

KERFOLG HYDRAULIC CHUCKS DIN 69871 SK AD+B

ITEM: C0031

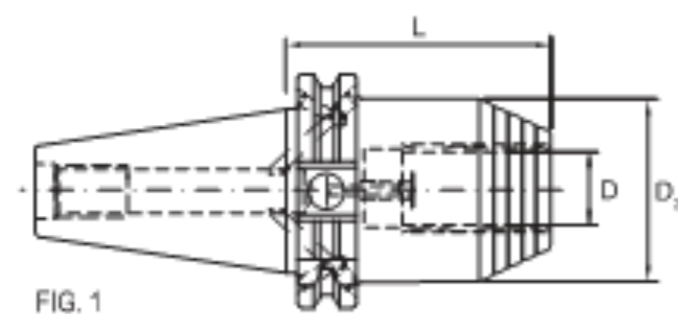


FIG. 1

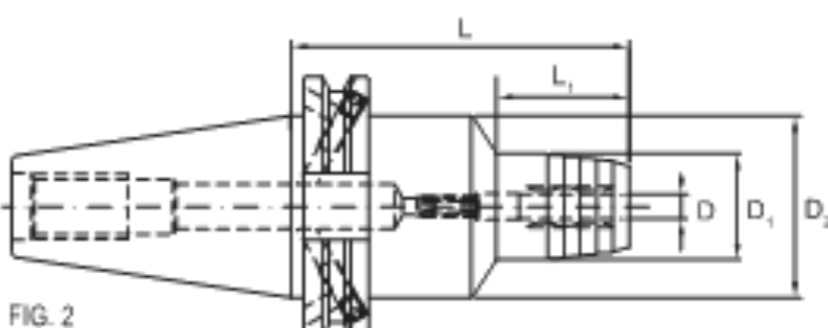


FIG. 2



G2.5
25.000 rpm G2.5
25.000 rpm

Tech. Code		SK	D mm	L mm	D1 mm	D2 mm	L1 mm	Figure
C0031412080		40	12	80.5	32	49.5	40	2
C0031416080			16		38		45	
C0031420080			20		42		47	
C0031420064*				64.5	-	-	-	1
C0031520080		50	20	80.5	42	49.5	42	2
C0031532081*			32	81	-	72	-	1

* Short heavy duty design.

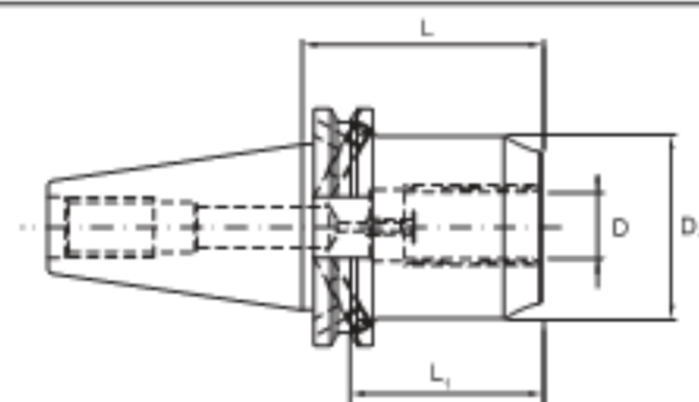
For tools with cylindrical shank tolerance h6. Always respect minimum clamping depth.

- REDUCTION H.C. page C.72

- PULL STUDS page C.76

KERFOLG HYDRAULIC CHUCKS STRONG LOCKING DIN 69871 SK AD+B

ITEM: C0032



G2.5
25.000 rpm G2.5
25.000 rpm

Tech. Code		SK	D mm	L mm	L1 mm	D1 mm	G
C0032420064		40	20	64.5	51	49	M16 x 1 x 13,5
C0032532081		50	32	81	61	72	M16 x 1 x 13,5

Structural characteristics:

- Extremely high clamping force and radial stiffness
- Anti-vibration effect
- High transferability of twisting
- Used on all types of attachments
- Suitable for roughing and milling operations
- High flexibility with the use of reducing sleeves

- REDUCTION H.C. page C.72

For shank tools in tolerance H6.
Maximum refrigerant pressure 80 bar.
Always respect the minimum clamping depth.

- PULL STUDS page C.76