16 TABLES

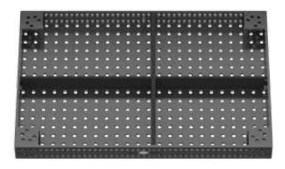


Professional Extreme 750 1200x800x100 mm



Weight: approx. 195 kg

Weight = Table + Pallet + Leg Standard equipment



Description:

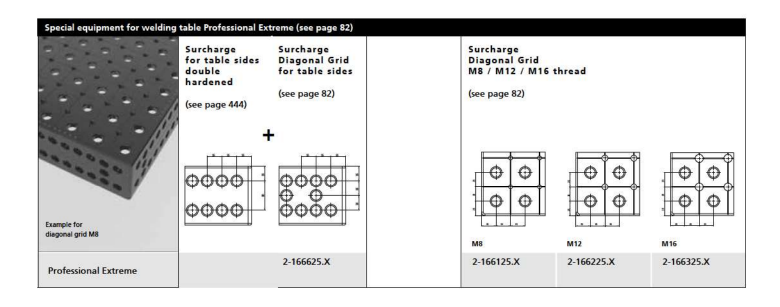
Professional Extreme Table 1200x800x100 mm, horizontal / vertical hole arrangement on the table top and a parallel hole pattern in a 25 mm grid on the sides. The diameter of the boreholes is 16 mm, the material thickness is approx.

11,5-13 mm. The primary wear surface on the table's top face is made of double hardened and coated tool steel. The four side faces are still constructed from our standard, high quality \$355312+N Steel (St 52/3) to provide the ideal balance of properties for performance, durability, and cost. Grid lines spaced 50 mm apart simplify the set-up of your equipment.

Welding Table are equipped with a standard scale.

Professional Extreme 750 1200x800x100 mm

1200x800x100	Professional Extreme 750 50 mm grid
without legs	2-160025.X7.T1
with Leg Standard equipment 750 Table height 850	2-160025.X7
with Leg Standard equipment 850 Table height 950	2-160025.X7.1
with Leg with Floor Anchoring 750 Table height 850	2-160027.X7
with Leg height-adjustable 550-950 Table height 650-1050	2-160028.X7



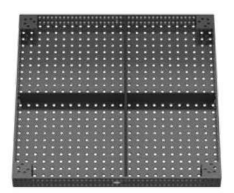


Professional Extreme 750 1200x1200x100 mm



Weight: approx. 255 kg

Weight = Table + Pallet + Leg Standard equipment



Description:

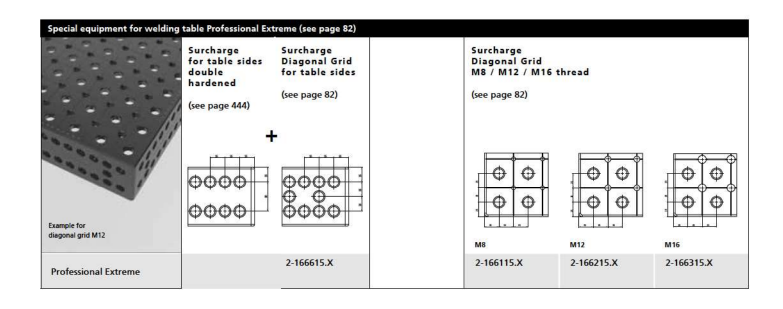
Professional Extreme Table 1200x1200x100 mm, horizontal / vertical hole arrangement on the table top and a parallel hole pattern in a 25 mm grid on the sides. The diameter of the boreholes is 16 mm, the material thickness is approx.

11,5-13 mm. The primary wear surface on the table's top face is made of double hardened and coated tool steel. The four side faces are still constructed from our standard, high quality S355J2+N Steel (St 52/3) to provide the ideal balance of properties for performance, durability, and cost. Grid lines spaced 50 mm apart simplify the set-up of your equipment.

Welding Table are equipped with a standard scale.

Professional Extreme 750 1200x1200x100 mm

1200×1200×100	Professional Extreme 750 50 mm grid)
without legs	2-160015.X7.T1	•
with Leg Standard equipment 750 Table height 850	2-160015.X7	•
with Leg Standard equipment 850 Table height 950	2-160015.X7.1	
with Leg with Caster and Locking Brake 750 Table height 850	2-160016.X7	
with Leg with Floor Anchoring 750 Table height 850	2-160017.X7	•
with Leg height-adjustable 550-950 Table height 650-1050	2-160018.X7	۰
with Leg height-adjustable with Caster and Locking Brake 600-900 Table height 700-1000	2-160019.X7.1	•



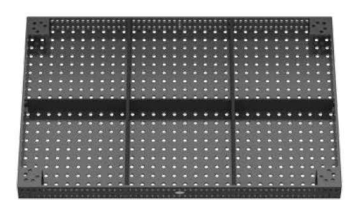


Professional Extreme 750 1500x1000x100 mm



Weight: approx. 275 kg

Weight = Table + Pallet + Leg Standard equipment



Description:

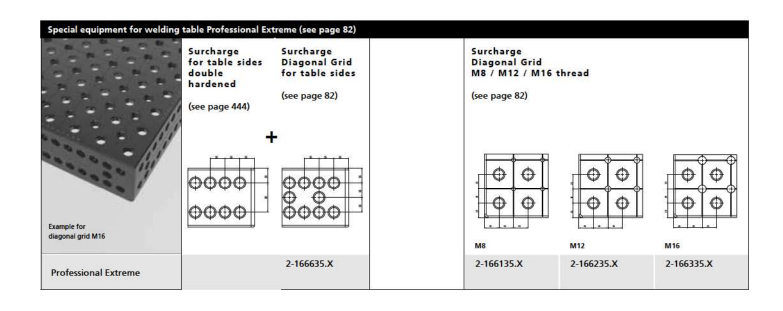
Professional Extreme Table 1500x1000x100 mm, horizontal / vertical hole arrangement on the table top and a parallel hole pattern in a 25 mm grid on the sides. The diameter of the boreholes is 16 mm, the material thickness is approx.

11,5-13 mm. The primary wear surface on the table's top face is made of double hardened and coated tool steel. The four side faces are still constructed from our standard, high quality S355J2+N Steel (St 52/3) to provide the ideal balance of properties for performance, durability, and cost. Grid lines spaced 50 mm apart simplify the set-up of your equipment.

Welding Table are equipped with a standard scale.

Professional Extreme 750 1500x1000x100 mm

1500x1000x100	Professional Extreme 750 50 mm grid	
without legs	2-160035.X7.T1	•
with Leg Standard equipment 750 Table height 850	2-160035.X7	•
with Leg Standard equipment 850 Table height 950	2-160035.X7.1	•
with Leg with Caster and Locking Brake 750 Table height 850	2-160036.X7	•
with Leg with Floor Anchoring 750 Table height 850	2-160037.X7	•
with Leg height-adjustable 550-950 Table height 650-1050	2-160038.X7	•
with Leg height-adjustable with Caster and Locking Brake 600-900 Table height 700-1000	2-160039.X7.1	•



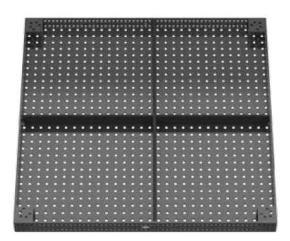


Professional Extreme 750 1500x1500x100 mm



Weight: approx. 375 kg

Weight = Table + Pallet + Leg Standard equipment



Description:

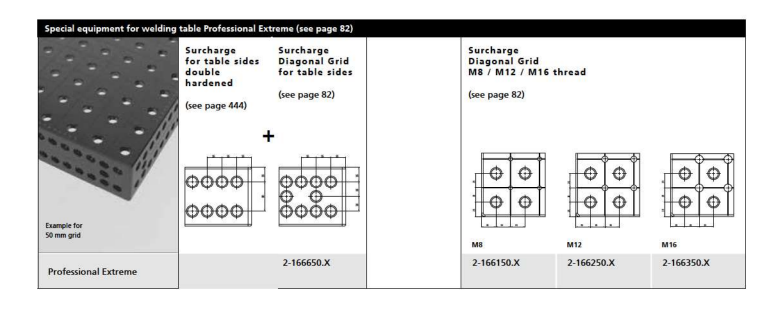
Professional Extreme Table 1500x1500x100 mm, horizontal / vertical hole arrangement on the table top and a parallel hole pattern in a 25 mm grid on the sides. The diameter of the boreholes is 16 mm, the material thickness is approx.

11,5–13 mm. The primary wear surface on the table's top face is made of double hardened and coated tool steel. The four side faces are still constructed from our standard, high quality S355J2+N Steel (St 52/3) to provide the ideal balance of properties for performance, durability, and cost. Grid lines spaced 50 mm apart simplify the set-up of your equipment.

Welding Table are equipped with a standard scale.

Professional Extreme 750 1500x1500x100 mm

1500x1500x100	Professiona Extreme 75 50 mm grid	50
without legs	2-160050.X7.T1	•
with Leg Standard equipment 750 Table height 850	2-160050.X7	•
with Leg Standard equipment 850 Table height 950	2-160050.X7.1	j.• .
with Leg with Caster and Locking Brake 750 Table height 850	2-160051.X7	
with Leg with Floor Anchoring 750 Table height 850	2-160052.X7	•
with Leg height-adjustable 550-950 Table height 650-1050	2-160053.X7	•
with Leg height-adjustable with Caster and Locking Brake 600-900 Table height 700-1000	2-160054.X7.1	



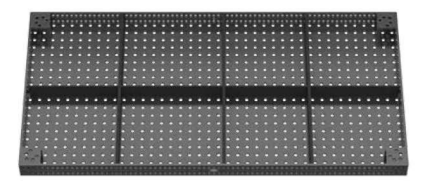


Professional Extreme 750 2000x1000x100 mm



Weight: approx. 350 kg

Weight = Table + Pallet + Leg Standard equipment



Description:

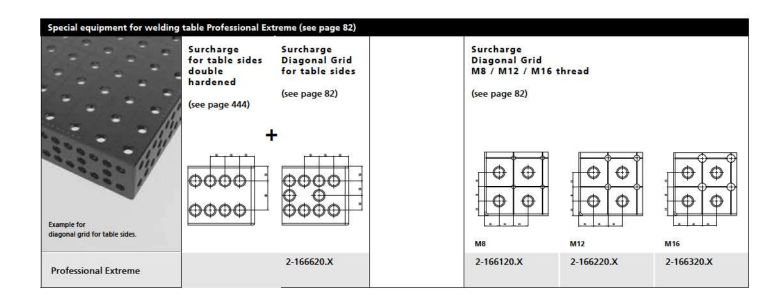
Professional Extreme Table 2000x1000x100 mm, horizontal / vertical hole arrangement on the table top and a parallel hole pattern in a 25 mm grid on the sides. The diameter of the boreholes is 16 mm, the material thickness is approx.

11,5-13 mm. The primary wear surface on the table's top face is made of double hardened and coated tool steel. The four side faces are still constructed from our standard, high quality S355J2+N Steel (St 52/3) to provide the ideal balance of properties for performance, durability, and cost. Grid lines spaced 50 mm apart simplify the set-up of your equipment.

Welding Table are equipped with a standard scale.

Professional Extreme 750 2000x1000x100 mm

2000×1000×100	Professional Extreme 750 50 mm grid)
without legs	2-160020.X7.T1	•
with Leg Standard equipment 750 Table height 850	2-160020.X7	•
with Leg Standard equipment 850 Table height 950	2-160020.X7.1	
with Leg with Caster and Locking Brake 750 Table height 850	2-160021.X7	
with Leg with Floor Anchoring 750 Table height 850	2-160022.X7	•
with Leg height-adjustable 550-950 Table height 650-1050	2-160023.X7	•
with Leg height-adjustable with Caster and Locking Brake 600-900 Table height 700-1000	2-160024.X7.1	•



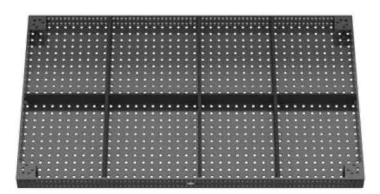


Professional Extreme 750 2000x1200x100 mm



Weight: approx. 415 kg

Weight = Table + Pallet + Leg Standard equipment



Description:

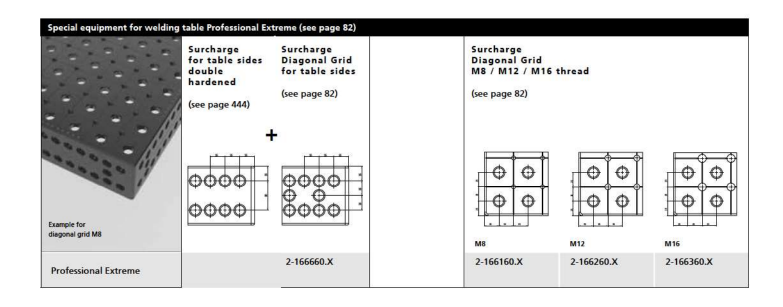
Professional Extreme Table 2000x1200x100 mm, horizontal / vertical hole arrangement on the table top and a parallel hole pattern in a 25 mm grid on the sides. The diameter of the boreholes is 16 mm, the material thickness is approx.

11,5-13 mm. The primary wear surface on the table's top face is made of double hardened and coated tool steel. The four side faces are still constructed from our standard, high quality \$3555J2+N Steel (St 52/3) to provide the ideal balance of properties for performance, durability, and cost. Grid lines spaced 50 mm apart simplify the set-up of your equipment.

Welding Table are equipped with a standard scale.

Professional Extreme 750 2000x1200x100 mm

2000x1200x100	Professiona Extreme 750 50 mm grid	0
without legs	2-160060.X7.T1	•
with Leg Standard equipment 750 Table height 850	2-160060.X7	•
with Leg Standard equipment 850 Table height 950	2-160060.X7.1	!.•
with Leg with Caster and Locking Brake 750 Table height 850	2-160061.X7	
with Leg with Floor Anchoring 750 Table height 850	2-160062.X7	•
with Leg height-adjustable 550-950 Table height 650-1050	2-160063.X7	•
with Leg height-adjustable with Caster and Locking Brake 600-900 Table height 700-1000	2-160064.X7.1	•



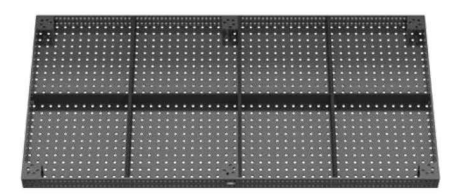


Professional Extreme 750 2400x1200x100 mm



Weight: approx. 500 kg

Weight = Table + Pallet + Leg Standard equipment



Description:

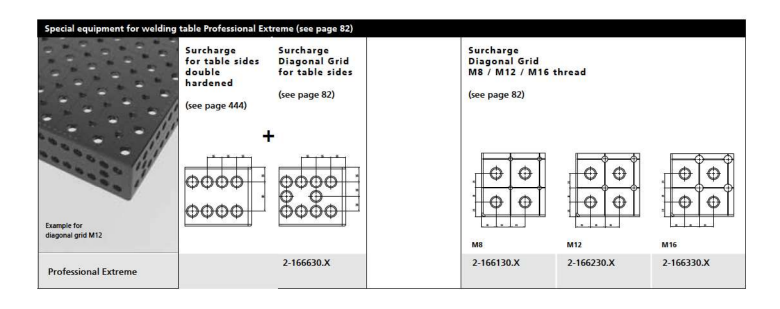
Professional Extreme Table 2400x1200x100 mm, horizontal / vertical hole arrangement on the table top and a parallel hole pattern in a 25 mm grid on the sides. The diameter of the boreholes is 16 mm, the material thickness is approx.

11,5-13 mm. The primary wear surface on the table's top face is made of double hardened and coated tool steel. The four side faces are still constructed from our standard, high quality \$355312+N Steel (St 52/3) to provide the ideal balance of properties for performance, durability, and cost. Grid lines spaced 50 mm apart simplify the set-up of your equipment.

Welding Table are equipped with a standard scale.

Professional Extreme 750 2400x1200x100 mm

2400×1200×100	Professional Extreme 750 50 mm grid	
without legs	2-160030.X7.T1	•
with Leg Standard equipment 750 Table height 850	2-160030.X7	•
with Leg Standard equipment 850 Table height 950	2-160030.X7.1	•
with Leg with Floor Anchoring 750 Table height 850	2-160032.X7	•
with Leg height-adjustable 550-950 Table height 650-1050	2-160033.X7	•



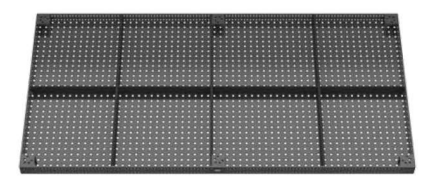
siegmund*

Professional Extreme 750 3000x1500x100 mm



Weight: approx. 725 kg

Weight = Table + Pallet + Leg Standard equipment



Description:

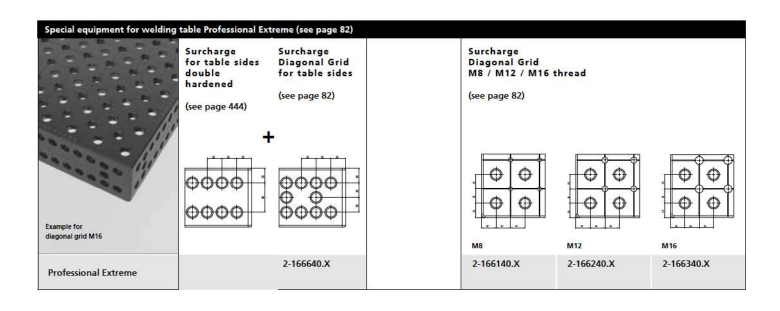
Professional Extreme Table 3000x1500x100 mm, horizontal / vertical hole arrangement on the table top and a parallel hole pattern in a 25 mm grid on the sides. The diameter of the boreholes is 16 mm, the material thickness is approx.

11,5-13 mm. The primary wear surface on the table's top face is made of double hardened and coated tool steel. The four side faces are still constructed from our standard, high quality S355J2+N Steel (St 52/3) to provide the ideal balance of properties for performance, durability, and cost. Grid lines spaced 50 mm apart simplify the set-up of your equipment.

Welding Table are equipped with a standard scale.

Professional Extreme 750 3000x1500x100 mm

3000×1500×100	Professional Extreme 750 50 mm grid	
without legs	2-160040.X7.T1	•
with Leg Standard equipment 750 Table height 850	2-160040.X7	•
with Leg Standard equipment 850 Table height 950	2-160040.X7.1	•
with Leg with Floor Anchoring 750 Table height 850	2-160042.X7	•
with Leg height-adjustable 550-950 Table height 650-1050	2-160043.X7	•



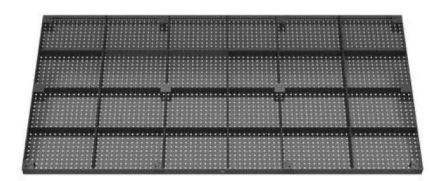


Professional Extreme 750 4000x2000x100 mm



Weight: approx. 1.208 kg

Weight = Table + Pallet + Leg Standard equipment



Description:

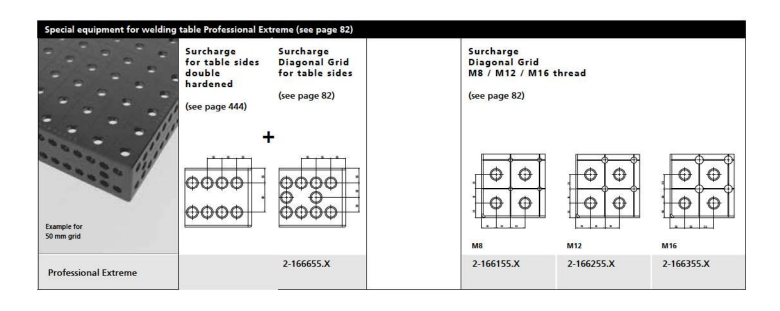
Professional Extreme Table 4000x2000x100 mm, horizontal / vertical hole arrangement on the table top and a parallel hole pattern in a 25 mm grid on the sides. The diameter of the boreholes is 16 mm, the material thickness is approx.

11,5-13 mm. The primary wear surface on the table's top face is made of double hardened and coated tool steel. The four side faces are still constructed from our standard, high quality S355J2+N Steel (St 52/3) to provide the ideal balance of properties for performance, durability, and cost. Grid lines spaced 50 mm apart simplify the set-up of your equipment.

Welding Table are equipped with a standard scale.

Professional Extreme 750 4000x2000x100 mm

4000×2000×100	Professional Extreme 750 50 mm grid
without legs	2-160055.X7.T1 •
with Leg Standard equipment 750 Table height 850	2-160055.X7 •
with Leg Standard equipment 850 Table height 950	2-160055.X7.1 •
with Leg with Floor Anchoring 750 Table height 850	2-160057.X7 •
with Leg height-adjustable 550-950 Table height 650-1050	2-160058.X7 •





Professional Extreme 750 - Special Sizes



Description:

For a list of available sizes, up to 2000x3800 mm, please see opposite page.

Additional sizes and materials available upon request.

Prices based on quantity.

Discount:

starting at 2 pieces: 5 % starting at 5 pieces: 10 % starting at 10 pieces: 15 %

Please find different table leg options starting page 486.

Special equipment for welding tables available by request.

Professional Extreme 750 - Special Sizes

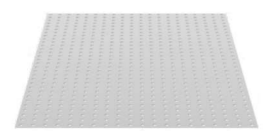
Measures	Professional Extreme 750	Measures	Professional Extreme 750
600 x 600	Item No.	800 x 3000	ltem No.
600 x 800	2-960606.X7 Item No.	800 x 3200	2-960830.X7 Item No.
	2-960608.X7 Item No.		2-960832.X7 Item No.
600 x 1000	2-960610.X7	800 x 3400	2-960834.X7
600 x 1200	Item No. 2-960612.X7	800 x 3600	Item No. 2-960836.X7
600 x 1400	Item No.	800 x 3800	Item No.
600 x 1600	2-960614.X7 Item No.	800 × 4000	2-960838.X7 Item No.
000 X 1000	2-960616.X7	300 X 4000	2-960840.X7
600 x 1800	Item No. 2-960618.X7	1000 x 1200	Item No. 2-961012.X7
600 x 2000	Item No. 2-960620.X7	1000 x 1400	Item No. 2-961014.X7
600 x 2200	Item No.	1000 x 1600	Item No.
	2-960622.X7 Item No.		2-961016.X7 Item No.
600 x 2400	2-960624.X7	1000 × 1800	2-961018.X7
600 × 2600	Item No. 2-960626.X7	1000 × 2200	Item No. 2-961022.X7
600 × 2800	Item No. 2-960628.X7	1000 × 2400	Item No.
7222/////2222	Item No.		2-961024.X7 Item No.
600 × 3000	2-960630.X7	1000 × 2600	2-961026.X7
600 x 3200	Item No. 2-960632.X7	1000 × 2800	ltem No. 2-961028.X7
600 x 3400	Item No.	1000 × 3000	Item No.
	2-960634.X7 Item No.		2-961030.X7 Item No.
600 x 3600	2-960636.X7	1000 × 3200	2-961032.X7
600 x 3800	Item No.	1000 × 3400	Item No.
	2-960638.X7 Item No.		2-961034.X7 Item No.
600 × 4000	2-960640.X7	1000 × 3600	2-961036.X7
800 x 800	Item No.	1000 x 3800	Item No.
	2-960808.X7 Item No.		2-961038.X7 Item No.
800 × 1000	2-960810.X7	1000 × 4000	2-961040.X7
800 × 1400	Item No.	1200 × 1400	Item No.
000 x 1400	2-960814.X7	1200 × 1400	2-961214.X7
800 x 1600	Item No. 2-960816.X7	1200 × 1600	Item No. 2-961216.X7
800 × 1800	Item No.	1200 × 1800	Item No.
	2-960818.X7 Item No.		2-961218.X7 Item No.
800 × 2000	2-960820.X7	1200 × 2200	2-961222.X7
800 × 2200	Item No.	1200 × 2600	Item No.
	2-960822.X7 Item No.		2-961226.X7 Item No.
800 × 2400	2-960824.X7	1200 × 2800	2-961228.X7
800 × 2600	Item No. 2-960826.X7	1200 × 3000	Item No. 2-961230.X7
800 × 2800	Item No. 2-960828,X7	1200 × 3200	Item No. 2-961232.X7
	Z-300020.A/		Z-301Z3Z.X/

Measures	Professional Extreme 750
1200 x 3400	Item No. 2-961234.X7
1000 3500	Item No.
1200 x 3600	2-961236.X7
1200 x 3800	Item No.
	2-961238.X7 Item No.
1200 x 4000	2-961240.X7
1400 x 1400	Item No.
1400 X 1400	2-961414.X7
1400 x 1600	Item No. 2-961416.X7
	Item No.
1400 x 1800	2-961418.X7
1400 x 2000	Item No.
	2-961420.X7 Item No.
1400 x 2200	2-961422.X7
	Item No.
1400 x 2400	2-961424.X7
1400 × 2600	Item No.
2000	2-961426.X7
1400 × 2800	Item No. 2-961428.X7
	Item No.
1400 × 3000	2-961430.X7
1400 × 3200	Item No.
1400 × 3200	2-961432.X7
1400 × 3400	Item No.
	2-961434.X7 Item No.
1400 × 3600	2-961436.X7
1400 x 3800	Item No.
1400 x 3800	2-961438.X7
1400 × 4000	Item No.
	2-961440.X7 Item No.
1600 × 1600	2-961616.X7
1500 - 1900	Item No.
1600 × 1800	2-961618.X7
1600 × 2000	Item No.
	2-961620.X7 Item No.
1600 × 2200	2-961622.X7
4500 - 2400	Item No.
1600 × 2400	2-961624.X7
1600 x 2600	Item No.
	2-961626.X7 Item No.
1600 × 2800	2-961628.X7
4500 3000	Item No.
1600 × 3000	2-961630.X7
1600 × 3200	Item No.
	2-961632.X7
1600 × 3400	Item No. 2-961634.X7
	Z-301034.A/

Measures	Professional Extreme 750
1600 x 3600	Item No.
	2-961636.X7
1600 x 3800	Item No. 2-961638.X7
	Item No.
1600 x 4000	2-961640.X7
	Item No.
1800 x 1800	2-961818.X7
****	Item No.
1800 x 2000	2-961820.X7
1800 x 2200	Item No.
1000 X 2200	2-961822.X7
1800 x 2400	Item No.
	2-961824.X7 Item No.
1800 x 2600	
	2-961826.X7
1800 x 2800	Item No.
	2-961828.X7
1800 × 3000	Item No.
	2-961830.X7
1800 × 3200	Item No.
	2-961832.X7
1800 × 3400	Item No.
	2-961834.X7
1800 × 3600	Item No.
	2-961836.X7
1800 × 3800	Item No.
	2-961838.X7
1800 × 4000	Item No.
	2-961840.X7
2000 × 2200	Item No.
	2-962022.X7
2000 x 2400	Item No.
	2-962024.X7
2000 × 2600	Item No.
	2-962026.X7
2000 × 2800	Item No.
	2-962028.X7
2000 × 3000	Item No.
	2-962030.X7
2000 × 3200	Item No.
	2-962032.X7
2000 x 3400	Item No.
	2-962034.X7
2000 × 3600	Item No.
	2-962036.X7
2000 × 3800	Item No.
	2-962038.X7
Item is made to order	

siegmund°

Perforated Aluminum Plate





160203

Description:

Perforated Aluminum Plate, especially developed for the process of separating iron and stainless steel. As a result of the hole pattern that corresponds with the welding table, precise fitting is guaranteed. Stainless steel finish with grid lines available upon request.

Aluminum perforated plates can only be used in combination with Universal Bolts (Item No. 160532 / 160533).

In order to avoid additional shipping costs, we recommend ordering the perforated aluminum plate together with the welding table.

Please find pictures for every product size at www.siegmund.com.





	Length: (a)	Width: (b)	MS: (d)	Weight:	Item No.
Perforated Aluminum Plate for Table 160005	996 mm	496 mm	2 mm	2,50 kg	2-160207 0
Perforated Aluminum Plate for Table 160010	996 mm	996 mm	2 mm	5,00 kg	2-160200 •
Perforated Aluminum Plate for Table 160025	1196 mm	796 mm	2 mm	4,70 kg	2-160205 •
Perforated Aluminum Plate for Table 160015	1196 mm	1196 mm	2 mm	7,10 kg	2-160202 •
Perforated Aluminum Plate for Table 160035	1496 mm	996 mm	2 mm	7,20 kg	2-160203 •
Perforated Aluminum Plate for Table 160050	1496 mm	1496 mm	2 mm	11,20 kg	2-160206 •
Perforated Aluminum Plate for Table 160020	1996 mm	996 mm	2 mm	10,00 kg	2-160201 •
Perforated Aluminum Plate for Table 160060	996 mm	1196 mm	2 mm	5,90 kg	2-160208 •
Perforated Aluminum Plate for Table 160060 (2x 160208)				11,80 kg	2-160208.2
Perforated Aluminum Plate for Table 160030 (2x 160202)				14,20 kg	2-160202.2
Perforated Aluminum Plate for Table 160040 (3x 160203)				21,60 kg	2-160203.3 •
Additional sizes upon request					0

MS=Material thickness;

^{● =} Stock item / ○ = Item is made to order