



CLAMPING EQUIPMENT SPANNFIX COMBINATIONS

9-270 BERNSTEIN SPANNFIX-VARIO-PLUS

clamping combination

Tailor-made combination of the following individual components:

9-251 Clamp mounting ball joint base

9-257 Rapid turning device with permanently connected angular adapter

9-253 Circuit board holder

9-256 Clamping lid for circuit boards with components

Weight: 1.800 kg

Accessories for the SPANNFIX-VARIO assembly vice

9-256 Clamping lid for circuit boards with components

covered with 20 mm thick foamed plastic.

Components of different sizes are pressed in such a way that soldering can be carried out correctly after the circuit board holder has been turned

Size of cover: 240 x 130 mm

Use: in conjunction with circuit board holder 9-253

Weight: 0.260 kg

9-257 Rapid turning device

with permanently connected angular adapter, permits swift rotation of the circuit board holder with the PCB and clamping lid through 180°.

Weight: 0.270 kg

9-263 Large circuit board holder

for industrial purposes

clamping width adjustable from 25 mm to 310 mm, clamping height up to 350 mm, correct setting by adjusting the centre position, protected against contact voltages, firm clamping of the circuit boardthrough built-in resilience of the locating arms.

Weight: 0.400 kg

9-266 Clamping lid for large circuit board holder

robust version for industrial purposes construction as 9-256

Size of cover: 315 x 330 mm

Use: in conjunction with circuit board holder 9-263

Weight: 0.900 kg

Accessories for SPANNFIX VICE

9-230 ALLSPANN clamping device

(patent applied for)

with rapidly interchangeable loose tools

Technical data: Clamping capacity approx. 370 mm

Jaw width 160 mm Distance between uprights 65 and 130 mm

Height of uprights 65 and 130 mm

Weight: 2.100 kg

"ALLSPANN" is an accessory for the Spannfix vice to enable the clamping capacity, clamping depth and jaw width to be extended and which, in addition, also permits the clamping of irregularly shaped bodies or workpieces.