

THE BEST EVER

Finally in a new league. Those who need absolute precision should use this drill chuck. The concentricity of an Albrecht drill chuck with integrated morse taper cannot be beat world wide – at least that is what we see. Whoever has experienced this ease will never want to do without Albrecht. Besides this the integrated design offers an addition in height at the workstation of 21 mm.

Details: for clockwise operation, precision jaws ground on all surfaces. Quick and immediate change. 100% concentricity along the whole clamping range according to standard DIN ISO 10888. Welcome 100%.



The self-tightening drill chucks with integrated morse taper are built for all who need absolute precision for their work. The best for your drilling machine or your tailstock, Product group 10.

Form	Option	Part.No.	L1	L2	D	Balanced	kg
MK2 DIN 228		100 0065 MK2 0	62	68	34	10.000	1.03

0.5 - 6.5 mm



Form	Option	Part.No.	L1	L2	D	Balanced	kg
MK2 DIN 228		100 0130 MK2 0	85	97	50	7.000	1.00
MK2 DIN 228	Diamond coated jaws	1DO 0130 MK2 0	85	97	50	7.000	1.00
MK3 DIN 228		100 0130 MK3 0	85	97	50	7.000	1.20
MK3 DIN 228	Diamond coated jaws	1DO 0130 MK3 0	85	97	50	7.000	1.20
MK4 DIN 228		100 0130 MK4 0	87	99	50	7.000	1.50
MK4 DIN 228	Diamond coated jaws	1DO 0130 MK4 0	87	99	50	7.000	1.50

1 - 13 mm



Form	Option	Part.No.	L1	L2	D	Balanced	kg
MK2 DIN 228		100 0160 MK2 0	89	103	56	4.500	1.30
MK2 DIN 228	Diamond coated jaws	1DO 0160 MK2 0	89	103	56	4.500	1.30
MK3 DIN 228		100 0160 MK3 0	89	103	56	4.500	1.50
MK3 DIN 228	Diamond coated jaws	1DO 0160 MK3 0	89	103	56	4.500	1.50
MK4 DIN 228		100 0160 MK4 0	90	104	56	4.500	1.80
MK4 DIN 228	Diamond coated jaws	1DO 0160 MK4 0	90	104	56	4.500	1.80

3 - 16 mm





World record.

For example:

An Albrecht MT2.

Clamping range: 0.5 to 6.5 mm.

Speed: 10.000 rpm. Balanced.

In order to produce the taper for your drill chuck we take time, a lot of time.
And the more precise we do our job the more precise your results will be later.
Gauge tolerance: AT3, DIN 228 B – and even better.

21 mm more space.

An Albrecht drill chuck needs less space than the usual two-piece chuck-taper connection.

Only an integrated morse taper guarantees highest rigidity and prevents the frequent loosening of a chuck from the taper. Thus, we do reduce a part that causes run-out problems.

The bigger the torque – the more the best chuck tightens. Patent no. 588386 from the year 1933. So far unbeaten.

Max. clamping when operated clockwise.
Keyless opening anti-clockwise. The optimum inclination of the spindle can only be mastered after years of experience.

We will never part. Specifically hardened and ground to this purpose. And all functional surfaces are perfectly tuned to one another.

Hardness: 64 HRC. A must for our jaws.

Forget all else. For this is the only way to reliably clamp tool shafts.

An Albrecht drill chuck has to pass 28 inspection stations.

Then, we pass it on to you – so your work will make a difference.

