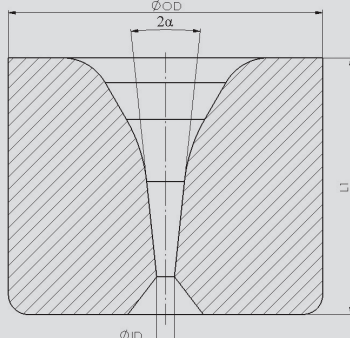


## Hartmetall-Ziehstein-Kernrohlinge Ausführung: Ø 16 x 13, 12° Cemented tungsten carbide nibs Type: Ø 16 x 13, 12°



L1 = Länge / Length (mm)  
 Ø OD = Außendurchmesser / Outer diameter (mm)  
 Ø ID = Innendurchmesser / Inner diameter (mm)  
 2α = Ziehwinkel / Drawing angle

Toleranz / Tolerance: + 0,01  
 Toleranz / Tolerance: - 0,03  
 Toleranz / Tolerance: +/- 1°

- Ohne Zylinder (Spitzmaß) / Meeting point
- Alle Bender Lagerkerne sind bereits im Außendurchmesser geschliffen! / All carbide nibs are ground outside
- Sonderformen und Geometrien nach Kundenwunsch möglich / Special forms and geometries are available on customer's request
- Alle Ziehsteinkerne sind kurzfristig ab Lager lieferbar / All nibs are available from stock

Artikel-Nr. / Article-No.	Ø ID	2α	Ø OD	L1	Qualität / Quality	CobaH
BK160020G12	0,20	12°	16	13	K10F	6%
BK160025G12	0,25	12°	16	13	K10F	6%
BK160030G12	0,30	12°	16	13	K10F	6%
BK160035G12	0,35	12°	16	13	K10F	6%
BK160040G12	0,40	12°	16	13	K10F	6%
BK160045G12	0,45	12°	16	13	K10F	6%
BK160050G12	0,50	12°	16	13	K10F	6%
BK160055G12	0,55	12°	16	13	K10F	6%
BK160060G12	0,60	12°	16	13	K10F	6%
BK160065G12	0,65	12°	16	13	K10F	6%
BK160070G12	0,70	12°	16	13	K10F	6%
BK160075G12	0,75	12°	16	13	K10F	6%
BK160080G12	0,80	12°	16	13	K10F	6%
BK160085G12	0,85	12°	16	13	K10F	6%
BK160090G12	0,90	12°	16	13	K10F	6%
BK160095G12	0,95	12°	16	13	K10F	6%
BK160100G12	1,00	12°	16	13	K10F	6%
BK160105G12	1,05	12°	16	13	K10F	6%
BK160110G12	1,10	12°	16	13	K10F	6%
BK160120G12	1,20	12°	16	13	K10F	6%
BK160130G12	1,30	12°	16	13	K10F	6%
BK160140G12	1,40	12°	16	13	K10F	6%
BK160150G12	1,50	12°	16	13	K10F	6%
BK160160G12	1,60	12°	16	13	K10F	6%
BK160170G12	1,70	12°	16	13	K10F	6%
BK160180G12	1,80	12°	16	13	K10F	6%
BK160190G12	1,90	12°	16	13	K10F	6%
BK160200G12	2,00	12°	16	13	K10F	6%
BK160210G12	2,10	12°	16	13	K10F	6%
BK160220G12	2,20	12°	16	13	K10F	6%
BK160230G12	2,30	12°	16	13	K10F	6%
BK160240G12	2,40	12°	16	13	K10F	6%
BK160250G12	2,50	12°	16	13	K10F	6%