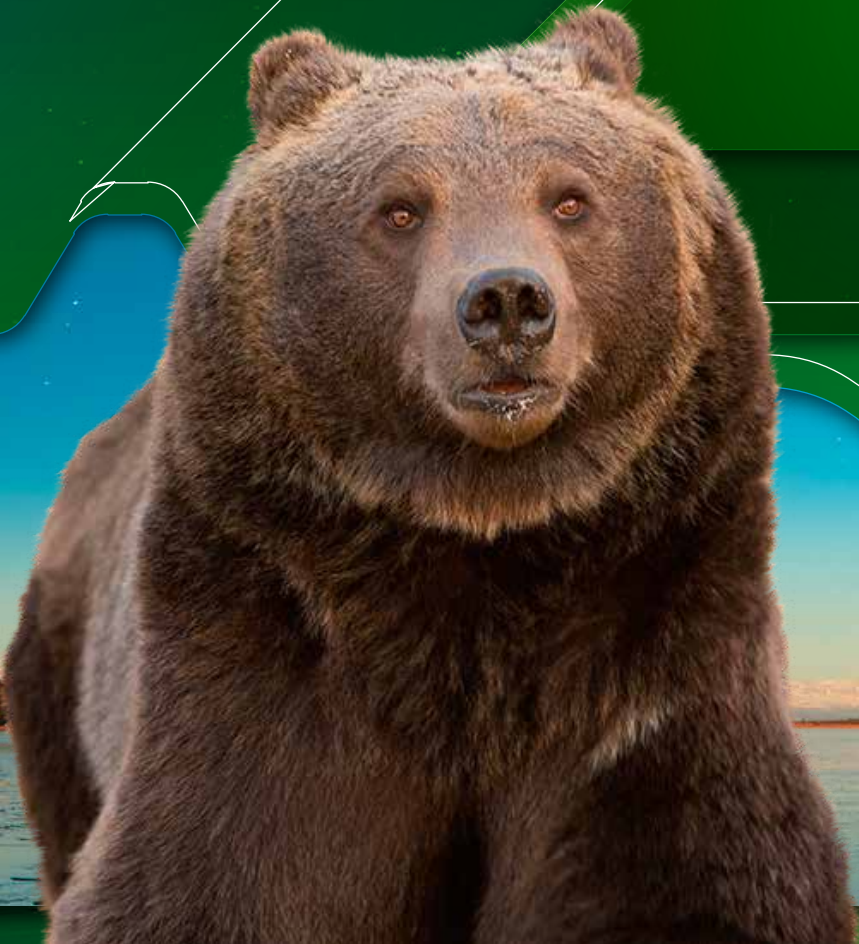


## PRODUKTÜBERSICHT



# INHALT

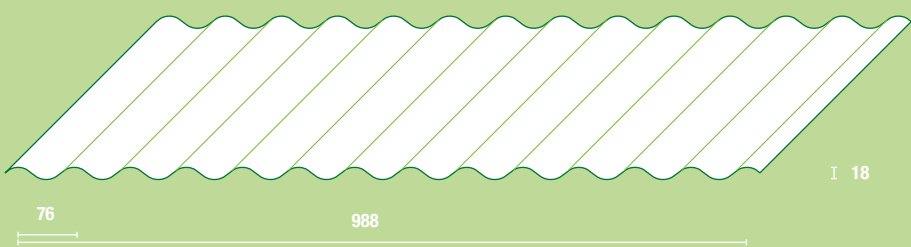
DACHPROFILE	03
WANDPROFILE	05
FASSADENPROFILE	06
RIVERCLACK	06
EINSCHALIGE LICHTPLATTEN	07
DACHPFANNE	08
ZUBEHÖR FÜR DACHPFANNE	08
TRAGSCHALEN	09
KASSETTEN	10
SANDWICHPANELE DACH PUR/PIR	11
SANDWICHPANELE DACH MINERALWOLLE	11
SANDWICHPANELE WAND PUR/PIR	12
SANDWICHPANELE WAND MINERALWOLLE	12
DOPPELSCHALIGE LICHTPLATTEN	13
Z-C UND SIGMA PROFILE	13
KANTTEILE	14
AUFBAUPROFIL FIRSTKUPPEL	15
SCHRAUBEN	15
DIVERSES	15
KANTTEILE	15

# DACHPROFILE

**REX 18.76.988**



mm kg/m<sup>2</sup>



I 18

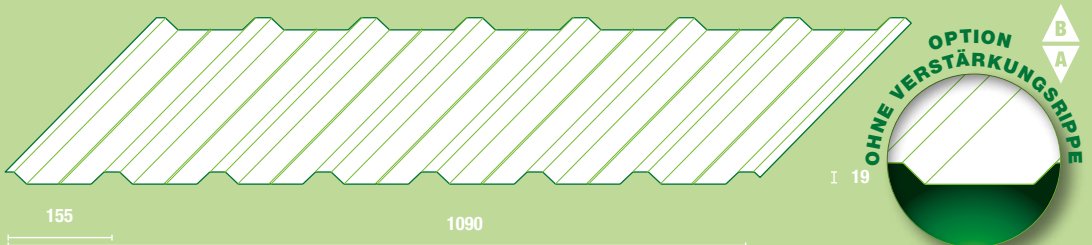
A  
B

0,50	4,97
0,63	6,26
0,75	7,45
0,88	8,74
1,00	9,93
1,13	11,22
1,25	12,41

**REX 19.155.1090**



mm kg/m<sup>2</sup>



I 19

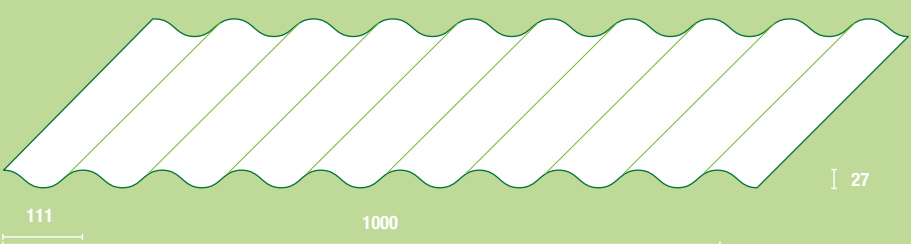
B  
A

0,50	4,50
0,63	5,67
0,75	6,75
0,88	7,92
1,00	9,00
1,13	10,17
1,25	11,25

**REX 27.111.1000**



mm kg/m<sup>2</sup>



I 27

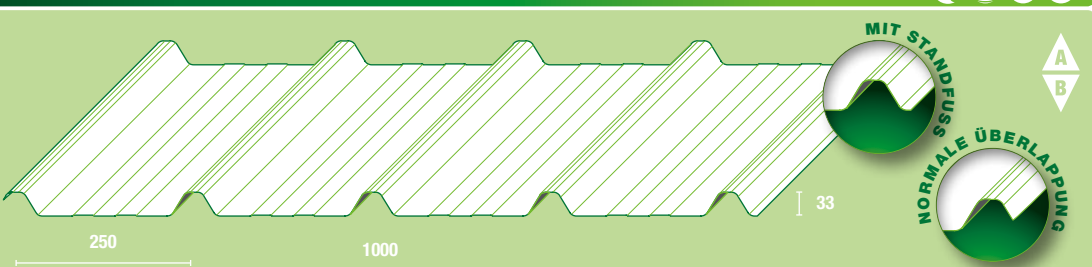
A  
B

0,50	4,91
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81
1,13	11,09
1,25	12,27

**REX 33.250.1000**



mm kg/m<sup>2</sup>



I 33

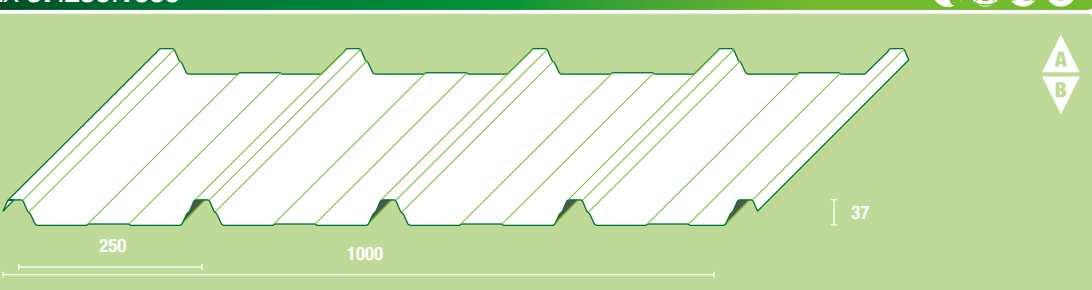
A  
B

0,50	4,91
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81
1,13	11,09
1,25	12,27

**REX 37.250.1000**



mm kg/m<sup>2</sup>



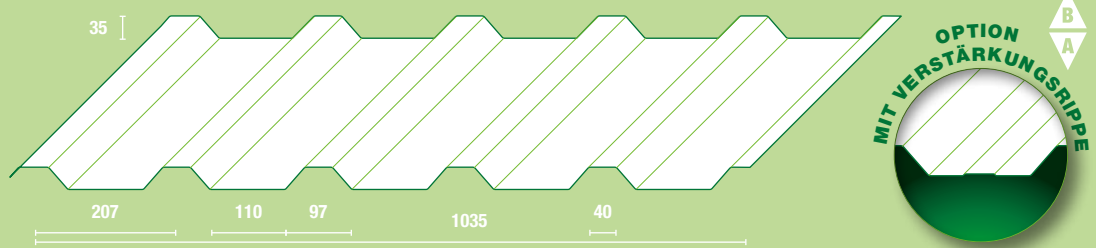
I 37

A  
B

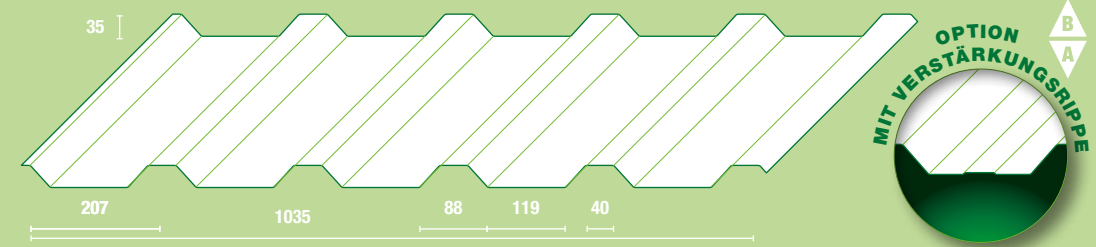
0,50	4,91
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81
1,13	11,09
1,25	12,27

**REX 35.207.1035.1**

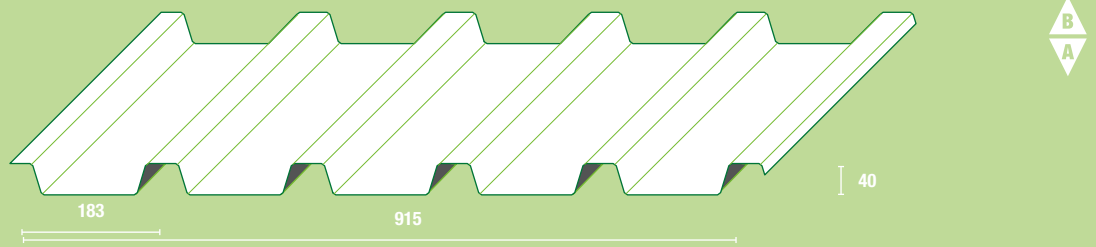
mm	kg/m <sup>2</sup>
0,50	4,74
0,63	5,97
0,75	7,11
0,88	8,34
1,00	9,48
1,13	10,71
1,25	11,85

**REX 35.207.1035.2**

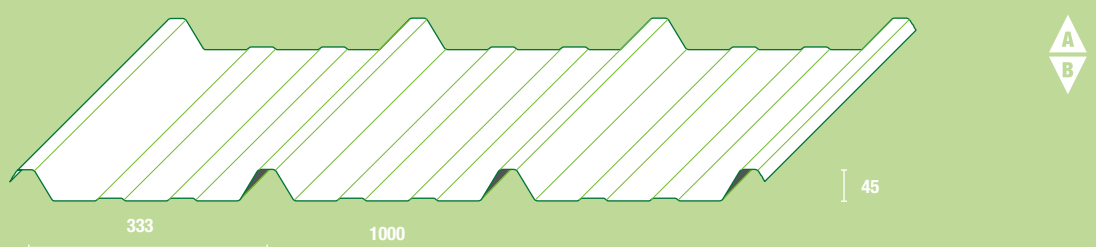
mm	kg/m <sup>2</sup>
0,50	4,74
0,63	5,97
0,75	7,11
0,88	8,34
1,00	9,48
1,13	10,71
1,25	11,85

**REX 40.183.915**

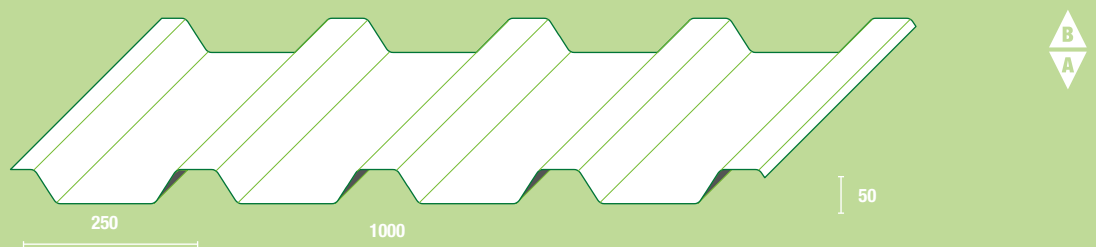
mm	kg/m <sup>2</sup>
0,50	5,36
0,63	6,76
0,75	8,04
0,88	9,44
1,00	10,72
1,13	12,12
1,25	13,41

**REX 45.333.1000**

mm	kg/m <sup>2</sup>
0,50	4,91
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81
1,13	11,09
1,25	12,27

**REX 50.250.1000**

mm	kg/m <sup>2</sup>
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81
1,13	11,09
1,25	12,27

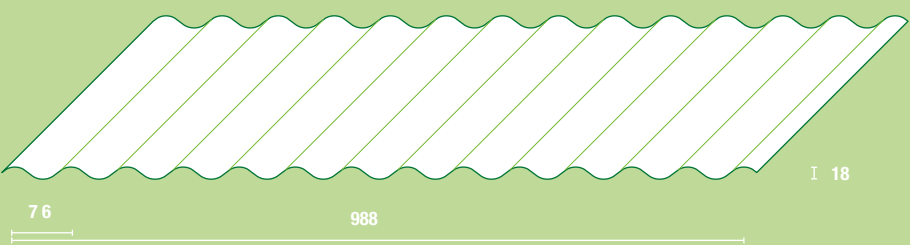


# WANDPROFILE

**REX 18.76.988**



mm kg/m<sup>2</sup>



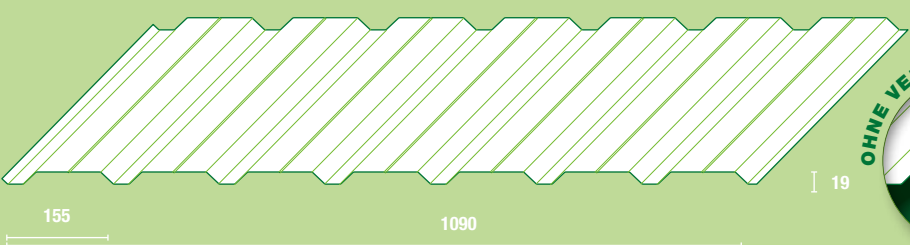
A  
B

0,50	4,97
0,63	6,26
0,75	7,45
0,88	8,74
1,00	9,93
1,13	11,22
1,25	12,41

**REX 19.155.1090**



mm kg/m<sup>2</sup>



A  
B

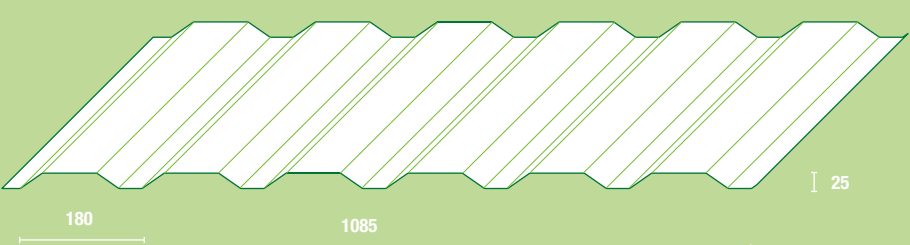


0,50	4,50
0,63	5,67
0,75	6,75
0,88	7,92
1,00	9,00
1,13	10,17
1,25	11,25

**REX 25.180.1085**



mm kg/m<sup>2</sup>



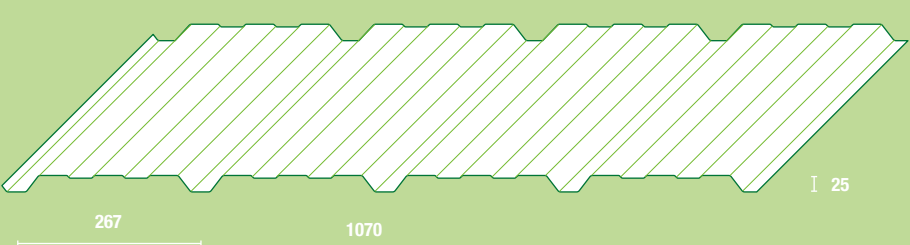
A  
B

0,50	4,50
0,63	5,67
0,75	6,75
0,88	7,92
1,00	9,00
1,13	10,17
1,25	11,25

**REX 25.267.1070**



mm kg/m<sup>2</sup>



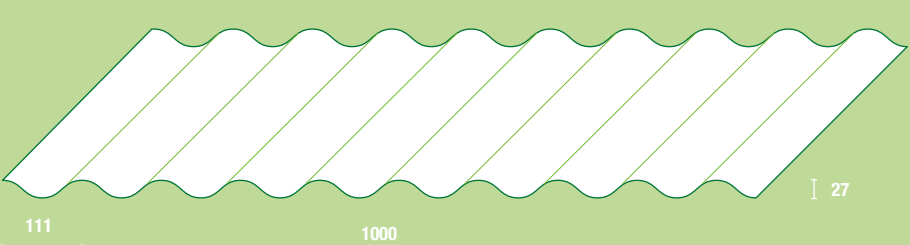
A  
B

0,50	4,48
0,63	5,64
0,75	6,71
0,88	7,88
1,00	8,95
1,13	10,11
1,25	11,18

**REX 27.111.1000**



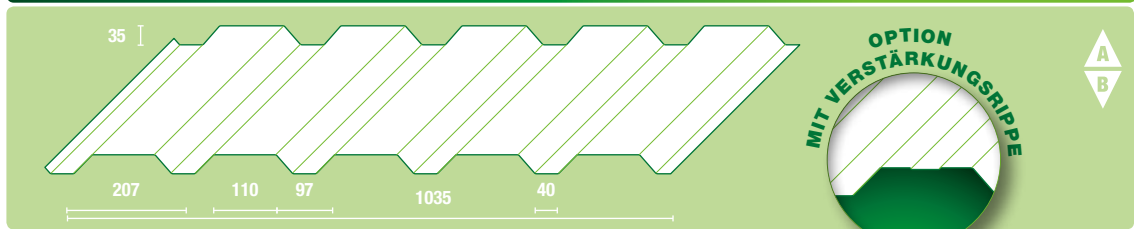
mm kg/m<sup>2</sup>



A  
B

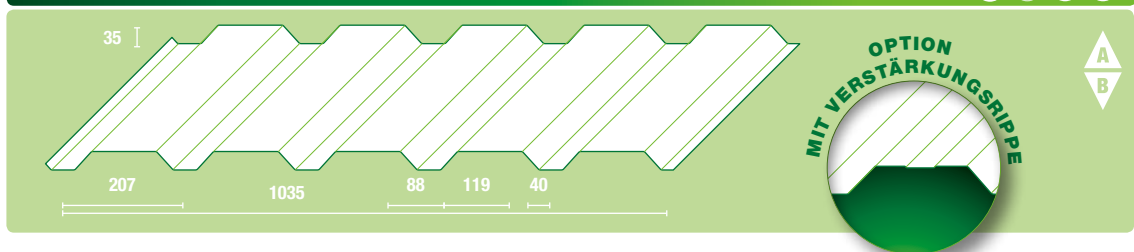
0,50	4,91
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81
1,13	11,09
1,25	12,27

### REX 35.207.1035.1



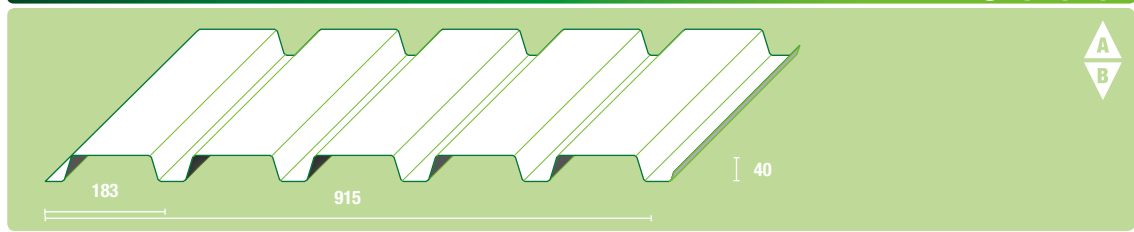
mm	kg/m <sup>2</sup>
0,50	4,74
0,63	5,97
0,75	7,11
0,88	8,34
1,00	9,48
1,13	10,71
1,25	11,85

### REX 35.207.1035.2



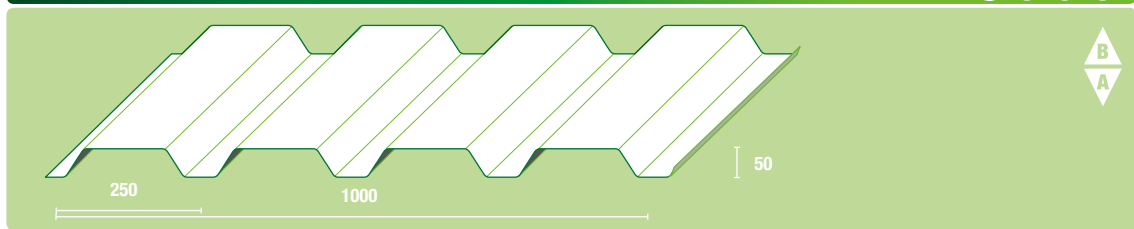
mm	kg/m <sup>2</sup>
0,50	4,74
0,63	5,97
0,75	7,11
0,88	8,34
1,00	9,48
1,13	10,71
1,25	11,85

### REX 40.183.915



mm	kg/m <sup>2</sup>
0,50	5,36
0,63	6,76
0,75	8,04
0,88	9,44
1,00	10,72
1,13	12,12
1,25	13,41

### REX 50.250.1000



mm	kg/m <sup>2</sup>
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81
1,13	11,09
1,25	12,27

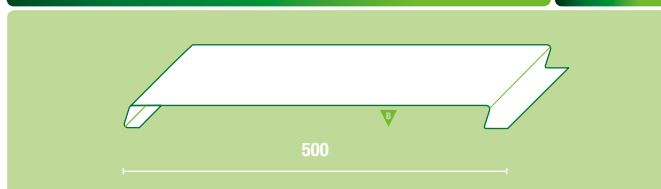
## FASSADENPROFILE

### REX FASSADEN 300



0,75 mm

### REX FASSADEN 500



0,75mm

## RIVERCLACK

### RIVERCLACK 55 (STAHL/KUPFER/INOX)



550

46

### RIVERCLACK 60 (STAHL/KUPFER/INOX)

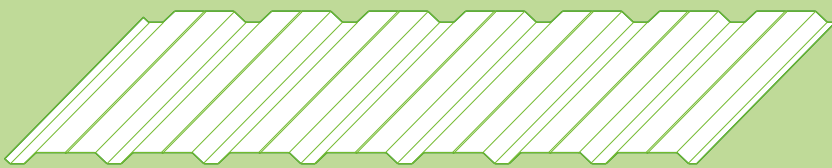


600

46

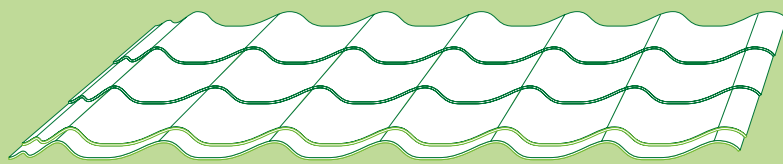
# EINSCHALIGE LICHTPLATTEN

**REX SRL 19.155.1090**



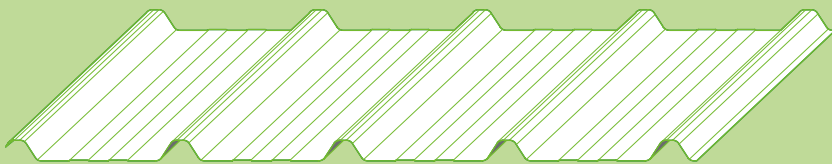
Polyester	PVC	Polycarbonat
-	✓	✓
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

**REX SRL 24.183.1100**



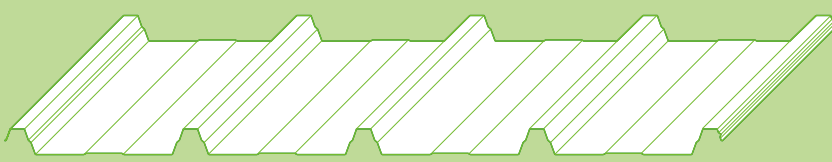
Polyester	PVC	Polycarbonat
-	-	✓
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

**REX SRL 33.250.1000**



Polyester	PVC	Polycarbonat
✓	-	✓
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

**REX SRL 37.250.1000**



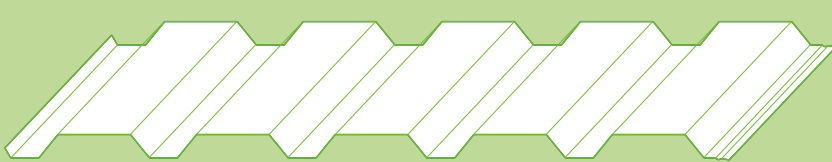
Polyester	PVC	Polycarbonat
✓	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

**REX SRL 45.333.1000**



Polyester	PVC	Polycarbonat
✓	-	✓
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

**REX SRL 35.207.1035.1**



Polyester	PVC	Polycarbonat
-	✓	✓
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

**REX SRL 35.207.1035.2**



Polyester	PVC	Polycarbonat
-	-	✓
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

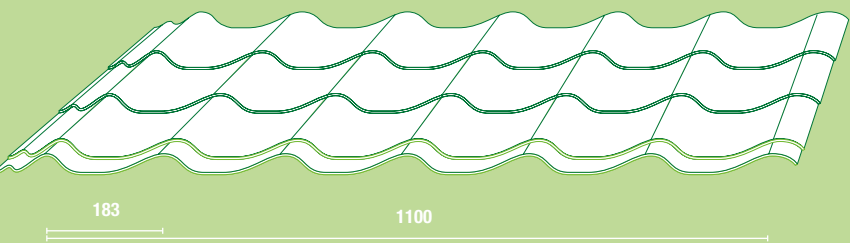
# DACHPFANNE

REX 24.183.1100



mm kg/m<sup>2</sup>

0,5 5,00

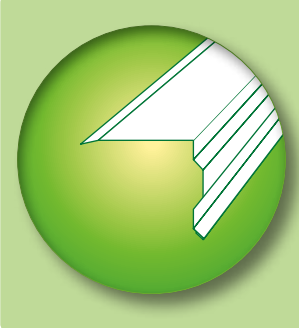


## ZUBEHÖR FÜR DACHPFANNE

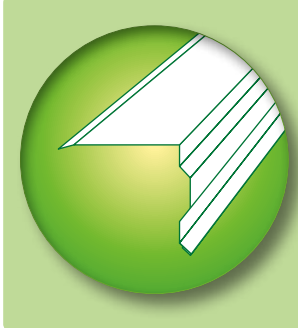
PIPECO



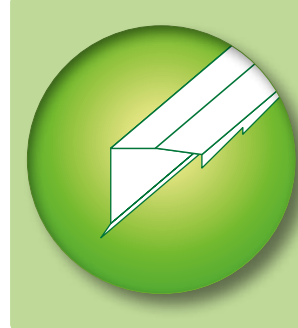
KLEINE ORTGANG



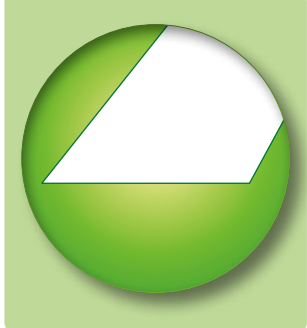
GROSSER ORTGANG



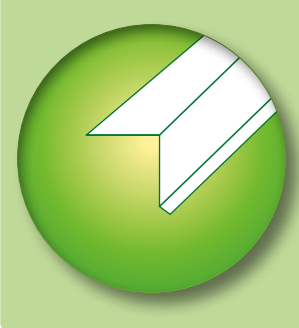
GEZAHNTER ORTGANG



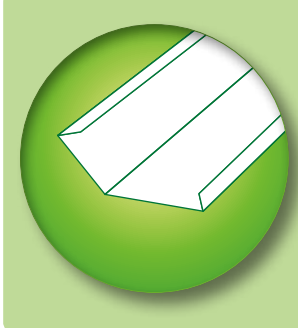
FLACHBLECHE



TROPFPROFIL



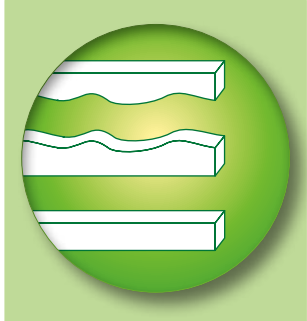
KEHLRINNE



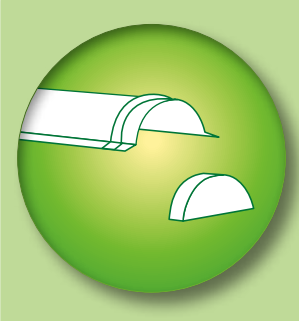
SCHRAUBEN



PROFILFÜLLER



FIRST UND ENDSTÜCK



REPARATURFARBE



BUTYLBAND

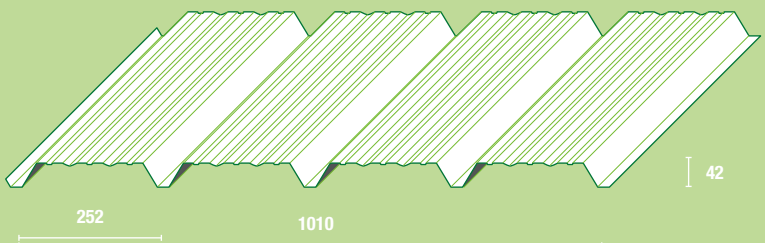


# TRAGSCHALEN

**REX 42.252.1010**



mm	kg/m <sup>2</sup>
0,75	7,11
0,88	8,35
1,00	9,48
1,13	10,72
1,25	11,85

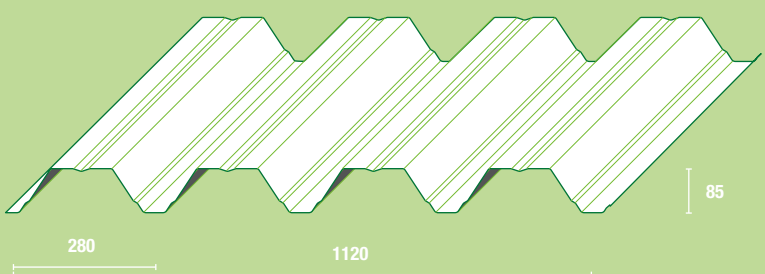


A  
B

**REX 85.280.1120**



mm	kg/m <sup>2</sup>
0,75	7,89
0,88	9,25
1,00	10,51
1,13	11,88
1,25	13,14
1,50	15,77

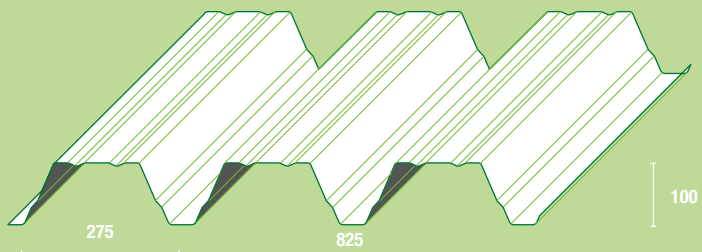


A  
B

**REX 100.275.825**



mm	kg/m <sup>2</sup>
0,75	8,92
0,88	10,47
1,00	11,89
1,13	13,44
1,25	14,87
1,50	17,84

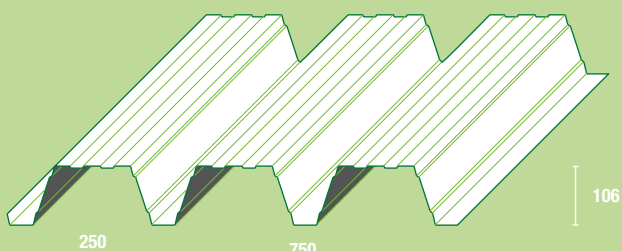


A  
B

**REX 106.250.750**



mm	kg/m <sup>2</sup>
0,75	9,58
0,88	11,24
1,00	12,77
1,13	14,43
1,25	15,96

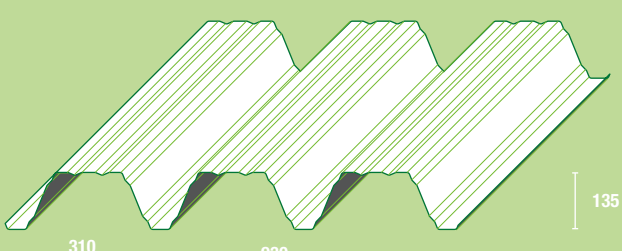


A  
B

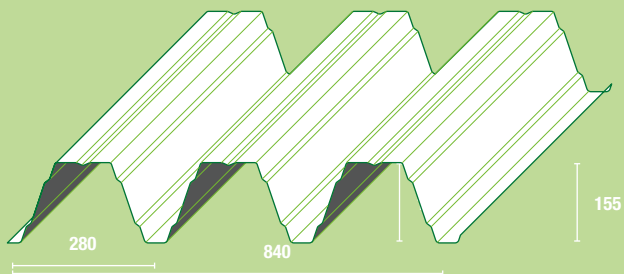
**REX 135.310.930**



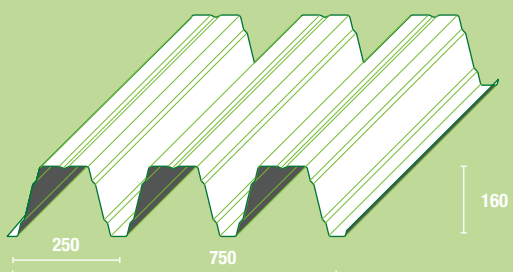
mm	kg/m <sup>2</sup>
0,75	9,50
0,88	11,14
1,00	12,66
1,13	14,31
1,25	15,83
1,50	18,99



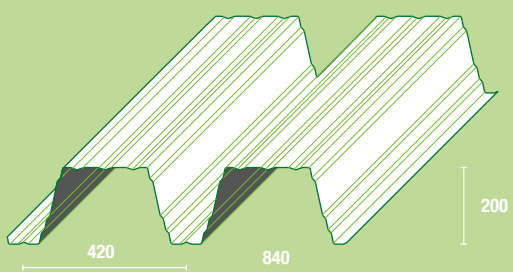
A  
B

**REX 153.280.840**mm kg/m<sup>2</sup>A  
B

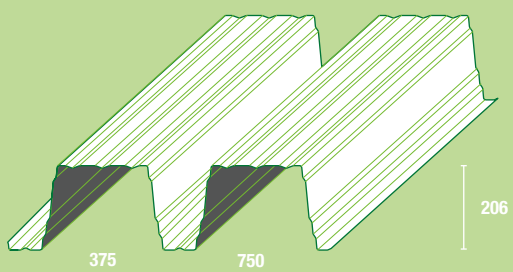
0,75	10,51
0,88	12,34
1,00	14,02
1,13	15,84
1,25	17,52
1,50	21,02

**REX 158.250.750**mm kg/m<sup>2</sup>A  
B

0,75	11,78
0,88	13,82
1,00	15,70
1,13	17,74
1,25	19,63
1,50	23,55

**REX 200.420.840**mm kg/m<sup>2</sup>A  
B

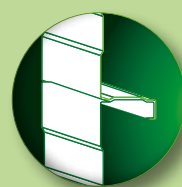
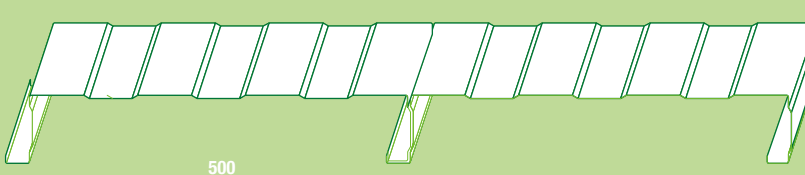
0,75	10,51
0,88	12,34
1,00	14,02
1,13	15,84
1,25	17,52
1,50	21,02

**REX 206.375.750**mm kg/m<sup>2</sup>A  
B

0,75	11,78
0,88	13,82
1,00	15,70
1,13	17,74
1,25	19,63
1,50	23,55

**KASSETTEN****REX 90.500**

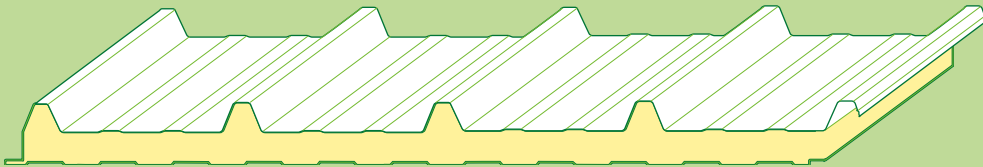
(\*Weitere Kassettenprofile sind auf Anfrage erhältlich)

mm kg/m<sup>2</sup>

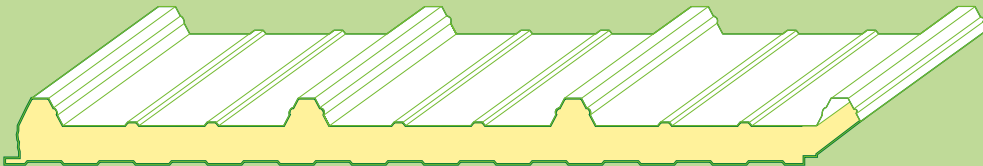
0,75	8,77
0,88	10,29
1,00	11,70
1,13	13,22
1,25	14,62

# SANDWICHPANELE DACH

REX SDW DACH 4

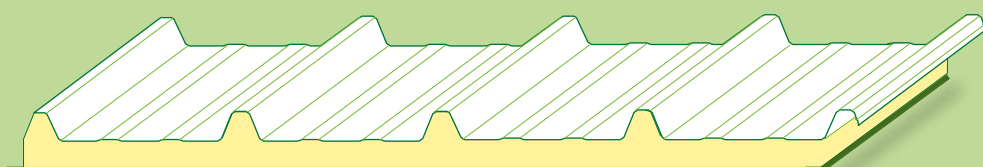


REX SDW DACH 3



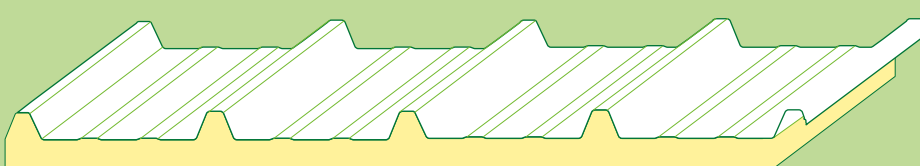
REX SDW DACH POLY 4

(Unten: Polyesterplatte)



REX SDW DACH ECO 4

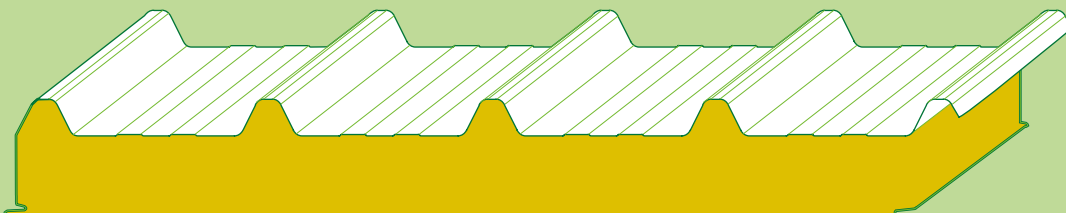
(unten: Aluminiumfolie)



# SANDWICHPANELE DACH MINERALWOLLE

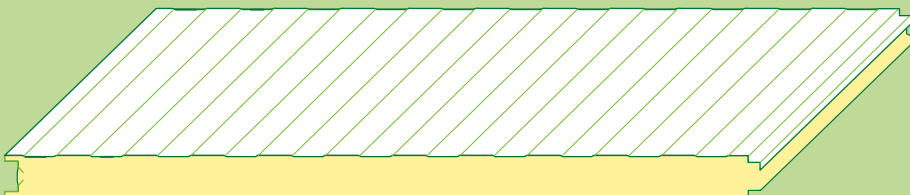
REX SDW DACH MW 4

(Option: Akustische Paneele verfügbar)



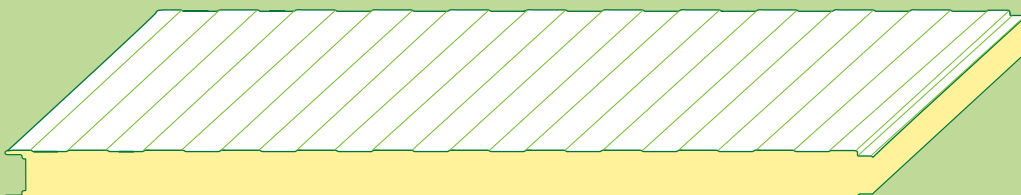
# SANDWICHPANELE WAND

REX SDW WAND 1000

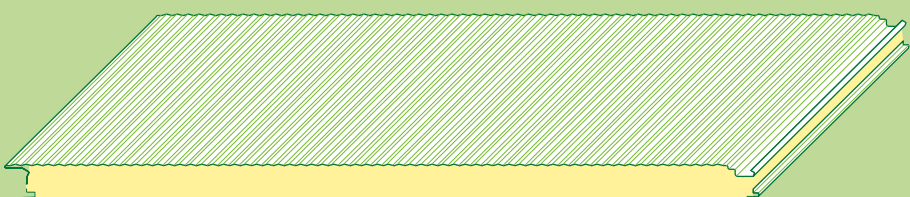


REX SDW WAND 1155

(auf Anfrage)



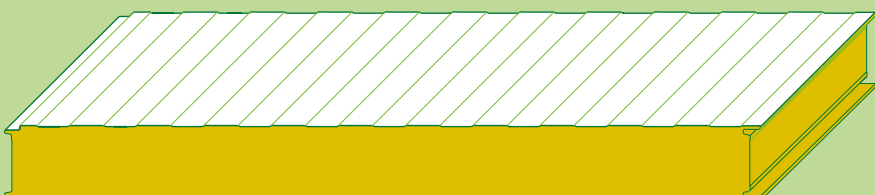
REX SDW WAND VB 1000



# SANDWICHPANELE WAND MINERALWOLLE

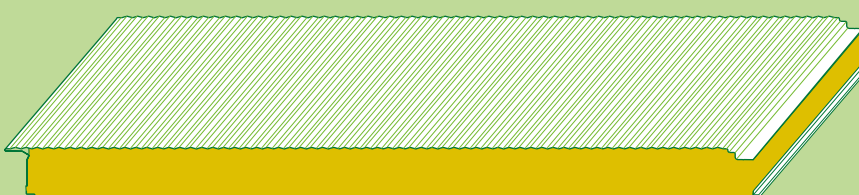
REX SDW WAND MW SB 1000

(Option: Akustische Panele verfügbar)



REX SDW WAND MW VB 1000

(Option: Akustische Panele verfügbar)



# DOPPELSCHALIGE LICHTPLATTEN

## REX VISION (30/40)

(ohne Rückschnitt)

Polyester

PVC

Polycarbonat

im profil

40.250.1000



## REX DRL VISION CB (30/40/60/80/100/120)

(mit Rückschnitt)

Polyester

PVC

Polycarbonat

im profil

✓ - ✓



# Z-C UND SIGMA PROFILE

## C-PROFILE



mm	1	1,25	1,5	1,75	2	2,5	3	3,5	4
C80	✓	✓	✓		✓	✓			
C100	✓	✓	✓		✓	✓			
C140					✓	✓	✓		✓
C150		✓	✓	✓	✓	✓			
C170		✓	✓	✓	✓	✓	✓		
C200		✓			✓	✓	✓	✓	✓

## Z-PROFILE



mm	1,5	1,75	2	2,5	3	4
Z180	✓	✓	✓	✓		
Z200	✓	✓	✓	✓	✓	✓
Z250	✓	✓	✓	✓	✓	✓
Z300	✓	✓	✓	✓	✓	✓
Z350	✓	✓	✓	✓	✓	

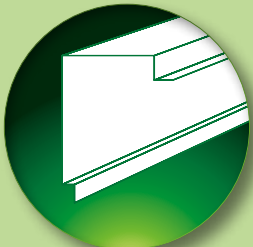
## SIGMA-PROFILE



mm	1,25	1,5	1,75	2	2,5	3	4
Sigma 140	✓	✓	✓	✓	✓	✓	✓
Sigma 170	✓	✓	✓	✓	✓	✓	✓
Sigma 200	✓	✓	✓	✓	✓	✓	✓

# KANTTEILE

## VERSTÄRKTER FRÜHLINGSWIND



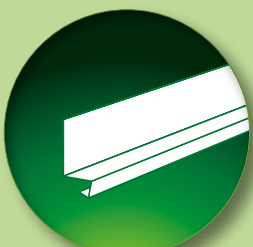
Standard = 2100 mm  
Max L = 6000 mm  
Entfaltung = 480 mm

## ORTGANG



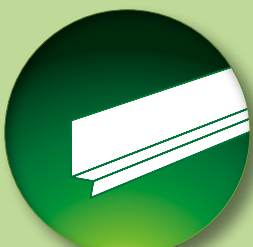
Standard = 2100 mm  
Max L = 6000 mm  
Entfaltung = 400 mm

## VERSTÄRKTES TROPFEN



Standard = 2100 mm  
Max L = 6000 mm  
Entfaltung = 200 mm

## ABTROPFEND



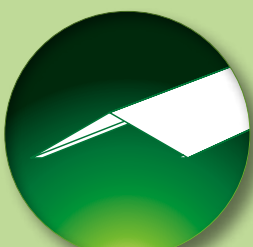
Standard = 2100 mm  
Max L = 6000 mm  
Entfaltung = 170 mm

## GEZAHNTER FIRST



Standard = 1140 mm  
Entfaltung = 400 mm

## FLACHFIRST



Standard = 2100 mm  
Max L = 6000 mm  
Entfaltung = 400 mm

## GEZAHNTER PULTFIRST



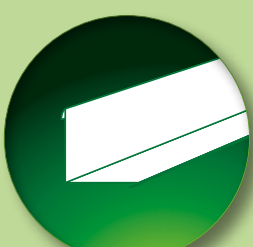
Standard = 2140 mm  
Entfaltung = 400 mm

## AUFRECHTER PULTFIRST



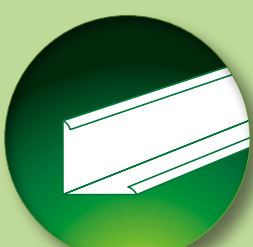
Standard = 2140 mm  
Entfaltung = 400 mm

## INNENWINKEL



Standard = 3000 mm  
Max L = 6000 mm  
Entfaltung = 200 mm

## AUSENWINKEL



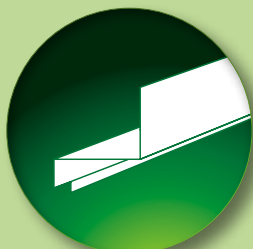
Standard = 3000 mm  
Max L = 6000 mm  
Entfaltung = 200 mm

## KRANZPROFIL



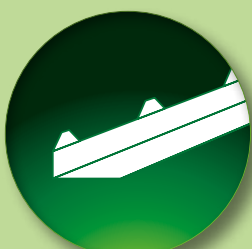
Max L = 6000 mm  
Entfaltung = 400 mm

## FENSTERLEISTE



Max L = 6000 mm  
Entfaltung = 300 mm

## SCHAUMABDECKPROFIL 1



Standard = 2140 mm  
Entfaltung = 170 mm

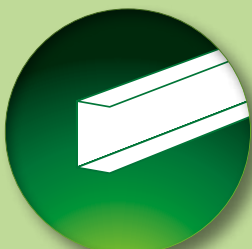
## SCHAUMABDECKPROFIL 2



Standard = 2140 mm  
Entfaltung = 100 mm

## AUFBAPROFIL FIRSTKUPPEL

### FLACHER ZAHN



Max L = 6000 mm  
Maximum Dicke = 3 mm

## SCHRAUBEN

Alle Schrauben (verzinkt, lackiert) sind auf Anfrage erhältlich.

## DIVERSES

Profilfüller, Butylband und alle anderen Zubehöre werden geführt.

## ERKLÄRUNG OPTIONEN



### PERFORATION

Profile können auf verschiedenste Weise (Perfotypen) perforiert werden



### ALUMINIUM

Die meisten Profile können auch in Aluminium produziert werden. Mehr Informationen auf Anfrage.



### DRIPSTOP / DRAIN DRIPSTOP

Auf fast alle Profile können wir Antikondensflies auftragen. Mehr technische Informationen auf Anfrage.



### ANDERE FARBEN

Spezielle Beschichtungen sind ebenfalls verfügbar. 25-200 my, pvdf, colorfarm, etc. Mehr technische Informationen auf Anfrage verfügbar.



W W W . R E X P A N E L S A N D P R O F I L E S . C O M