



CLAMPING VICE SPANNFIX

BERNSTEIN clamping vice SPANNFIX constructed on ball-and-socket joints are rotatable easily in all directions and capable of being set securely with maximum working capacity by simple operation. A set screw below the ball socket allows an individual adjusting of the ball power. Long life is guaranteed by highest powder-coated aluminium casting and surface-refined steel-parts.

SMALL VICE SPANNFIX

The Spannfix vice simplifies many jobs in precision engineering, in laboratories, in test rooms, in all mechanical and electronical workshops as well as in different medical areas.

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 aluminium-jaws on request

Weight: 1.450 kg



9-215 **BERNSTEIN SPANNFIX**

for permanent mounting using bolts

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

Weight: 1.350 kg



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

(consisting of 9-211 and 9-215)

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

Weight: 2.000 kg