                   |
| HA6.HA6.K01.280                        | T63  | T63   | 280 | 6.20  | HA6.ER4.004.008             | HA6.ER1.001.000                      | HA6.ER2.001.007                   |
| HA6.HA6.K01.350                        | T63  | T63   | 350 | 7.80  | HA6.ER4.004.008             | HA6.ER1.001.000                      | HA6.ER2.001.007                   |
| HA0.HA0.K01.125                        | T100 | T100  | 125 | 6.90  | HA0.ER4.004.010             | HA0.ER1.001.000                      | HA0.ER2.001.000                   |
| HA0.HA0.K01.160                        | T100 | T100  | 160 | 9.00  | HA0.ER4.004.010             | HA0.ER1.001.000                      | HA0.ER2.001.000                   |
| HA0.HA0.K01.200                        | T100 | T100  | 200 | 10.30 | HA0.ER4.004.010             | HA0.ER1.001.000                      | HA0.ER2.001.000                   |

## Reduktion

## Reduction

## Réduction

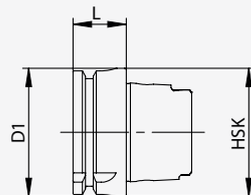


| Bestell-Nr. /<br>Order number/<br>Code | HSK  | HSK 1 | L   | A   | kg   | Dichtring /<br>Sealing ring | Spannpatrone /<br>Clamping cartridge | Verschlusschraube /<br>Drive bolt |
|--|------|-------|-----|-----|------|-----------------------------|--------------------------------------|-----------------------------------|
| HA6.HA4.K01.070                        | T63  | T40   | 44  | 70  | 1.20 | HA4.ER4.004.006             | HA4.ER1.001.000                      | HA4.ER2.001.005                   |
| HA0.HA4.K01.080                        | T100 | T40   | 51  | 80  | 2.60 | HA4.ER4.004.006             | HA4.ER1.001.000                      | HA4.ER2.001.005                   |
| HA0.HA6.K01.100                        | T100 | T63   | 71  | 100 | 3.60 | HA6.ER4.004.008             | HA6.ER1.001.000                      | HA6.ER2.001.007                   |
| HA0.HA6.K01.150                        | T100 | T63   | 121 | 150 | 4.30 | HA6.ER4.004.008             | HA6.ER1.001.000                      | HA6.ER2.001.007                   |

## Trennstellenverschluss

## Blanking plug

## Bouchon d'ébauche

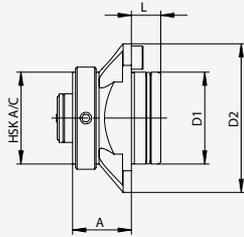


| Bestell-Nr. /<br>Order number/<br>Code | HSK  | D1  | L  | kg   |
|--|------|-----|----|------|
| HA4.000.001.020                        | T40  | 40  | 20 | 0.19 |
| HA6.000.001.026                        | T63  | 63  | 26 | 0.64 |
| HA0.000.001.029                        | T100 | 100 | 29 | 2.04 |

## Spanneinheit HSK

## Clamping unit HSK

## Unité de serrage HSK

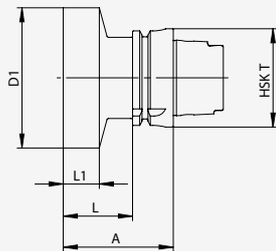


| Bestell-Nr. /<br>Order number/<br>Code | HSK-8 | D1  | D2  | A  | L  | kg   | Dichtring /<br>Sealing ring | Spannpatrone /<br>Clamping cartridge | Verschlusschraube /<br>Drive bolt |
|--|-------|-----|-----|----|----|------|-----------------------------|--------------------------------------|-----------------------------------|
| U40.HA4.001.025                        | 40    | 40  | 68  | 25 | 17 | 0.50 | HA4.ER4.004.006             | HA4.ER1.001.000                      | HA4.ER2.001.005                   |
| U63.HA6.001.040                        | 63    | 63  | 102 | 40 | 20 | 1.75 | HA6.ER4.004.008             | HA6.ER1.001.000                      | HA6.ER2.001.007                   |
| U10.HA0.001.060                        | 100   | 100 | 165 | 60 | 30 | 4.65 | HA0.ER4.004.010             | HA0.ER1.001.000                      | HA0.ER2.001.000                   |

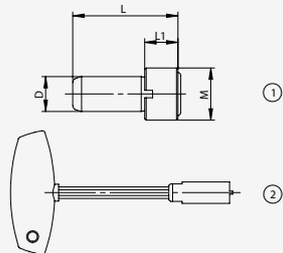
## Rohling

## Blank

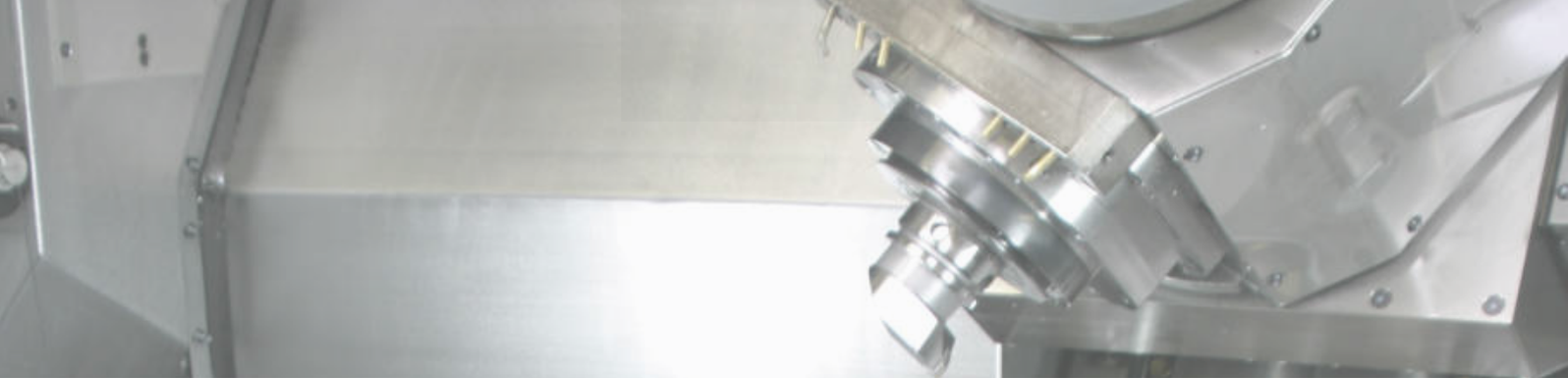
## Ébauche



| Bestell-Nr. /<br>Order number/<br>Code | HSK  | D1  | A   | L   | L1  | kg   |
|--|------|-----|-----|-----|-----|------|
| HA4.Ro4.001.055                        | T40  | 54  | 55  | 35  | 20  | 0.70 |
| HA6.Ro5.001.100                        | T63  | 52  | 100 | -   | 58  | 4.75 |
| HA6.Ro9.001.070                        | T63  | 90  | 70  | 44  | 28  | 0.53 |
| HA6.Ro6.001.200                        | T63  | 63  | 200 | 174 | 158 | 4.93 |
| HA0.Ro8.001.125                        | T100 | 87  | 125 | -   | 80  | 6.47 |
| HA0.Ro0.001.090                        | T100 | 130 | 90  | 61  | 45  | 7.25 |
| HA0.Ro0.001.250                        | T100 | 100 | 250 | 221 | 205 | 15.5 |

Kühlmittelrohr  
MontageschlüsselCoolant tube  
assembling keyClé de montage  
du tube d'arrosage

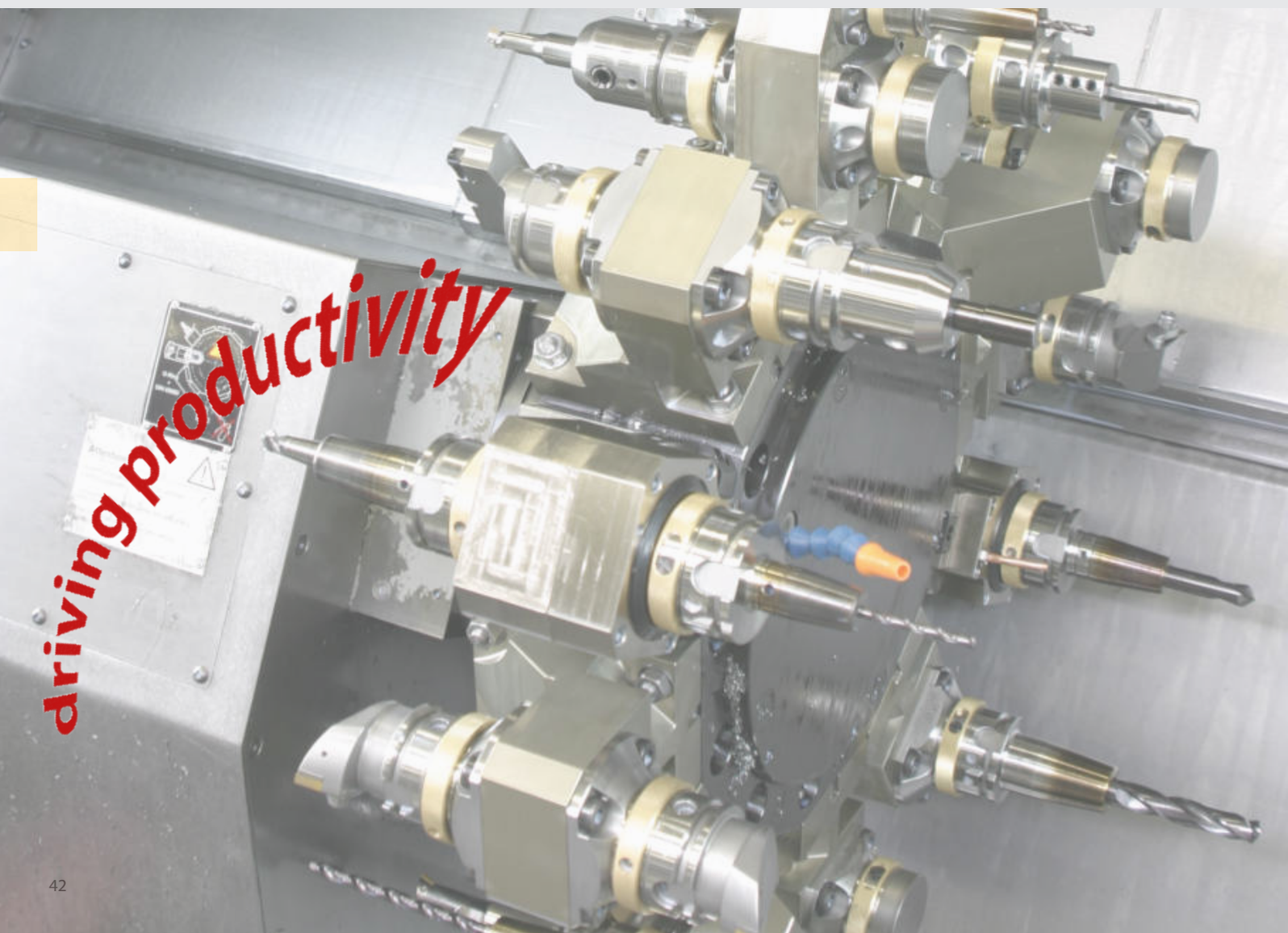
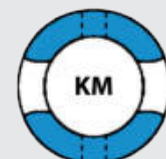
| Bestell-Nr. /<br>Order number/<br>Code | HSK | M      | Typ |
|--|-----|--------|-----|
| HA4.ER4.001.030                        | 40  | 12x1   | 1   |
| HA4.ER4.002.115                        | 40  |        | 2   |
| HA6.ER4.001.036                        | 63  | 18x1   | 1   |
| HA6.ER4.002.136                        | 63  |        | 2   |
| HA0.ER4.001.044                        | 100 | 24x1.5 | 1   |
| HA0.ER4.002.136                        | 100 |        | 2   |



**QUICK-CHANGE** Werkzeugsysteme  
für Multi-Task und Drehmaschinen

**QUICK-CHANGE** tool system for  
multi-tasking and turning lathes

**QUICK-CHANGE** système pour tours  
et pour centre de tournage/fraisage



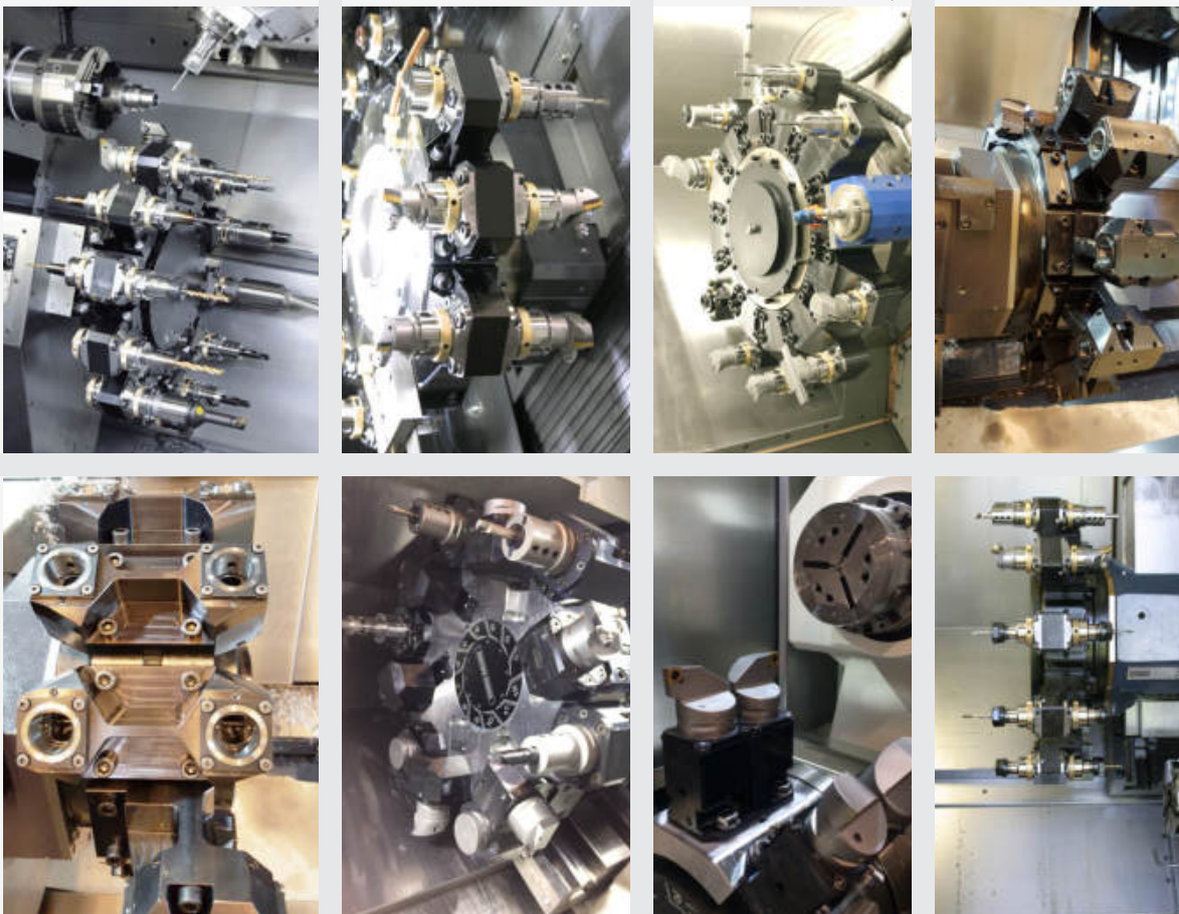
*driving productivity*

# Systemlösungen / System solution / Solution de système

- Produktivitätssteigerung durch Reduktion der Nebenzeiten.
- Werkzeugwechsel in kürzester Zeit
- Beste Wiederholgenauigkeit mit definierten, gleichbleibenden Werkzeugkonturen
- Für alle Maschinentypen geeignet.
- Flexibel für HSK, PSC und KM Werkzeuge
- Kosteneffizient System

- Increase productivity by reducing non-productive time
- Very quick tool changing time
- Perfect repeatability with fixed tool geometry
- Useable for all machine brands
- Flexible with HSK, PSC and KM tools
- Cost efficient

- Augmenter la productivité en réduisant le temps de non-production.
- Temps de changement d'outil très rapide
- Répétabilité parfaite avec une géométrie d'outil fixe
- Convient à tous les types de machines
- Flexible avec les outils HSK, PSC et KM
- Système rentable



- Online Konfigurator
- Angetriebene- und statische Werkzeuge für Drehmaschinen
- [www.swisstools.org](http://www.swisstools.org)

- Online configurator
- for static and rotating tools
- [www.swisstools.org](http://www.swisstools.org)

- Configurateur online
- pour les outils statiques et tournants
- [www.swisstools.org](http://www.swisstools.org)

# Adaptionsmöglichkeiten Drehrevolverscheiben / Adaptation to turrets / Adaptation à la tourelle

## Werkzeughalter mit Schnellwechselsystem

Das Werkzeughalterprogramm umfasst innovative und technisch ausgereifte Lösungen für alle gängigen CNC-Drehzentren. Wir bieten Ihnen Lösungen, die optimal auf das Maschinenfabrikat abgestimmt sind, ob mit BMT/ VDI oder anderen Anbindungen. Die Schnittstelle des Schnellwechselsystems ist DIN/ISO normiert, und für die Größen HSK 40/63/100, PSC40/50/63 und KM 40/50/63 vorhanden. Der Werkzeugwechsel ist einfach und schnell durchführbar. Die Nebenzeiten werden minimiert und damit die Produktivität gesteigert.

## Tool holder with QUICK-CHANGE system

The whole range of the system contains solutions for the most CNC lathes centres. Complementary on the machine tool with BMT / VDI or other connections. The tool connection is based on DIN/ISO standards with HSK 40/63/100, PSC40/50/63 and KM 40/50/63. The tool change is very simple and quick. Non-productive times are minimized and the productivity will increase.

## Porte-outil avec système de changement rapide

Le programme de porte-outils comprend des solutions innovantes et techniquement sophistiquées pour tous les centres de tournage CNC courants. Nous vous proposons des solutions, adaptées de manière optimale à la marque de la machine, que ce soit avec des connexions BMT/ VDI ou autres. L'interface du système de changement rapide est normalisée DIN/ISO et disponible pour les tailles HSK 40/63/100, PSC40/50/63 et KM 40/50/63. Le changement d'outil peut être effectué facilement et rapidement. Le temps de non-productivité sera minimisé et la productivité est ainsi augmentée.



# Werkzeughalter / Tool holders / Porte-outils



Revolverscheibe /  
Turret/ Tourelle  
BMT/VDI/...



Werkzeughalter  
einfach gerade

Tool holder  
single straight

Porte-outils  
single droit



Werkzeughalter  
doppelt gerade

Tool holder  
double straight

Porte-outils  
double droit



Werkzeughalter  
einfach abgewinkelt

Tool holder  
single angular

Porte-outils  
single angulaire



Werkzeughalter  
doppelt abgewinkelt

Tool holder  
double angular

Porte-outils  
double angulaire

# HSK / PSC / KM Spanneinheiten / HSK / PSC / KM clamping unit / HSK / PSC / KM unités de serrage

Die Werkzeughalter werden entweder mit einer HSK oder einer PSC Spanneinheit ausgerüstet.

Die Werkzeughalter sind somit flexibel auf die Kundenbedürfnisse anpassbar.

Spanneinheiten sind in den Größen HSK 40/63/100, PSC40/50/63 und KM 40/50/63 erhältlich

Tool holders are equipped with HSK or PSC clamping units.

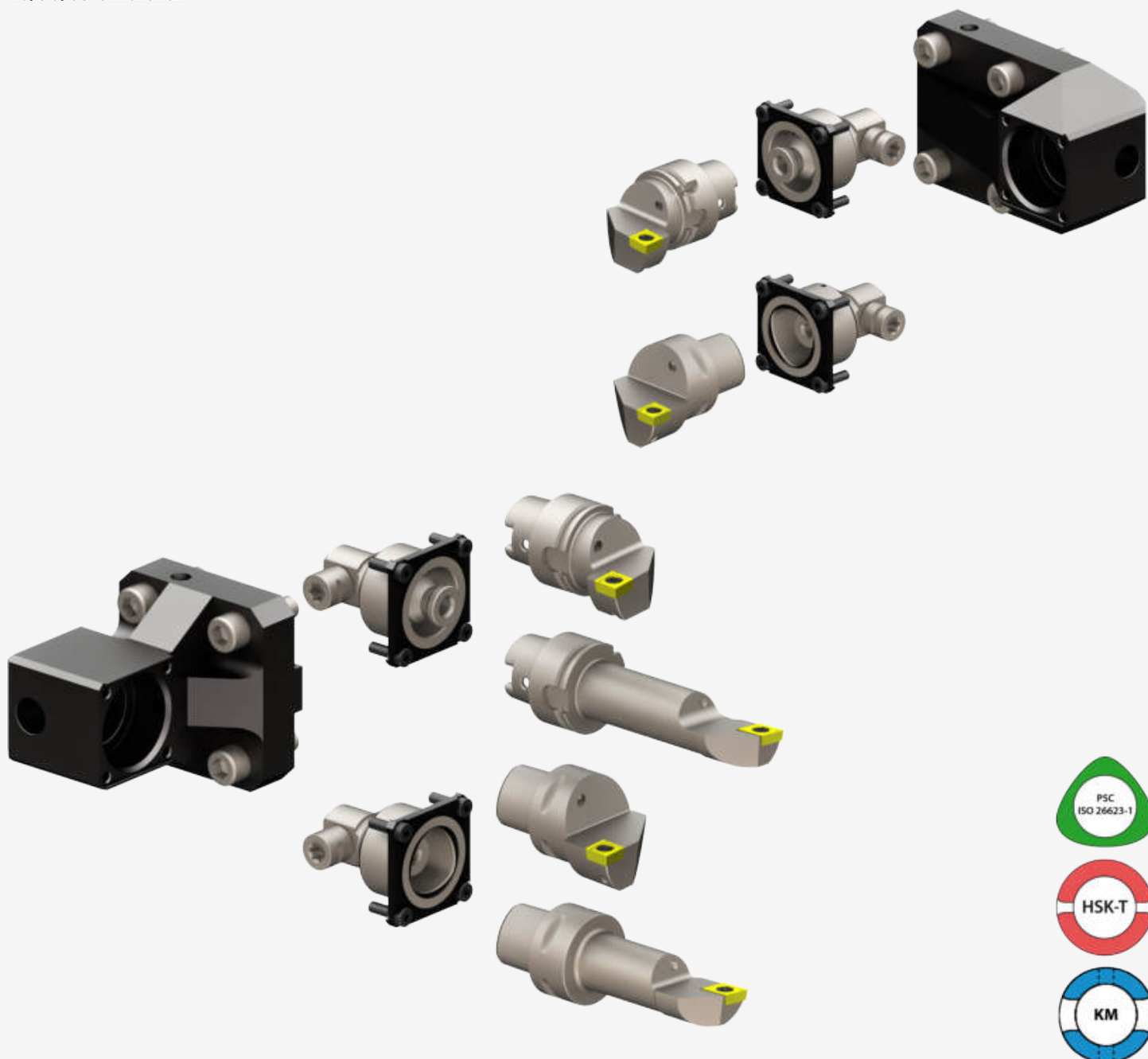
Very flexible for customer needs.

Clamping units are available in HSK 40/63/100, PSC40/50/63 and KM 40/50/63.

Les porte-outils sont soit équipés d'unités de serrage HSK ou PSC.

Les porte-outils sont par conséquent très flexible pour le besoin du client.

Les unités de serrage sont disponibles en HSK 40/63/100, PSC40/50/63 et KM 40/50/63.



## Quick-Change Werkzeughalter und Spanneinheiten

## Quick-Change Toolholders and clamping units

## Porte-outils et unités de serrage à changement rapide

### Werkzeughalter mit VDI Schaft abgewinkelt / DIN 69880

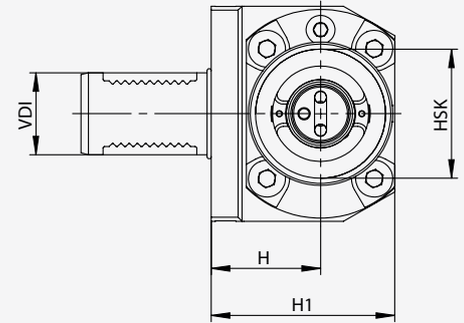
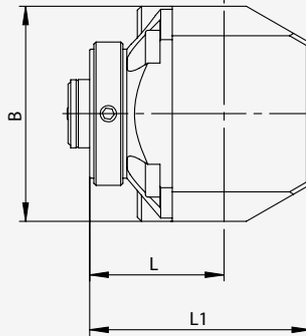
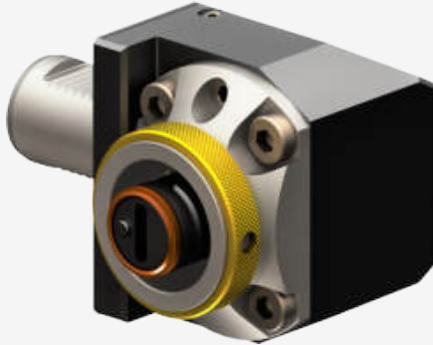
### Toolholder with VDI shank angular / DIN 69880

### Porte-outils avec tige VDI angulaire / DIN 69880

- Schaft mit Doppelverzahnung R/L Einsatz möglich
- für Innenkühlung

- shank with double serration profile R/L usage possible
- for inner coolant supply

- tige avec double denture, utilisation G/D possible
- pour le arrosage interne



| Bestell-Nr. /<br>Order number/<br>Code | HSK | H  | H1 | VDI | L  | L1 | B   | kg |
|--|-----|----|----|-----|----|----|-----|----|
| REA.HA4.VD3.041-11                     | T40 | 41 | 63 | 30  | 32 | 62 | 68  |    |
| REA.HA4.VD4.051                        | T40 | 51 | 75 | 40  | 34 | 90 | 75  |    |
| REA.HA6.VD4.053                        | T63 | 53 | 95 | 40  | 45 | 85 | 105 |    |
| REA.HA6.VD5.055                        | T63 | 55 | 97 | 50  | 45 | 85 | 105 |    |

### Werkzeughalter mit VDI Schaft gerade / DIN 69880

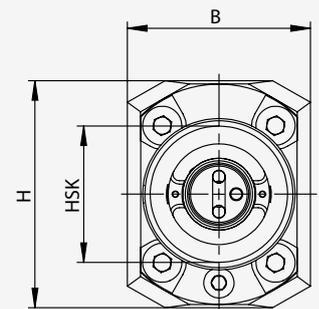
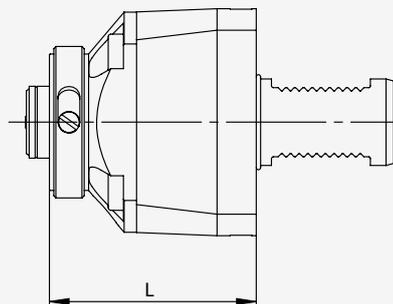
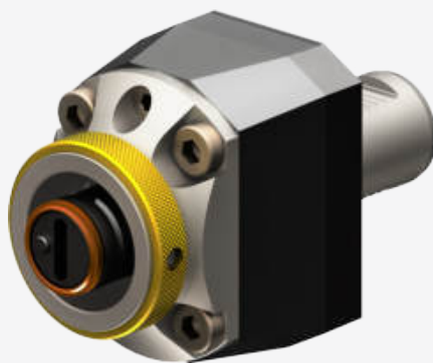
### Toolholder with VDI shank straight / DIN 69880

### Porte-outils avec tige VDI droite / DIN 69880

- Schaft mit Doppelverzahnung R/L Einsatz möglich
- für Innenkühlung

- shank with double serration profile R/L usage possible
- for inner coolant supply

- tige avec double denture, utilisation G/D possible
- pour le arrosage interne



| Bestell-Nr. /<br>Order number/<br>Code | HSK | L   | H   | VDI | B  | kg |
|--|-----|-----|-----|-----|----|----|
| RER.HA4.VD3.065-11                     | T40 | 65  | 68  | 30  | 52 |    |
| RER.HA4.VD3.074                        | T40 | 74  | 60  | 30  | 52 |    |
| RER.HA4.VD4.079                        | T40 | 79  | 75  | 40  | 75 |    |
| RER.HA6.VD4.095-11                     | T63 | 95  | 105 | 40  | 84 |    |
| RER.HA6.VD5.105-11                     | T63 | 105 | 105 | 50  | 84 |    |
| RER.HA6.VD6.105-11                     | T63 | 105 | 105 | 60  | 84 |    |

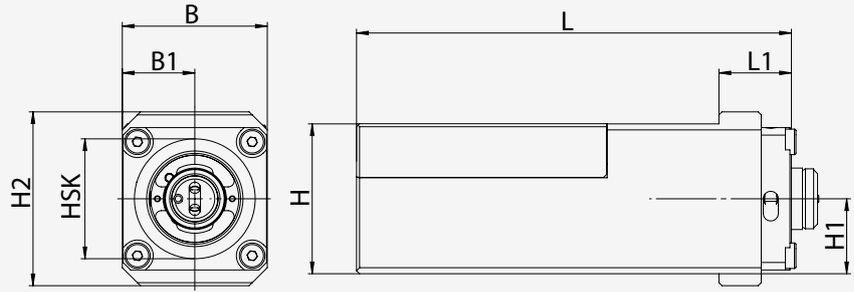
## Quadratischer Schaft

- Anschluss für Innenkühlung



## Rectangular shank

- Coupling for inner coolant supply



## Porte-outils rectangulaire

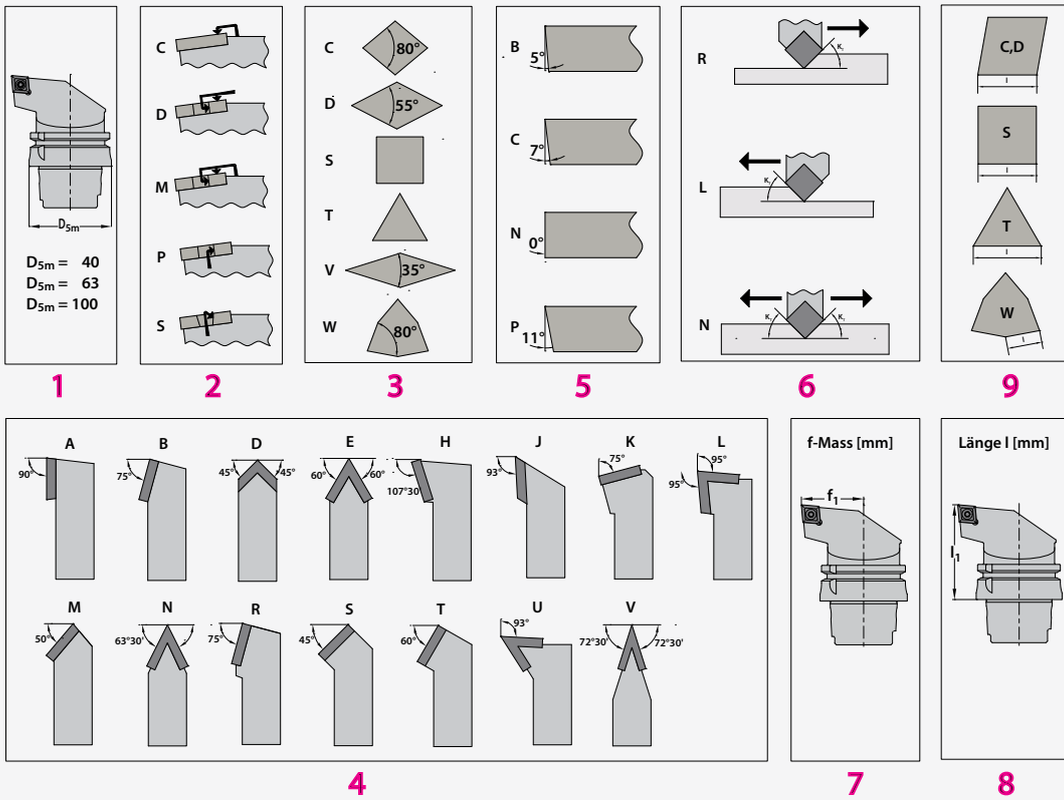
- Raccordement pour l'arrosage interne

| Bestell-Nr. /<br>Order number /<br>Code | HSK | B  | B1 | H  | H1 | H2 | L   | L1 | kg |
|---|-----|----|----|----|----|----|-----|----|----|
| RER.HA4.V20.144                         | T40 | 48 | 24 | 40 | 20 | 58 | 144 | 54 |    |
| RER.HA4.V25.144                         | T40 | 48 | 24 | 50 | 25 | 58 | 144 | 61 |    |
| RER.HA4.V32.139                         | T40 | 48 | 24 | 64 | 32 | 64 | 139 | 56 |    |



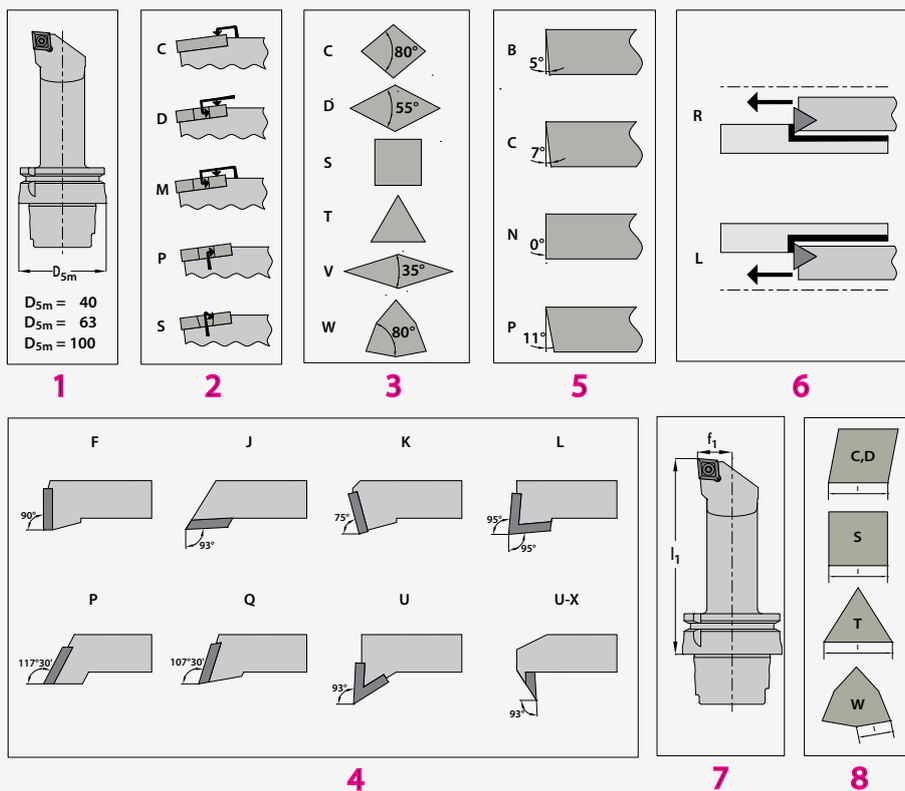
Bezeichnung von HSK Klemmhalter für Aussenbearbeitung Identification of external HSK turning tool holder

**HSK-T63** | **D** | **C** | **L** | **N** | **R** | **45** | **070** | **12**  
 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9



Bezeichnung von HSK Klemmhalter für Innenbearbeitung Identification of external HSK turning tool holder

**HSK-T63** | **S** | **C** | **L** | **C** | **R** | **-** | **27180** | **-** | **09**  
 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8









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