

TECHNICAL INFORMATION



Perforations

We provide the perforation of trapezoidal sheets. Details (shape, size, holes layout and others) are agreed upon individually with the sales department.

Trapezoidal sheets are products that, owing to their versatility, find wide application in the construction industry.

They are perfect as roofing and facade cladding for the smallest buildings (garages, canopies) and for large production buildings or commercial buildings. Our offering includes a wide product range, from economical solutions to structural sheets with deep corrugations, with parameters suitable for use in the most demanding industrial applications.

The products come in a wide range of colours and coatings, cut to individual requirements.

All box profile sheet types can be covered with an anti condensation coating. Trapezoidal sheets can also be perforated – the details can be arranged with the sales department.

Additional elements of a trapezoid sheet metal systems in the roof version:

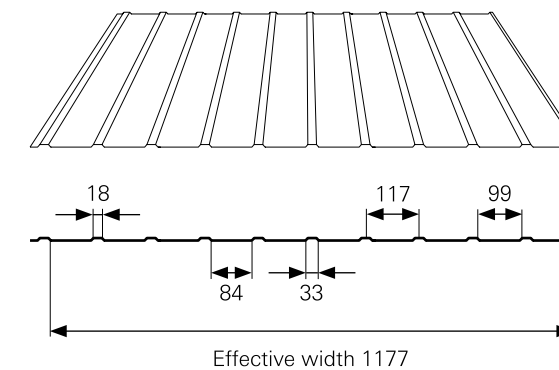
- + ridge tile and eaves gaskets
- + communication system
- + skylights
- + anti-condensation coatings
- + ventilation chimney

T7

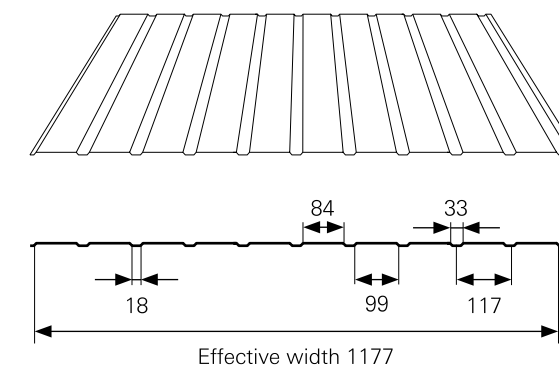
Technical parameters [in mm]

Effective width	1177
Total width	~1210
Height of profile	7,0
Thickness of steel sheet	0,5–1,0
Max. length of sheet	6000

ROOF VERSION T7D



FAÇADE VERSION T7E

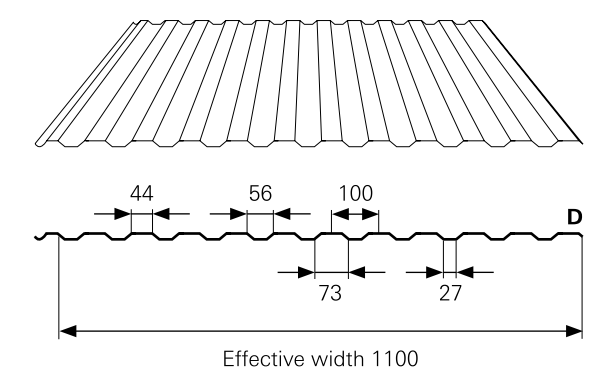


T14

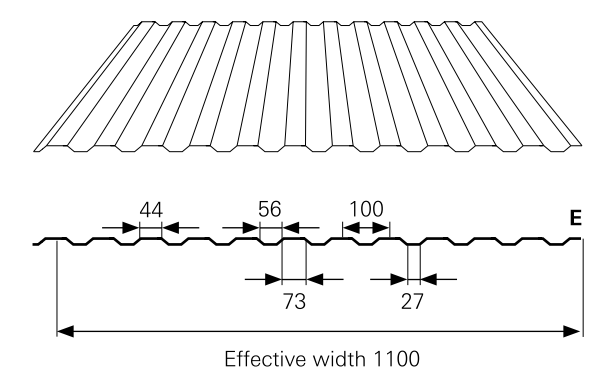
Technical parameters [in mm]

Effective width	1100
Total width	~1140
Height of profile	12
Thickness of steel sheet	0,5–0,6
Max. length of sheet	8000

ROOF VERSION T14D



FAÇADE VERSION T14E



T18

Technical parameters [in mm]	
Effective width	1075
Total width	~1125
Height of profile	17
Thickness of steel sheet	0,5-1,0
Max. length of sheet	12 000

T18 ECO

Technical parameters [in mm]	
Effective width	1125
Total width	~1173
Height of profile	17
Thickness of steel sheet	0,5-1,0
Max. length of sheet	12 000

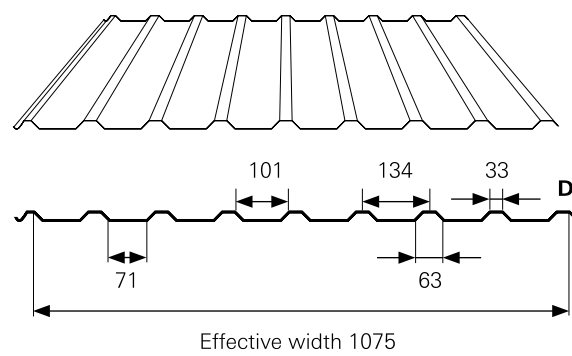
T35

Technical parameters [in mm]	
Effective width	1035
Total width	~1070
Height of profile	34
Thickness of steel sheet	0,5-1,0
Max. length of sheet	12 000

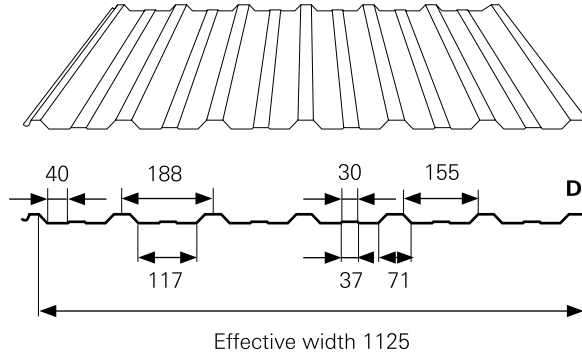
T35 ECO

Technical parameters [in mm]	
Effective width	1080
Total width	~1120
Height of profile	34
Thickness of steel sheet	0,5-1,0
Max. length of sheet	12 000

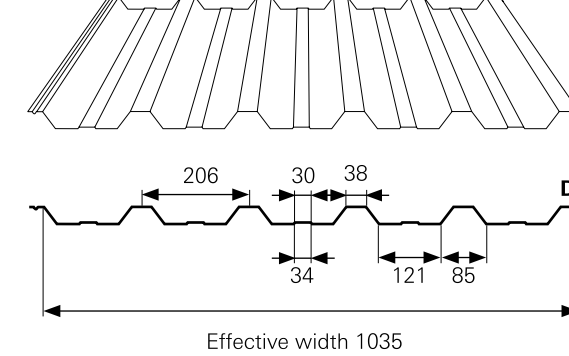
ROOF VERSION T18D



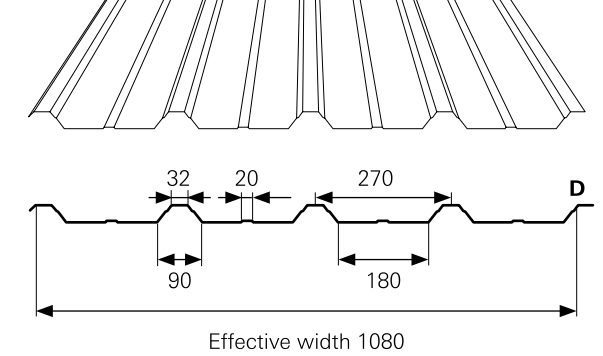
ROOF VERSION T18E-D



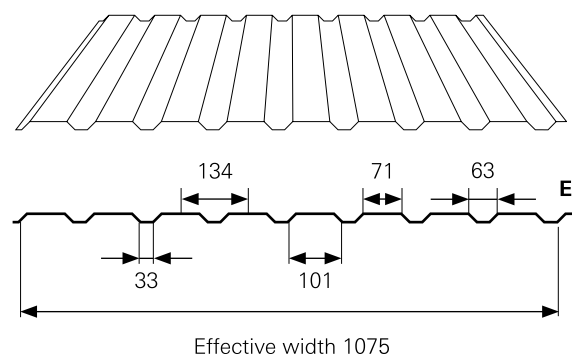
ROOF VERSION T35D



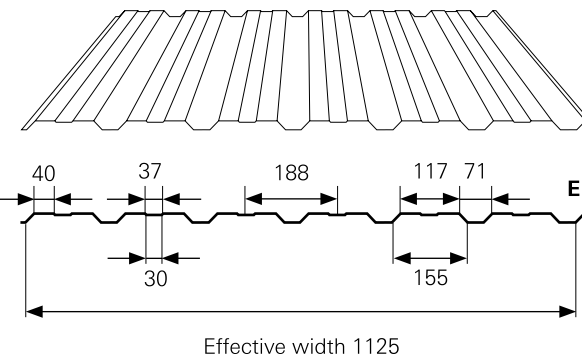
ROOF VERSION T35E-D



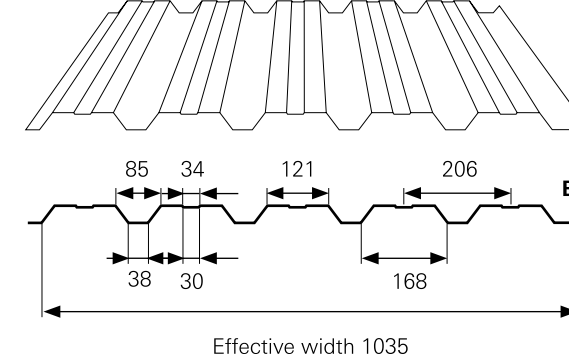
FAÇADE VERSION T18E



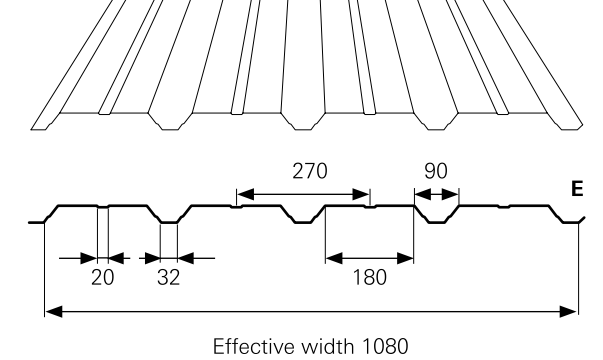
FAÇADE VERSION T18E-E



FAÇADE VERSION T35E



FAÇADE VERSION T35E-E



Trapezoidal Sheets

T50

Technical parameters [in mm]

Effective width	1055
Total width	~1100
Height of profile	47
Thickness of steel sheet	0,5-1,0
Max. length of sheet	12 000

T55

Technical parameters [in mm]

Effective width	1020
Total width	~1054
Height of profile	53
Thickness of steel sheet	0,5-1,0
Max. length of sheet	12 000

T62

Technical parameters [in mm]

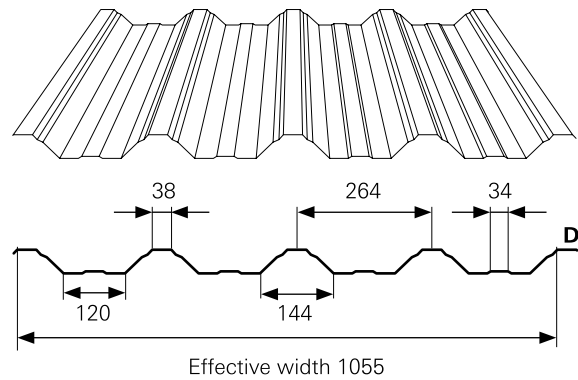
Effective width	984
Total width	~1015
Height of profile	61
Thickness of steel sheet	0,7-1,25
Max. length of sheet	12 000

T80

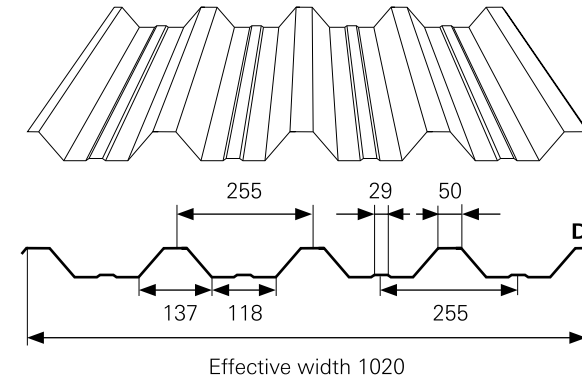
Technical parameters [in mm]

Effective width	1130
Total width	~1165
Height of profile	82
Thickness of steel sheet	0,7-1,5
Max. length of sheet	14 000

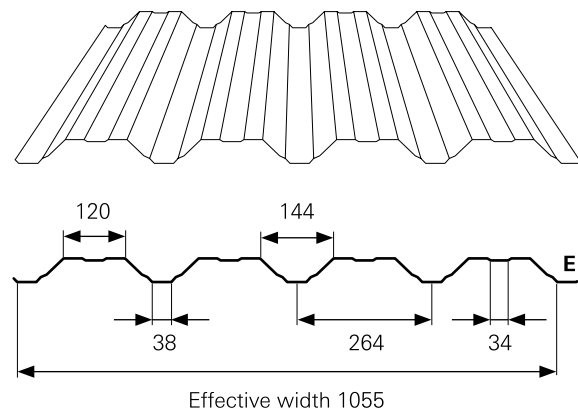
ROOF VERSION T50D



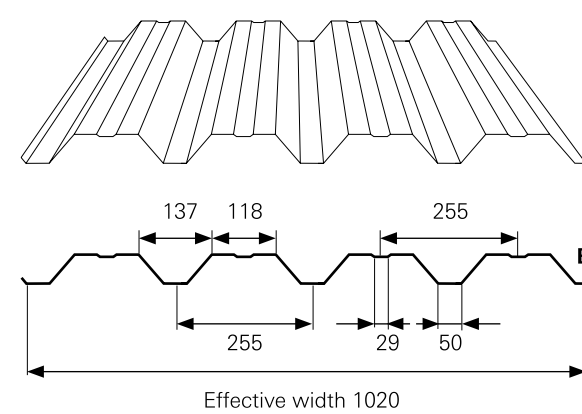
ROOF VERSION T55D



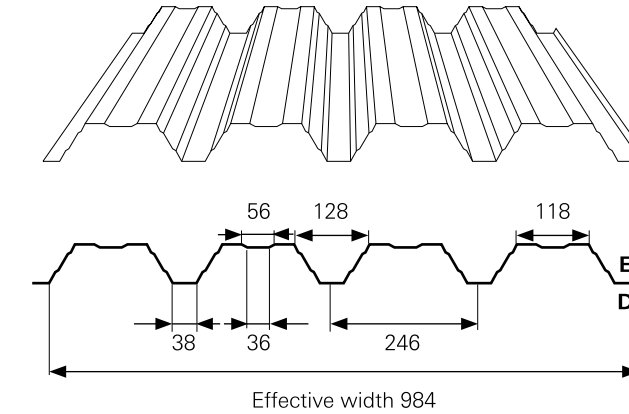
FAÇADE VERSION T50E



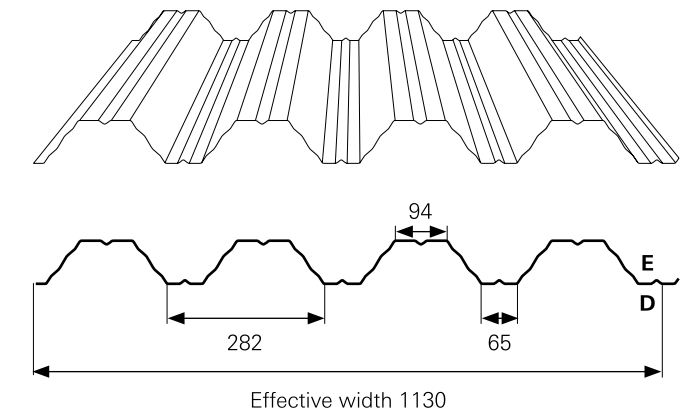
FAÇADE VERSION T55E



DECORATIVE COATINGS
VERSION T62E/T62D



DECORATIVE COATINGS
VERSION T80E/T80D

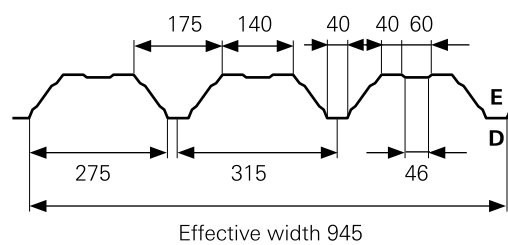
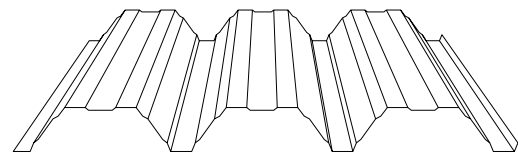


T90

Technical parameters [in mm]

Effective width	945
Total width	~985
Height of profile	87
Thickness of steel sheet	0,7-1,5
Max. length of sheet	12 000

DECORATIVE COATINGS
VERSION T90E/T90D

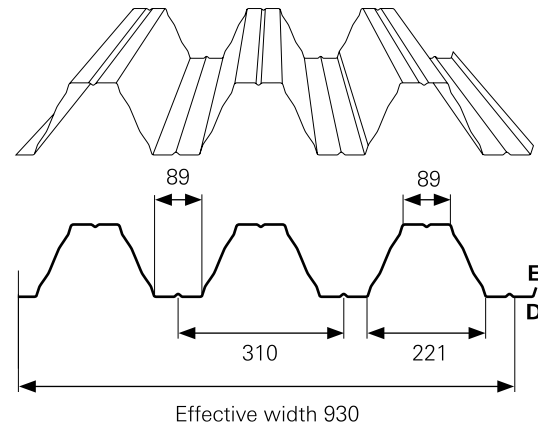


T135-930

Technical parameters [in mm]

Effective width	930
Total width	~974
Height of profile	136
Thickness of steel sheet	0,7-1,5
Max. length of sheet	14 000

DECORATIVE COATINGS
VERSION T135-930E/T135-930D

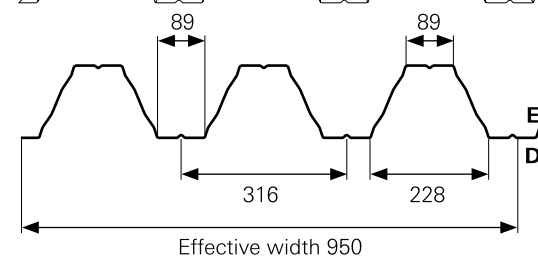
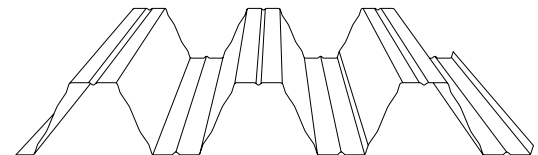


T135-950

Technical parameters [in mm]

Effective width	950
Total width	~994
Height of profile	134
Thickness of steel sheet	0,7-1,5
Max. length of sheet	14 000

DECORATIVE COATINGS
VERSION T135-950E/T135-950D

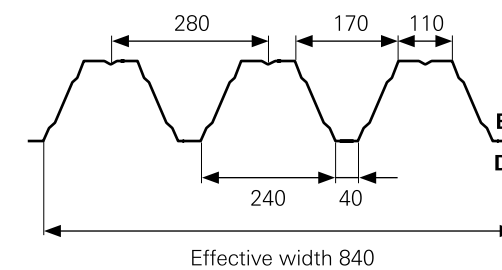
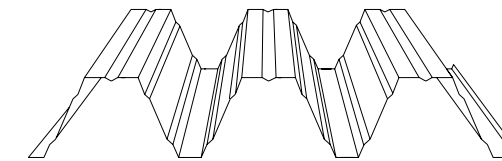


T153

Technical parameters [in mm]

Effective width	840
Total width	~880
Height of profile	155
Thickness of steel sheet	0,7-1,5
Max. length of sheet	14 000

DECORATIVE COATINGS
VERSION T153E/T153D



T160

Technical parameters [in mm]

Effective width	750
Total width	~790
Height of profile	161
Thickness of steel sheet	0,75-1,5
Max. length of sheet	14 000

DECORATIVE COATINGS
VERSION T160E/T160D

