

SIEGMUND Extreme 8.7 2400 x 1200 (1125-5183XDR)



Control type
konventionell

Construction year
NEU

Machine no.
1125-5183XDR

Make
SIEGMUND

280030.XD7D

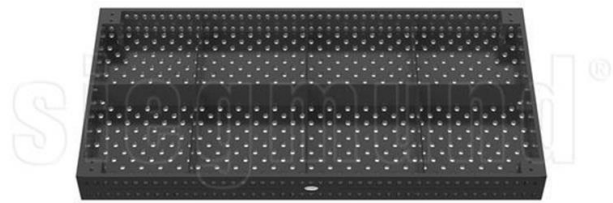
- Through hardened tool steel X8.7 + plasma nitriding
- Material thickness approx. 24.5 ? 27 mm
- Sidewall made of high quality steel S355J2+N + plasma nitriding
- Bore Ø 28 mm
- Holes surface in diagonal grid
- Rounded corners, edges and holes
- Side panel height 200 mm
- Holes in the side wall in the diagonal grid
- Including scaling on the surface
- Structure reinforced with ribs
- Grid lines enable precise build-ups

Including 4x feet basic equipment 650 item no. 280858.X

Machine attributes

table length:	2400 mm
table width:	1200 mm
table height:	200 mm
weight of the machine ca.:	913 kg

Machine images



siegmond