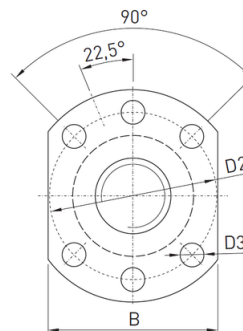
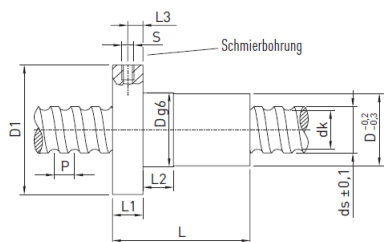


Nut designation R32-10K5-FSCDIN



Configuration attributes: R32-10K5-FSCDIN-4500-4500-0,052

type of spindle		rolled
nominal diameter in mm		32
lead		10
path deviation in μm		52 μm / 300 mm
Nut assembly		With axial play 0,04 mm assembled

Nut designation R32-10K5-FSCDIN / Spindle designation R32-10-4500-4500-0,052

Spindle diameter	ds	31,8	mm
lead	P	10	mm
Nut diameter	D_{g6}	50	mm
External flange diameter	D1	80	mm
Centring diameter	D2	65	mm
Hole diameter	D3	9	mm
Hole pattern		1	
Nut length	L	77	mm
Flange width	L1	12	mm
Fit length	L2	16	mm
Lubrication hole distance	L3	6	mm
Lubrication hole	S	M6	mm
Flange width	B	62	mm
Core diameter	dk	28,6	mm
Dynamic load rating	C_{dyn}	31.500	N
Static load rating	C₀	80.100	N
Axial play		0,04	mm
Mass		0,82	kg/St.

Specifications for your order:

R32-10K5-FSCDIN-4500-4500-0,052

E1: -

E2: -