BERNSTEIN



CLAMPING VICES SPANNFIX

BERNSTEIN clamping equipment is constructed on ball-and-socket joints, thus enabling it to be rotated and set firmly, in order to create maximum possibilities for work.

Small vice on ball-and-socket joint rotatable in any direction and capable of being set securely.

The "Spannfix" vice simplifies many jobs in precision engineering, in laboratories, in test rooms and all engineering and electronics workshops.

9-205 (BERNSTEIN) SPANNFIX screw-on vice

for work benches with a max. table thickness of 80 mm.

The small vice with ball-and-socket joint can be mounted quickly and easily onto a work bench or table. Slight pressure on the lever is sufficient, and the clamped workpiece can be moved into any suitable position.

Technical data:	Clamping pressure	150 kp
	Clamping capacity	70 mm
	Clamping depth	38 mm
	Jaw width	50 mm
	Jaws (interchangeable) plastic	
14/ 1 1 4 450 1		

Weight: 1.450 kg

-215 **BERNSTEIN** SPANNFIX

for permanent mounting using bolts

Technical data: as 9-205 Size of base: 150 x 105 mm Weight: 1.350 kg

9-261 SPANNFIX bench mounted base with universal ball joint and threaded stud M 12 x 1.5 for permanent mounting using bolts

> Size of base: 150 x 105 mm Weight: 0.800 kg

9-220 BERNSTEIN SPANNFIX VICE WITH VACUUM BASE for portable applications

Technical data: as 9-205 Size of base: 150 x 105 mm Weight: 2.000 kg

8-210 SPANNFIX VACUUM BASE with ball joint and threaded stud M 12 x 1.5

(consisting of 9-211 and 9-261) Weight: 1.500 kg

-211 SPANNFIX VACUUM BASE only

to be used in conjunction with 9-215 or 9-261 Weight: 0.650 kg