



**PRESS LOCKED ULTRA PANELS
30 X 30**
Press locked panels

short sides unbound, ungalvanized
protruding cross bars optionally cut off
Mesh width 30 x 30 mm

Dimension (mm)	Bearing bar (mm)	EUR
2400 x 1200	30 x 2	101,50
3000 x 1000	30 x 2	105,69
2400 x 1200	30 x 3	127,95
3000 x 1000	30 x 3	133,29
2400 x 1200	40 x 3	160,21
3000 x 1000	40 x 3	166,88

Span = Bearing Bar Direction

**Press locked panels stain-
less steel**

unbound, unpickled
Mesh width 30 x 30 mm

Span (TS) (mm)	Width (FS) (mm)	Bearing bar (mm)	Gross price EUR
3000	1000	30 x 2	537,45
3000	1000	30 x 3	688,87
3000	1000	40 x 2	635,86
3000	1000	40 x 3	847,82

Span = Bearing Bar Direction

**Press locked anti-skip
panels**

with notched cross bars
short sides unbound, ungalvanized
protruding cross bars optionally cut off
Mesh width 30 x 10 mm

Span (TS) (mm)	Width (FS) (mm)	Bearing bar (mm)	Gross price EUR
3000	1000	30 x 2	175,44
3000	1000	30 x 3	209,20
3000	1000	40 x 3	269,64

Span = Bearing Bar Direction



PRESS WELDED PANELS 30 X 30
Press welded panels

Twisted square bars,
short sides unbound, ungalvanized
protruding cross bars cut off
Mesh width 30 x 30 mm

Span (TS) (mm)	Width (FS) (mm)	Bearing bar (mm)	Gross price EUR
6100	1000	25 x 2	167,17
6100	1000	25 x 3	218,71
6100	1000	30 x 2	186,58
3050	1000	30 x 2	98,31
2400	1000	30 x 2	79,69
6100	1000	30 x 3	248,42
3050	1000	30 x 3	129,30
2400	1000	30 x 3	106,82
6100	1000	40 x 2	227,80
6100	1000	40 x 3	310,30
3050	1000	40 x 3	160,18

Span = Bearing Bar Direction

Press welded panels

Twisted square bars,
short sides unbound, ungalvanized
protruding cross bars cut off
Mesh width 30 x 19 mm

Span (TS) (mm)	Width (FS) (mm)	Bearing bar (mm)	Gross price EUR
6100	1000	30 x 2	231,93
3050	1000	30 x 2	121,11
6100	1000	30 x 3	294,05

Span = Bearing Bar Direction

**Press welded anti-skid pa-
nels**

with notched bearing bars and
twisted square bars, short sides un-
bound, ungalvanized, protruding cross
bars cut off Mesh width 30 x 30 mm

Span (TS) (mm)	Width (FS) (mm)	Bearing bar (mm)	Gross price EUR
6100	1000	30 x 3	269,61

Span = Bearing Bar Direction

**Flat steel for framing
(crude)**

for later framing of the cut grating mats

Span (TS) (mm)	Thickness (mm)	Gross price EUR
3000	30/3	7,36
3000	40/3	9,83

Span = Bearing Bar Direction

Minimum order of 50 pieces for carriage free delivery within Germany.
For smaller amounts please contact us.
Except from panels in size 2.400 mm

