

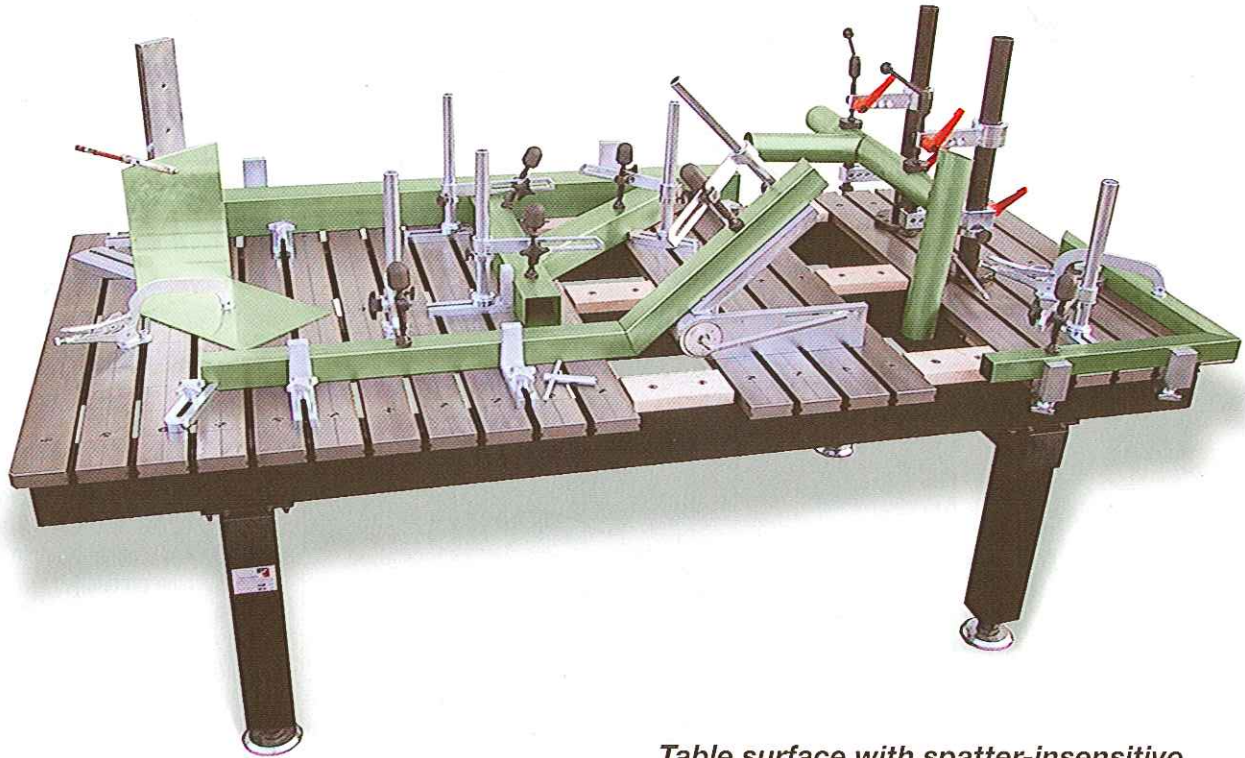


FÖRSTER GmbH

www.foerster-gmbh.de



Förster „3D-Welding table“ System



Application example
Standard table partially fitted
2.400 x 1.200 mm

*Table surface with spatter-insensitive
grey cast rails and slot system*

④ for MAG welding

Table surface in Al/Cu-alloy

④ for use with stainless steel

with universal tooling package:

6 pc. 2010	Clamping arm with clamping element Ø 30 mm	4 pc. 3010	Edge angle 70 mm
6 pc. 2021	Clamping column, complete Ø 30 x 350 mm	2 pc. 3011	Edge angle 200 mm
2 pc. 2040	Flat clamp	8 pc. 3012	Flat stop
1 pc. 2041	Clamping jaws	4 pc. 3013	Try-square 100 x 170 mm
2 pc. 2050	Clamping arm with clamping element Ø 50 mm	1 pc. 3015	Try-square 600 x 350 mm
2 pc. 2051	Support arm Ø 50 mm	1 pc. 3019	Continuously adjustable angle
2 pc. 2053	Clamping tower, complete Ø 50 x 600 mm	2 pc. 3020	V-block support Ø 60 mm
1 pc. 2091	Anti-flash spray (12 cans)	1 pc. 1603	Special key for cast rails

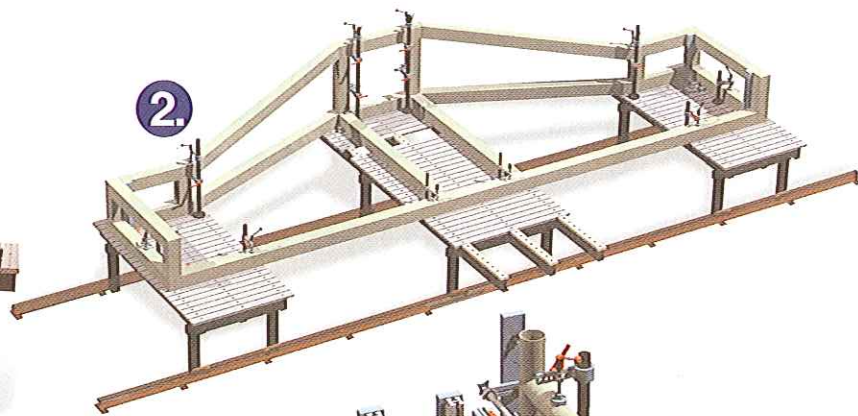
Förster GmbH
Gewerbering 23
Wüstenbrand
09337 Hohenstein-Ernstthal
Germany
Phone +49 3723 40 18 - 0
Fax +49 3723 40 18 - 18

Our trade partner:

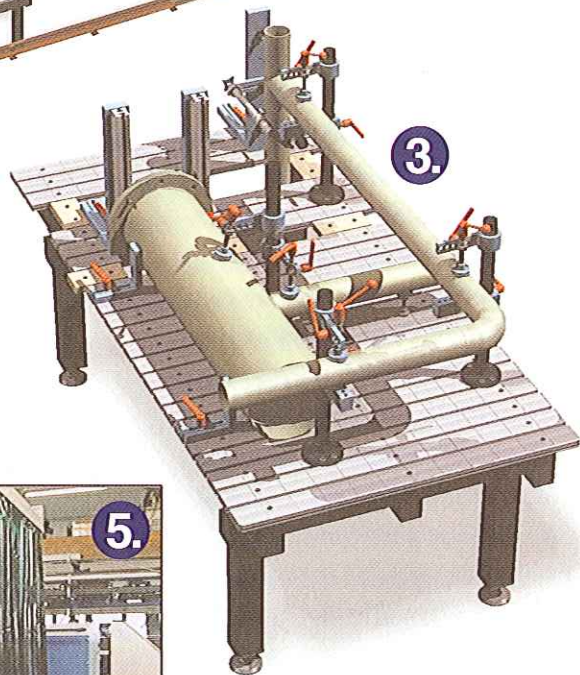




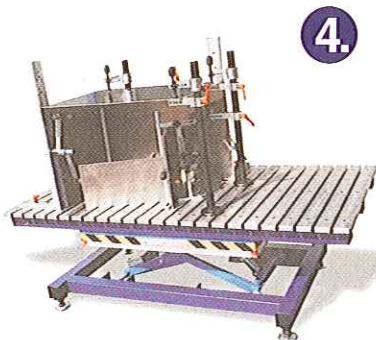
1.



2.



3.

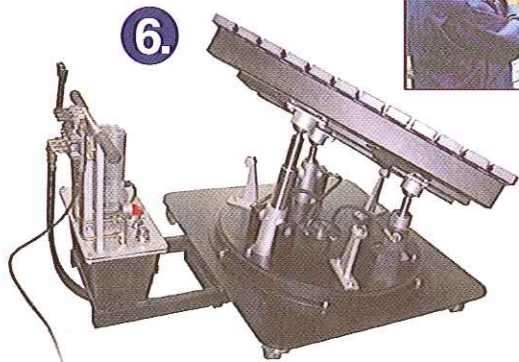


4.

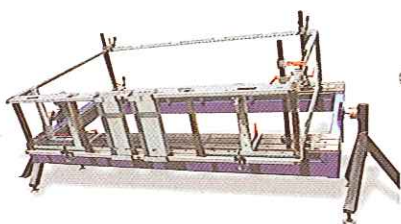


5.

1. Variations of standard tables
2. Tables moveable in rails
3. Application example for pipe production
4. Table with lifting platform sub-structure
5. Table with fume capture capability
6. Hoisting-rotating-swivel table
7. "Variant" table system
8. Turntables and positioning tables with center of gravity-adjustment
9. Frame welding table



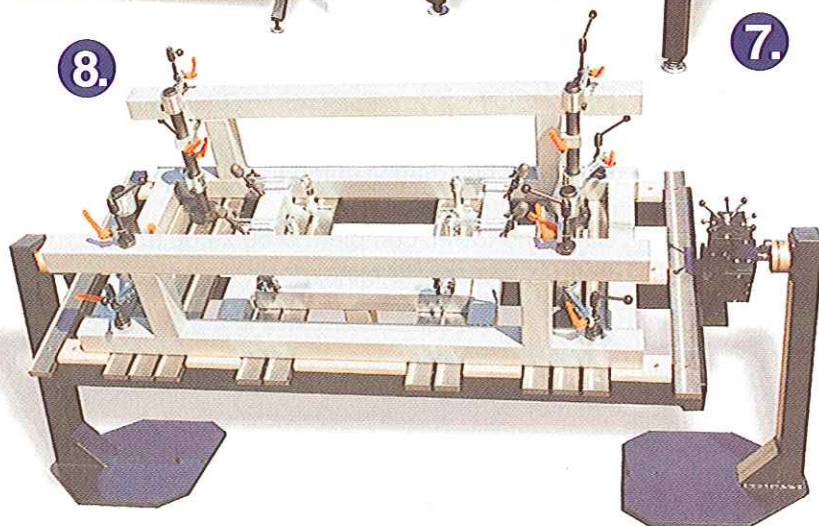
6.



7.



8.



8.

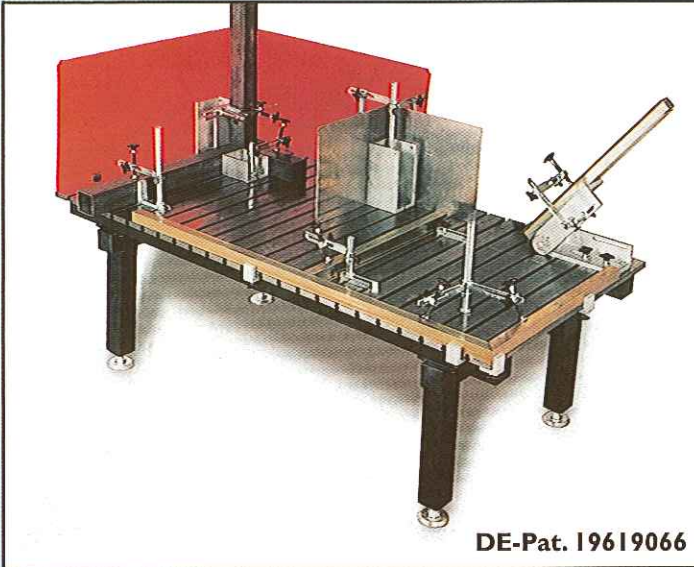
... med variable og udskiftelige

STØBEJERNSRIBBER

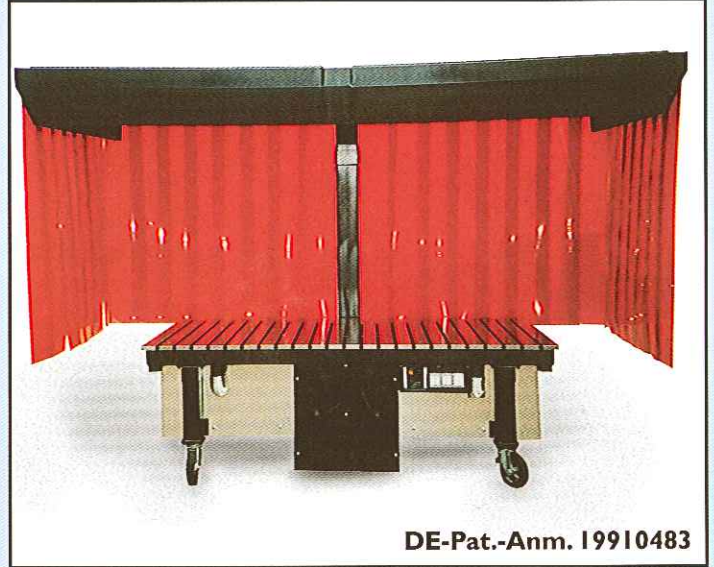
med fleksibelt notsystem



BAYERISCHER STAATSPREIS 1997



DE-Pat. 19619066



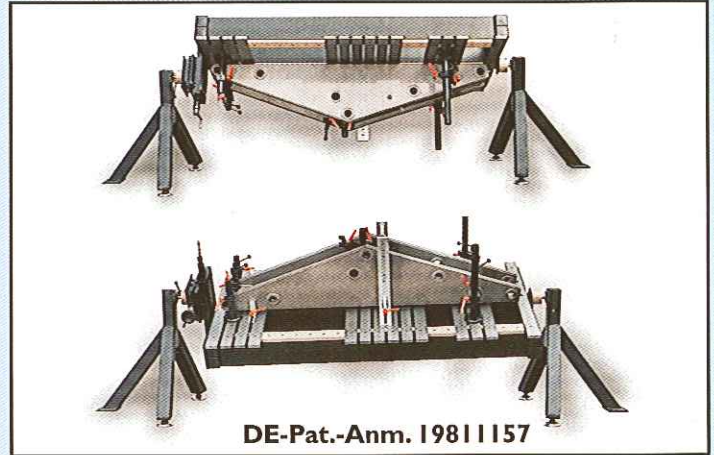
DE-Pat.-Anm. 19910483

Standardbord

2400 x 1200 / 1800 x 1200 / 1000 x 1200

Svejsbord med udsugning af rog

foruden og med tilførsel af rensset luft fra oven



DE-Pat.-Anm. 19811157

Variable opstillinger af borde

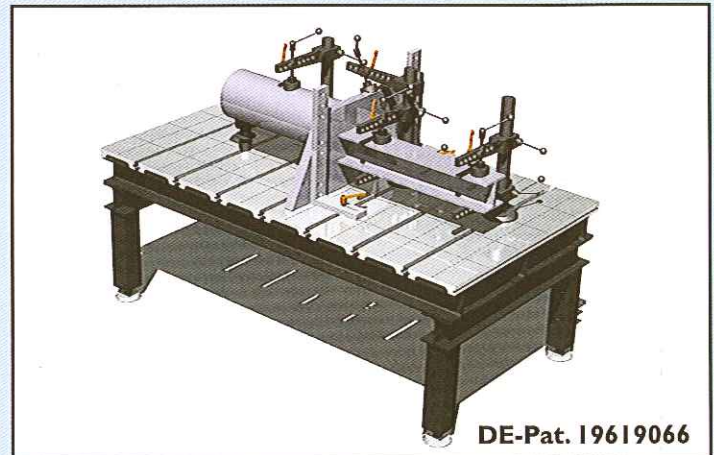
muliggør tilpasning af bordfladen til individuelle arbejdsopgaver

Vende fikstur

med indstilling af tyngdepunktsakse bliver tyngdekraft momentet = 0



DE-Pat.-Anm. 19815234



DE-Pat. 19619066

Lofte og drejebord

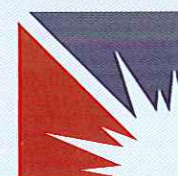
til ergonomisk indretning af arbejdsplads

Svejsbord til svaer belastning

til bygning af de store emner

Svejsfiksturer
Perfekt til mindste detalje

SVEJSEHUSET A/S
Jens Juuls Vej 15
Postboks 2305
DK-8260 Viby J.-Aarhus
Denmark
Phone +45 87 38 64 11
Fax +45 87 38 64 22



FÖRSTER
GmbH