

SPANNFIX MAXI

Heavy-duty vice SPANNFIX MAXI on ball-and-socket joint rotatable in any direction and capable of being set securely. The same operations, the same flexibility and the universal use as the Spannfix small vice also distinguish the large models.

9-225



SPANNFIX MAXI

for work benches with a max. table thickness of 85 mm

Technical data:

Clamping pressure 2940 N
Clamping capacity 100 mm
Clamping depth 50 mm
Jaw width 100 mm
Jaw (reversible)
interchangeable steel jaws
Weight: 4.000 kg

9-226



SPANNFIX VICE MAXI

for permanent mounting using bolts

Technical data:

screw head: as 9-225
Size of base: 190 x 155 mm
Weight: 3.600 kg

SPANNFIX MAXI FOR SPECIAL POSITIONINGS

The Spannfix MAXI ball-and-socket joint base enables an exact and secure adjustment e. g. for heavy instruments in all directions.

9-227



SPANNFIX-MAXI UNIVERSAL CLAMP

mounting ball joint base with threaded stud M 12 x 1.5 for screwing onto work benches with a max. table thickness of 85 mm
Weight: 2.220 kg

9-228



SPANNFIX MAXI BENCH MOUNTED BASE

with universal ball joint and threaded stud M 12 x 1.5 for permanent mounting using bolts
Size of base: 190 x 155 mm
Weight: 1.850 kg

9-229



SPANNFIX MAXI BENCH MOUNTED BASE

with universal ball joint and threaded stud M 12 x 1.5 with an especially large assembly device of Ø 40 mm and extralong thread stud with 25 mm, for permanent mounting using bolts
Size of base: 190 x 155 mm
Weight: 1.900 kg

