

# Ultra Maximize your work

**Highest metal  
removal rate.  
Adaptive cooling.  
Safety of processing  
with Pin-Lock.**

ALBRECHT  
Germany

Ultra metal removal rate.  
Ultra-Gripping.  
Ultra-Dampening.  
Ultra-Safe due to Pin-Lock.  
In addition peripheral cooling  
which adapts perfectly to  
every task.

Up to 33.000 rpm.  
Runout  $\leq 3 \mu\text{m}$ .  
Cooling-Ring 10-30°.

Albrecht Ultra – The basis  
for record-setting.



# Ultra Power Chuck



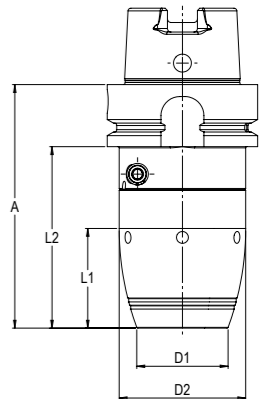
Ideal in combination  
with collets Coolant 2.0  
For a coolant supply  
directly to the tool shaft

Recommended collets,  
see page 69  
- Coolant 2.0  
- Coolant 2.0 Pin-Lock  
- Central Coolant Pin-Lock

# HSK

## Precision Chuck Ultra Power, DIN 69893 (ISO 12164) with fine balancing holes 6xM6

Easy exchange of tools by using a hex-key (see page 69). Maintenance-free.  
Sealed against coolant and contamination. Slow collet taper angle.  
Collet with special coating (see page 69). System-Runout-Accuracy 3 µm at 2,5 x D.  
Clamping of tool shanks according to DIN 1835 A, B and DIN 6535 HB, HA.  
Balancing screws see page 96. Coolant tubes see page 99.



## Application examples: Ultra in operation

Material	Tensile strength [N/mm <sup>2</sup> ]	Milling-Ø [mm]	Speed [r.p.m.]	vf [mm/min]	ae [mm]	ap [mm]	MRR [cm <sup>3</sup> /min]
Titanium Ti 6-4		20	2.800	896	20	25	<b>448</b>
1.2892	1500	20	2.389	1.194	1	40	<b>48</b>
Aluminium 7075		25	30.000	13.500	25	40	<b>13.500</b>
Toolox 33	1080	20	2.800	1.758	2,5	35	<b>154</b>

## Ultra Power Chuck 20

HSK63 A		16 – 20 mm						
A	Part.No.	Form	L1	L2	D1	D2	Balanced	kg
102	360 020Z 663 0	A	42	76	38	53	20.000 G=2,5	1,6
HSK80 A								
108	360 020Z 680 0	A	42	82	38	53	20.000 G=2,5	2,2
HSK100 A								
110	360 020Z 610 0	A	42	81	38	53	20.000 G=2,5	3,0



## Ultra Power Chuck 25

HSK63 A		16 – 25 mm						
A	Part.No.	Form	L1	L2	D1	D2	Balanced	kg
110	360 025Z 663 0	A	47	84	44	53	20.000 G=2,5	1,7
HSK80 A								
116	360 025Z 680 0	A	47	90	44	53	20.000 G=2,5	2,2
HSK100 A								
118	360 025Z 610 0	A	47	89	44	53	20.000 G=2,5	3,2

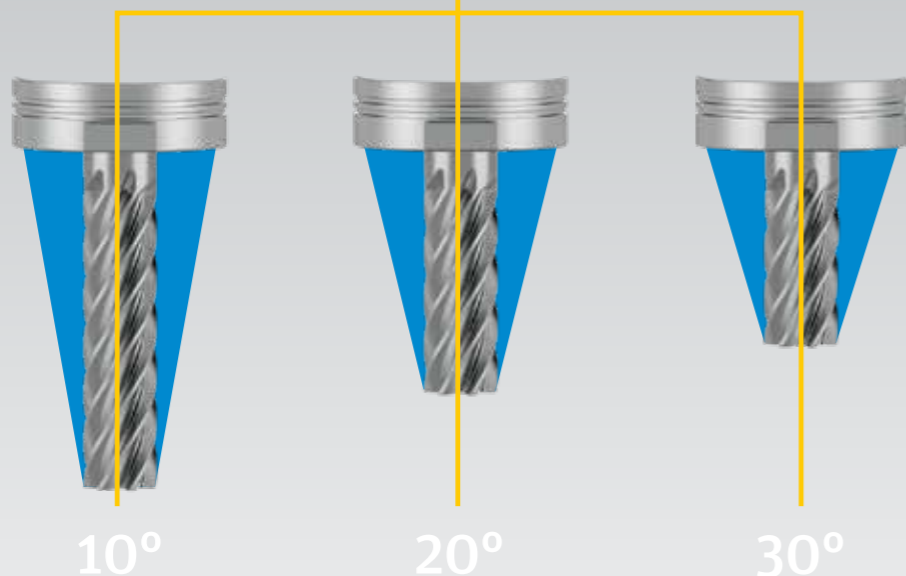


# Ultra Adaptive Cooling



Delivery state: For cutting tools with internal coolant supply  
Recommended collets, see page 69  
- Central Coolant Pin-Lock

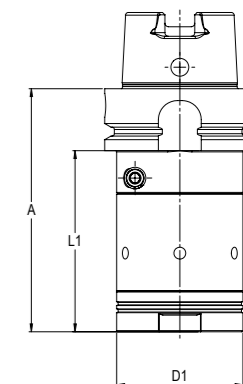
Exchangeable Cooling-Rings:



# HSK

## Precision Chuck Ultra with adaptive cooling, DIN 69893 (ISO 12164) with fine balancing holes 6xM6

Easy exchange of tools by using a hex-key (see page 69). Maintenance-free.  
Sealed against coolant and contamination. Slow collet taper angle.  
Collet with special coating (see page 69). System-Runout-Accuracy 5 µm at 2,5 x D.  
Clamping of tool shanks according to DIN 1835 A, B and DIN 6535 HB, HA.  
Delivery state for cutting tools with internal coolant supply.  
Changeable cooling ring for peripheral coolant.  
Balancing screws see page 96. Coolant tubes see page 99.



### Ultra Chuck 20

HSK63 A						16 – 20 mm
A	Part.No.	Form	L1	D1	Balanced	kg
102	360 020A 663 0	A	76	53	20.000 G=2,5	1,5
HSK80 A						
108	360 020A 680 0	A	82	53	20.000 G=2,5	2,0
HSK100 A						
110	360 020A 610 0	A	81	53	20.000 G=2,5	2,9



### Ultra Chuck 25

HSK63 A						16 – 25 mm
A	Part.No.	Form	L1	D1	Balanced	kg
110	360 025A 663 0	A	84	53	20.000 G=2,5	1,4
HSK80 A						
116	360 025A 680 0	A	90	53	20.000 G=2,5	2,0
HSK100 A						
118	360 025A 610 0	A	89	53	20.000 G=2,5	2,9



### Cooling-Ring

no. of holes and angle	AF	Part.No.
4 x 10°	50	161 2025 000 1
6 x 20°	50	161 2025 000 2
6 x 30°	50	161 2025 000 3
Set consisting of 4 x 10° / 6 x 20° / 6 x 30°		161 2025 S00 0

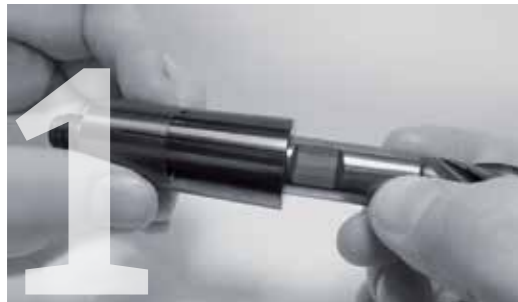


# Collets with Pin-Lock

## Ultra collet with mechanical pull stop Pin-Lock

Easy mechanical pull stop solution in combination with side lock (Weldon) shanks corresponding to DIN 6535 HB and DIN 1835 B.

All positive features of Ultra are kept like runout accuracy and dampening. Special coating. Maintenance free. Collet is supplied with 3 pins, pin punch, assembly tool. Balanced by design in combination with Weldon shank and pin.



### Positioning tool

Remove the length setting screw, than position the Weldon-clamping surface on the side of the bore. Now insert the tool into the collet until the Weldon-clamping surface lies in the range of the bore.



### Positioning pin

The locking-pin has to be inserted with the help of the pin punch into the bore of the collet up to the block. Caution: The pin must not stick out of the collet.



### Free from backlash

With the assembly tool the length stop screw has to be screwed, so that the cutting tool is free of backlash. Caution: Mounting without axial pressure. The collet with the secured tool can now be placed into the Ultra-chuck.

**Special Coating. Maintenance free. Integrated, fine adjustable length stop.**

Clamping of tool shanks corresponding to DIN 1835 A, B and DIN 6535 HB, HA.

Coolant 2.0



included length stop

Coolant 2.0  
Pin-Lock for Weldon shanks



included length stop  
with 3 pins and assembly tool

Central Coolant  
Pin-Lock for Weldon shanks



included length stop  
with 3 pins and assembly tool

## Ultra Power 20 and Ultra 20

D	Part.No.	Part.No.	Part.No.
16,0	166 2016 000 P	166 2016 OLO P	166 2016 OLO T
20,0	166 2020 000 P	166 2020 OLO P	166 2020 OLO T

## Ultra Power 25 and Ultra 25

D	Part.No.	Part.No.	Part.No.
16,0	166 2516 000 P	166 2516 OLO P	166 2516 OLO T
20,0	166 2520 000 P	166 2520 OLO P	166 2520 OLO T
25,0	166 2525 000 P	166 2525 OLO P	166 2525 OLO T

### Standard Key

With marking approx. 12 Nm

### Part.No.

139 0000 906 0

### Torque Key

corresponding ISO 6789 at 12 Nm

### Part.No.

139 0012 900 0

Spare bit ¼"

139 0000 901 4

### Spare part

#### Spare Pins for Pin-Lock

DxL	for	Part.No.
Ø3x14 (3 pieces)	Ultra20 Ø16 and Ø20	139 3020 314 0
Ø4x20 (3 pieces)	Ultra25 Ø20	139 3025 420 0
Ø4x16 (3 pieces)	Ultra25 Ø25	139 3025 416 0



# Handling APC and Ultra

The Albrecht chuck is high precision toolholder with clamping gear. Its unique design provides a very high clamping force, run-out accuracy as well as a positive dampening feature for machining (milling, drilling, reaming, tapping, heavy-duty cutting, finish milling, HSC operations). The Chuck uses a special collet to clamp the cutting tool and is operated by a hex key on the periphery.



## Cleaning, insert the Collet

Before each use, clean the inner cone chuck free cloth and chuck cone cleaner. Attention, do not work with compressed air during the cleaning process, as otherwise dissolved dirt particles can get into parts of the gearbox.



For maximum clamping forces, the bore, the tool shank, the cone of the clamping sleeve and the inner cone chuck must be degreased each time the tool is changed.



Insert the cleaned and undamaged tool shank into the clamping sleeve, observing the minimum clamping depth, see page 101. Screw the clamping sleeve with tool into the chuck manually until the clamping sleeve touches the cone.



## Clamping

The chucking procedure starts by engaging the screw on the side of the chuck and rotating the hex key clockwise. Max. clamping torque see product-marking. Put in the hex key as far as possible. Hex tool surface is to be inspected about damages!



Match the two arrowheads when clamping.



## Releasing

Open the Chuck by turning the hex key counter-clockwise. Note: when opening the chuck you must overcome two resistance points. First, you will overcome the friction torque and then the collet is loosened. Then open until the tool can be taken out, respectively the collet can be unscrewed manually.



## Length adjustment

A length stop screw is located in the collet and can be adjusted with a hex key. For operation from the back through the chuck with taper shank a bolt with a through hole is necessary (form AD). The range of the length adjustment is 11mm.

Technical Date Type	Clamping-Diameter Ø mm / Ø zoll		Min. Clamping Depth	Max. Clamping Depth
10	2		7	56
	>2-5	1/8"-3/16"	22	56
	6	1/4"	22	40
	7-9		30	40
	10		34	40
14/20	2		7	66
	>2-5	1/8"-3/16"	22	66
	6	1/4"	22	40
	7 - 9	5/16" - 3/8"	30	50
	10 - 15	7/16" - 9/16"	38	50
20	16 - 20	5/8" - 3/4"	38	48,5
25	12,7	1/2"	47	55
	16 - 32	5/8" - 1 1/4"	47	60

## Balancing grade

Each Albrecht Chuck is fine-balanced without collet and tool according to the laser marking. Higher balancing quality and rpm on request. The use of shanks with slots influences the balancing grade and run-out accuracy of the whole system.

## Fine balancing with balancing-screws

Some of the APCs and all Ultra-Chucks are equipped with balancing threads and are thus capable of being balanced. By using fine balance screws, an even higher overall balancing quality can be achieved. The balancing screws must be tightened hand tight to the thread base according to the recommended weight and thread position of the balancing machine. Several screws can be screwed in one bore. An additional screw locking is not necessary. Make sure that the screws do not protrude beyond the interference contour.

The max. operating speed is not affected by the use of fine balance screws. Recommendation: Albrecht M6 Balancing-set, Art. No.: 139 4006 000 0 (see page 96).

## Maintenance

The Chuck is maintenance free over his lifetime. Clean chuck (especially the inner cone) and collet including thread after usage with a solvent base cleaner. According to contamination the cleaning cycles have to be adjusted. After cleaning, apply a thin coat of anticorrosive.

## Repairs

In order to guarantee the precision of the tool, any chuck in need of repair has to be sent to the manufacturer or to an authorized national agent only. We recommend checking the chuck and the collet for run-out deviations and gripping torque periodic, especially after a tool break or crash.