

FASTER - BETTER - MORE ERGONOMIC WELDING



WELDING TABLES WITH LIFTING AND ROTATING FUNCTION

RELAXED WORKING THROUGH A PLUS OF FLEXIBILITY

BENEFITS

The FÖRSTER lifting and turning welding tables are height-adjustable and can be conveniently moved into any working position.

The work surface can also be rotated 360°.

The ideal prerequisite for an ergonomic workplace.

CHARACTERISTICS

FÖRSTER lift-turn welding tables are equipped with an electro-hydraulic scissor lift substructure. The table surface can be rotated horizontally by 360° and is locked by a parking brake.

These loads can be up to 2.8 t when fitted with heavy-duty rails made of special grey cast iron (GG) that is resistant to weld spatter or non-magnetic alloy (Al/Cu).

For light loads, we also offer a table layout with our X-Pro profile.

MODELS

On all models, the table surface can be variably adapted to the specific requirements by removing individual rails.

An optional underframe with adjustable feet to compensate for unevenness or with wheels for easy and fast transport offers maximum flexibility.

Highest quality, Made in Germany!

FÖRSTER welding systems GmbH

**Gewerbering 21-23
D-09337 Hohenstein-Ernstthal**

Contact

**Phone +49 (0)3723 4018-0
info@weldingsystems.de
www.forster-welding-systems.com**

MODELLÜBERSICHT

Table size	Material	Height	turnable	Max. load	Item number
1500 mm x 1200 mm	GCI Al/Cu	470 mm - 1250 mm	360°	1300 kg 1300 kg	66111512 66121512
1500 mm x 1200 mm	X-Pro	495 mm - 1275 mm	360°	1300 kg	66131512
2400 mm x 1200 mm	GCI Al/Cu	480 mm - 1300 mm	360°	2800 kg 2800 kg	66112412 66122412
3000 mm x 1500 mm	GCI Al/Cu	480 mm - 1200 mm 470 mm - 1200 mm	360°	2000 kg 2000 kg	66113015 66123015
Undercarriage frame and adjustable feet for scissor lift table (additional height 80 mm)					66000002
Undercarriage frame and adjustable feet for scissor lift table >2t (additional height 210 mm)					66000003

GCI - grey cast iron for steel and aluminium processing / Al/Cu - aluminium-copper alloy for sensitive stainless steel processing Intermediate or special sizes on request