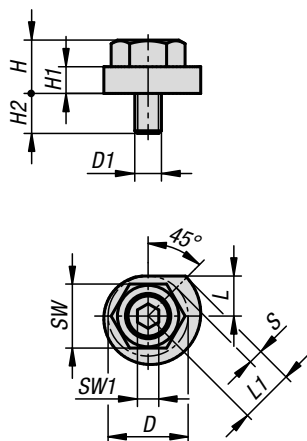


Clamping cams



Material:
Carbon steel.

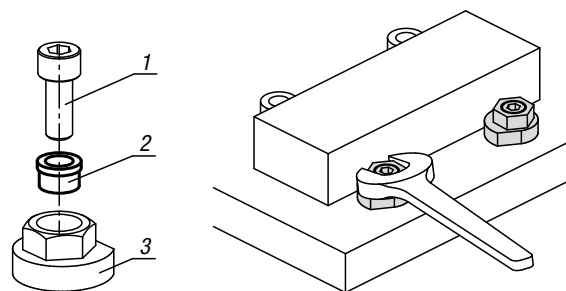
Version:
Black oxidised.

Sample order:
K1694.10

Assembly:
1. Screw the locking screw into the collar bush and fixture clamp and screw onto the baseplate.
2. The workpiece is clamped by tightening the fixture clamp with a spanner.

Advantages:
- Compact design
- Quick and easy clamping of components

Drawing reference:
1) Locking screw
2) Collar bush
3) Fixture clamp



KIPP Clamping cams

Order No.	D	D1	H	H1	H2	L	L1	SW	SW1	Clamping force kN	Travel S	Tightening torque max. Nm
K1694.08	24	M8	16	8	12	12	16,4	19	6	5,2	4,4	50
K1694.10	30	M10	20	10	15	15	20,5	24	8	8	5,5	75
K1694.12	34	M12	24	12	18	17	23,2	27	10	9,3	6,2	90

Clamping elements

Clamping cams
K1694



Page 247

Fixture clamps unequal hexagon
K0023



Page 248

Spiral cam screws
K0024



Page 249

Cam screws with knife edge washer
K0025



Page 250

Cam screws with hexagon washer
K0026



Page 251-252

Cam screws with hexagon washer, for T-slots
K0027



Page 253

Cam clamps with riser
K0028



Page 254

Toe clamps for T-slots
K0029



Page 255

Chock clamps
K0030



Page 256

Cam clamps adjustable with riser
K0031



Page 257

Riser stops
K0032



Page 258

Side clamps
K0033



Page 259

Side clamps
K0034



Page 260

Side clamps
K0035



Page 261

Side clamp with cam
K1695



Page 262

Toe clamps compact
K0036



Page 263

Wedge clamps
K0037



Page 264

Wedge clamps machinable
K0038



Page 265