SPANNFIX - BASES

The variable Spannfix bases enable accurate and secure positioning in all directions, e.g. sensors, measuring devices, monitors and cameras. The ESD versions have a dissipating black surface with a resistance between 10^7 and $10^8 \Omega$.

SPANNFIX base with ball joint and threaded stud M 12 x 1.5, for screwing

9-251 Colour: umbra | Surface: structured | Weight: 940 g
 9-251 ESD Colour: ESD black | Surface: smooth, silky | Weight: 940 g
 9-251 SW Colour: black | Surface: fine, matt | Weight: 940 g

SPANNFIX base with ball joint and threaded pin, for fixed screwing on

9-261 Colour: umbra | Surface: structured | Weight: 830 g9-261 SW Colour: ESD black | Surface: smooth, silky | Weight: 830 g

Size of the base plate: 150 x 105 mm

Thread: M 12 x 1.5 Through holes: Ø 9 mm

9-262 Colour: umbra | Surface: structured | Weight: 910 g
9-262 SW Colour: ESD black | Surface: smooth, silky | Weight: 910 g

Size of the base plate: 150 x 105 mm

Thread: M 12 x 1.5

Thread length extra long: 25 mm Support plate: Ø 40 mm Through holes: Ø 9 mm

9-281 Colour: umbra | Surface: structured | Weight: 660 g
9-281 SW Colour: ESD black | Surface: smooth, silky | Weight: 660 g

Size of the base plate: 110 x 72 mm

Size of the holes: Ø 6 mm Thread: M 12 x 1.5







9-261SW





9-262

9-262 SW





9-281

9-281SW

SPANNFIX-base with ball joint and threaded stud, with magnetic feet

9-284 SW Colour: ESD black | Surface: smooth, silky | Weight: 730 g

Size of the base plate: 110 x 72 mm Size of the magnets: Ø 20 mm

Threaded stud with self-locking nut: M 12 x 1.5

Thread length: 25 mm

Holding force with plastic caps (without caps): 15 Kg (32 Kg) Shear force with plastic caps (without caps): 7 Kg (15 Kg)

