

	Page
Clamping Plate 550	406
Clamping Plate 350	408
Clamping Plate US Standards	410











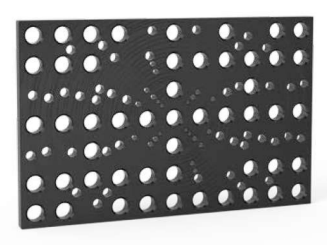








# Clamping Plate 550 for DIN Flanges



## Weight: approx. 30 kg



### Description:

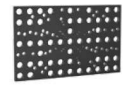
Clamping Plate 550 for DIN flanges, attached with clamping bolts to Siegmund elements, like squares. Pipe flanges can be positioned quickly at the clamping plate by using fixing bolts. The 28 mm bore holes provide fastening of additional clamping elements, enabling a wide range of application options.

Additional nominal widths are available upon request.

Scope of delivery for Clamping Plate 550:

- 2 x fixing bolts Ø 13.8
- 2 x fixing bolts Ø 17.8
- 2 x fixing bolts Ø 21.8
- 2 x fixing bolts Ø 25.8
- 2 x fixing bolts Ø 29.8
- 2 x fixing bolts Ø 32.8

In order to utilize the Clamping Plate in system 16 connection elements like Connecting Bolts (Item No. 000562), Combination Clamping Bolts (Item No. 000520), or Reduction Bushings (Item No. 000546) are required.



280220.P

T	T				
280222	280223	280224	280225	280226	280227

	Length: (a)	Width: (b)	MS: (d)	Weight:	Clamping Plate Plasma nitrided
Clamping Plate 550 for DIN Flanges Nitrided with Fixing Bolt for flanges DIN 2632 / 2633 nominal widths DN 15 - DN 400 for flanges DIN 2634 / 2635 nominal widths DN 50 - DN 300	550 mm	350 mm	25 mm	30,00 kg	2-280220.P ●

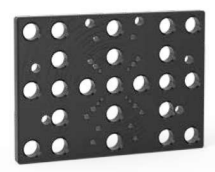
MS=Material thickness;

	Length: (a)	Ø: (o)	Weight:	Item No.
Fixing Bolt Ø 13,8 for bore 8.1 - for Clamping Plate 280220 / 280221 - Burnished	39 mm	13,8 mm	0,03 kg	2-280222 •
Fixing Bolt Ø 17,8 for bore 10.1 - for Clamping Plate 280220 / 280221 - Burnished	41 mm	17,8 mm	0,05 kg	2-280223 •
Fixing Bolt Ø 21,8 for bore 16.1 - for Clamping Plate 280220 / 280221 - Burnished	47 mm	21,8 mm	0,10 kg	2-280224 •
Fixing Bolt Ø 25,8 for bore 16.1 - for Clamping Plate 280220 / 280221 - Burnished	50 mm	25,8 mm	0,14 kg	2-280225 •
Fixing Bolt Ø 29,8 for bore 16.1 - for Clamping Plate 280220 / 280221 - Burnished	55 mm	29,8 mm	0,20 kg	2-280226 •
Fixing Bolt Ø 32,8 for bore 16.1 - for Clamping Plate 280220 / 280221 - Burnished	60 mm	32,8 mm	0,27 kg	2-280227 •

● = Stock item / O = Item is made to order



### Clamping Plate 350 for DIN Flanges



## Weight: approx. 14 kg



### Description:

Clamping Plate 350 for DIN flanges, attached with clamping bolts to Siegmund elements, like squares. Pipe flanges can be positioned quickly at the clamping plate by using fixing bolts. The 28 mm bore holes provide fastening of additional clamping elements, enabling a wide range of application options.

Additional nominal widths are available upon request.

Scope of delivery for Clamping Plate 350: 2 x fixing bolts Ø 13.8 2 x fixing bolts Ø 17.8 2 x fixing bolts Ø 21.8

In order to utilize the Clamping Plate in system 16 connection elements like Connecting Bolts (Item No. 000562), Combination Clamping Bolts (Item No. 000520), or Reduction Bushings (Item No. 000546) are required.



280221.P



	Length: (a)	Width: (b)	MS: (d)	Weight:	Clamping Plate Plasma nitrided
Clamping Plate 350 for DIN Flanges Nitrided with Fixing Bolt					
for flanges DIN 2633	350 mm	250 mm	25 mm	14,00 kg	2-280221.P •

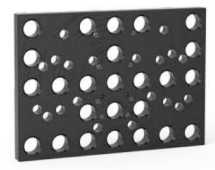
MS=Material thickness;

	Length: (a)	Ø: (o)	Weight:	Item No.
Fixing Bolt Ø 13,8 for bore 8.1 - for Clamping Plate 280220 / 280221 - Burnished	39 mm	13,8 mm	0,03 kg	2-280222 •
Fixing Bolt Ø 17,8 for bore 10.1 - for Clamping Plate 280220 / 280221 - Burnished	41 mm	17,8 mm	0,05 kg	2-280223 •
Fixing Bolt Ø 21,8 for bore 16.1 - for Clamping Plate 280220 / 280221 - Burnished	47 mm	21,8 mm	0,10 kg	2-280224 •

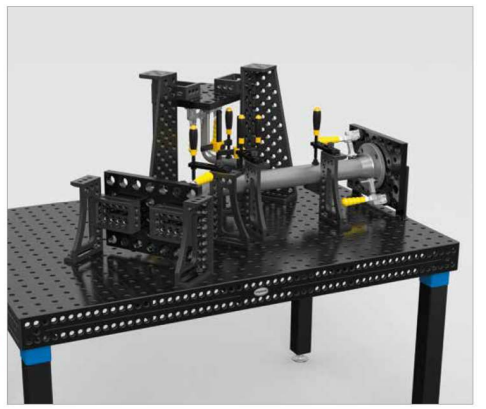
 $\bullet$  = Stock item / O = Item is made to order



# Clamping Plate US Standards ANSI / ASME



## Weight: approx. 14 kg



#### Description:

Clamping Plate for US standard, attached with clamping bolts to Siegmund elements, like squares. Pipe flanges can be positioned quickly at the clamping plate by using fixing bolts. 28 mm bore holes provide fastening of additional clamping elements, enabling a wide range of application options.

Additional nominal widths are available upon request.

Scope of delivery for Clamping Plate 150 lbs:

2 x fixing bolts Ø 15.5

2 x fixing bolts Ø 18.9

2 x fixing bolts Ø 22.2

Scope of delivery for Clamping Plate 300 lbs:

2 x fixing bolts Ø 15.5

2 x fixing bolts Ø 18.9

2 x fixing bolts Ø 22.2

2 x fixing bolts Ø 25.2

Scope of delivery for Clamping Plate 400-600 lbs:

2 x fixing bolts Ø 15.5

2 x fixing bolts Ø 18.9

2 x fixing bolts Ø 22.2

2 x fixing bolts Ø 25.2

2 x fixing bolts Ø 28.2

In order to utilize the Clamping Plate in system 16 connection elements like Connecting Bolts (Item No. 000562), Combination Clamping Bolts (Item No. 000520), or Reduction Bushings (Item No. 000546) are required.









280250.P 280251.P

280252.P

Ť	T	T	Y	P
280255	280256	280257	280258	280259

	Length: (a)	Width: (b)	MS: (d)	Weight:	Clamping Plate Plasma nitrided
Clamping Plate 150 lbs Nitrided with Fixing Bolt for flange US standard ANSI / ASME B 16,5 150 lbs from 1/2" to 8"	350 mm	250 mm	25 mm	14,00 kg	2-280250.P •
Clamping Plate 300 lbs Nitrided with Fixing Bolt for flange US standard ANSI / ASME B 16,5 300 lbs from 1/2" to 8"	350 mm	250 mm	25 mm	14,00 kg	2-280251.P •
Clamping Plate 400-600 lbs Nitrided with Fixing Bolt for flange US standard ANSI / ASME B 16,5 400-600 lbs from 1/2" to 6"	350 mm	250 mm	25 mm	14,00 kg	2-280252.P ●

MS=Material thickness;

	Length: (a)	Ø: (o)	Weight:	Item No.
Fixing Bolt Ø 15,5 - for Clamping Plate 280250 / 280251 / 280252	39 mm	15,5 mm	0,03 kg	2-280255 •
Fixing Bolt Ø 18,9 - for Clamping Plate 280250 / 280251 / 280252	41 mm	18,9 mm	0,05 kg	2-280256 •
Fixing Bolt Ø 22,2 - for Clamping Plate 280250 / 280251 / 280252	45 mm	22,2 mm	0,10 kg	2-280257 •
Fixing Bolt Ø 25,2 - for Clamping Plate 280251 / 280252	50 mm	25,2 mm	0,14 kg	2-280258 •
Fixing Bolt Ø 28,2 - for Clamping Plate 280252	50 mm	28,2 mm	0,16 kg	2-280259 •

● = Stock item / O = Item is made to order