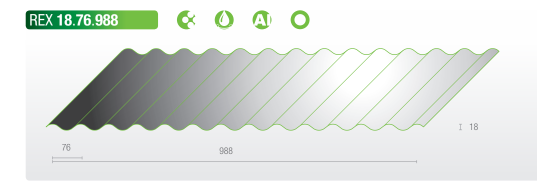
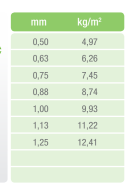
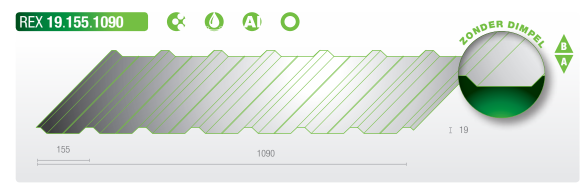




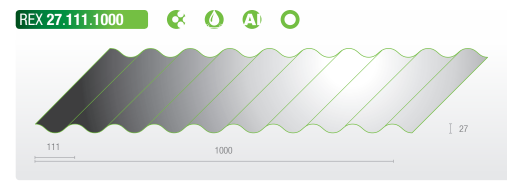
DAKPROFIELEN

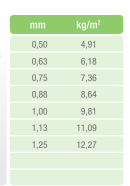


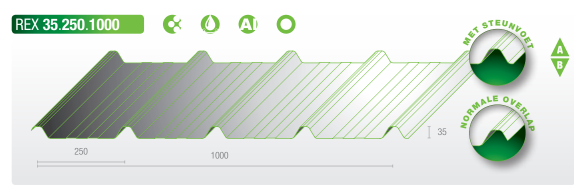




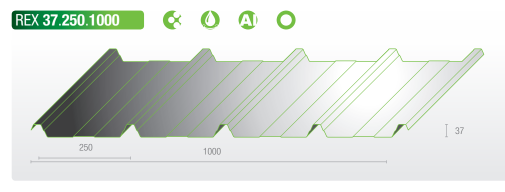
mm	kg/m²
0,50	4,50
0,63	5,67
0,75	6,75
0,88	7,92
1,00	9,00
1,13	10,17
1,25	11,25

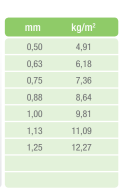






mm	kg/m²
0,50	4,91
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81
1,13	11,09
1,25	12,27







mm	kg/m²
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



mm	kg/m²
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

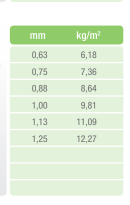


mm	kg/m²
0,50	5,36
0,63	6,76
0,75	8,04
0,88	9,44
1,00	10,72
1,13	12,12
1,25	13,41

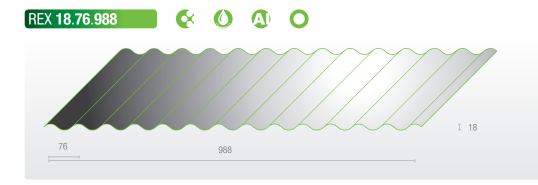


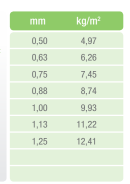
mm	kg/m²
0,50	4,91
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81
1,13	11,09
1,25	12,27

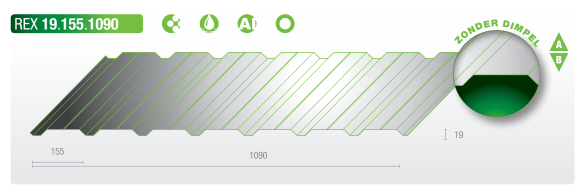




WANDPROFIELEN

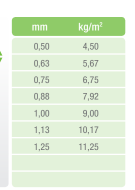




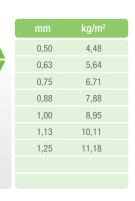


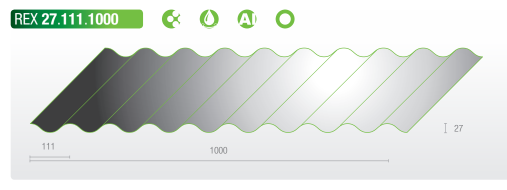
mm	kg/m²
0,50	4,50
0,63	5,67
0,75	6,75
0,88	7,92
1,00	9,00
1,13	10,17
1,25	11,25

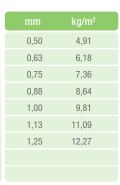


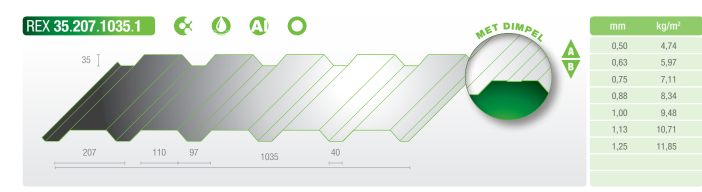


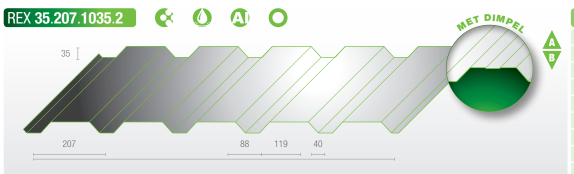












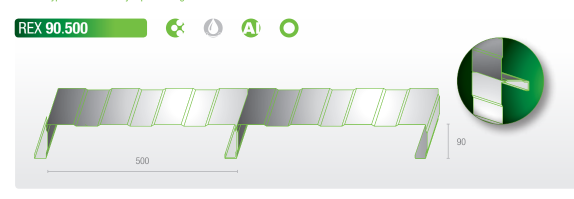
mm	kg/m²
0,50	4,74
0,63	5,97
0,75	7,11
0,88	8,34
1,00	9,48
1,13	10,71
1,25	11,85



mm	kg/m²
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

BINNENDOZEN

*andere types binnendoos zijn op aanvraag beschikbaar

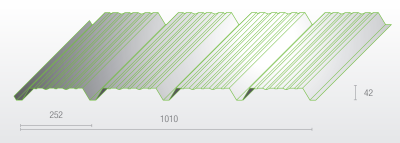


mm	kg/m²
0,75	8,77
0,88	10,29
1,00	11,70
1,13	13,22
1,25	14,62

STEELDECK







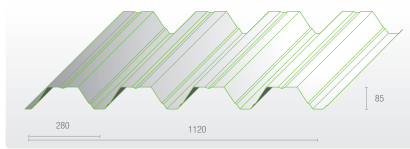


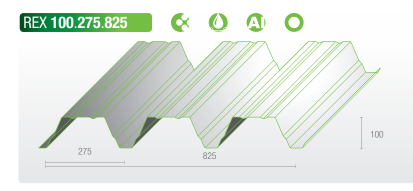
mm	kg/m²
0,75	7,11
0,88	8,35
1,00	9,48
1,13	10,72
1,25	11,85





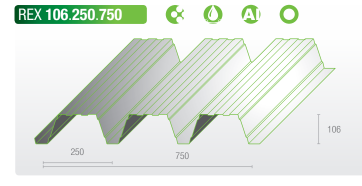
mm	kg/m²
0,75	7,89
0,88	9,25
1,00	10,51
1,13	11,88
1,25	13,14
1,50	15,77





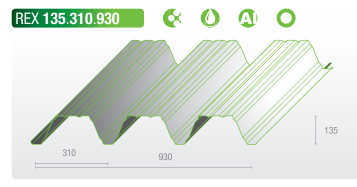


mm	kg/m²
0,75	8,92
0,88	10,47
1,00	11,89
1,13	13,44
1,25	14,87
1,50	17,84



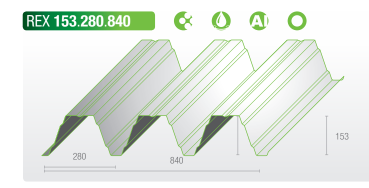


mm	kg/m²
0,75	9,58
0,88	11,24
1,00	12,77
1,13	14,43
1,25	15,96





mm	kg/m²
0,75	9,50
0,88	11,14
1,00	12,66
1,13	14,31
1,25	15,83
1,50	21,02





mm	kg/m²
0,75	10,51
0,88	12,34
1,00	14,02
1,13	15,84
1,25	17,52
1,50	21,02

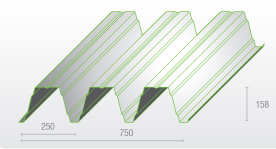
REX **158.250.750**













mm	kg/m²
0,75	11,78
0,88	13,82
1,00	15,70
1,13	17,74
1,25	19,63
1,50	23,55











mm	kg/m²
0,75	10,51
0,88	12,34
1,00	14,02
1,13	15,84
1,25	17,52
1,50	21,02

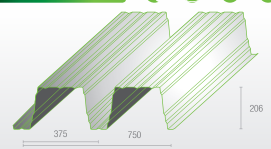








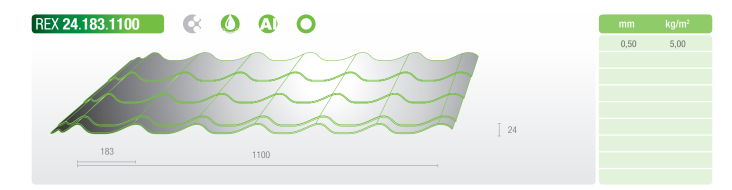






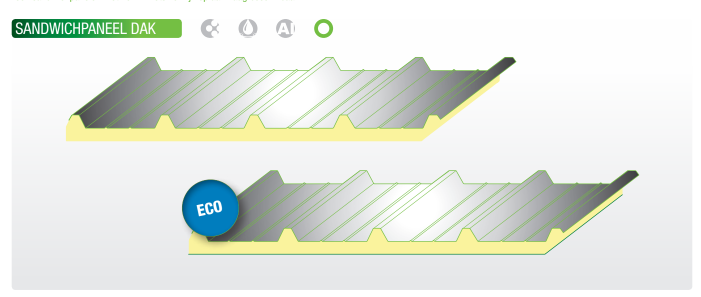
mm	kg/m²
0,75	11,78
0,88	13,82
1,00	15,70
1,13	17,74
1,25	19,63
1,50	23,55

DAKPAN

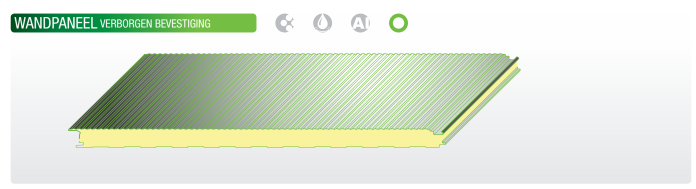


SANDWICHPANELEN

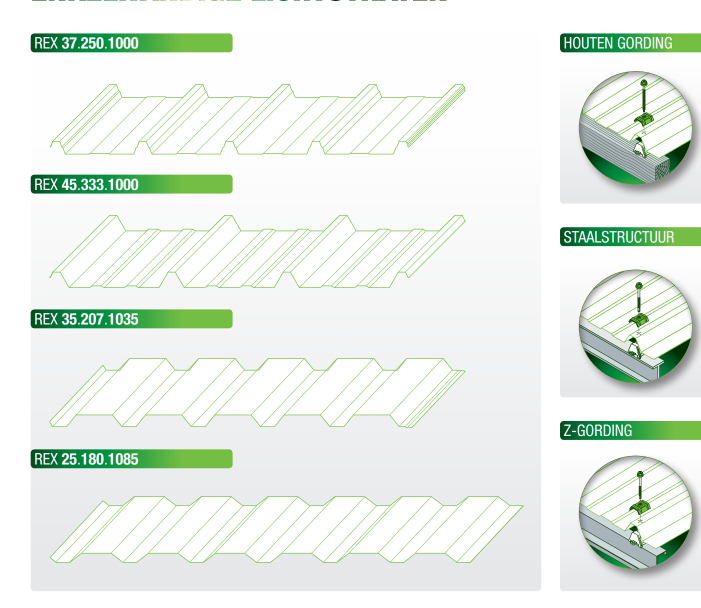
*ook sandwichpanelen met kern in rotswol zijn op aanvraag beschikbaar



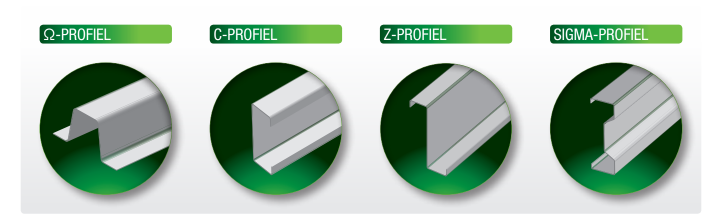




ENKELWANDIGE LICHTSTRATEN



VERZINKTE PROFIELEN



AFWERKINGSPROFIELEN

VERSTEVIGDE WINDVEER



WINDVEER



VERSTEVIGDE DRUIPLIJST



Max L = **6000** mm Ontvouwing = **200** mm

DRUIPLIJST



 $\begin{array}{ll} \text{Max L} = & \textbf{6000} \text{ mm} \\ \text{Ontvouwing} = & \textbf{200} \text{ mm} \end{array}$

GETANDE NOK



Max L = 2130 mm Ontvouwing = 400 mm

PLATTE NOK



GETANDE MUURNOK



OPSTAANDE MUURNOK



 $\text{Max L} = \quad \textbf{2130} \text{ mm}$ $\text{Ontvouwing} = \quad \textbf{400} \text{ mm}$

BINNENHOEK



 $\begin{array}{ll} \text{Max L} = & \textbf{6000} \text{ mm} \\ \text{Ontvouwing} = & \textbf{300} \text{ mm} \end{array}$

BUITENHOEK



 $\begin{array}{ll} \text{Max L} = & \textbf{2130} \text{ mm} \\ \text{Ontvouwing} = & \textbf{300} \text{ mm} \end{array}$



 $\begin{array}{ll} \text{Max L} = & \textbf{6000} \text{ mm} \\ \text{Ontvouwing} = & \textbf{400} \text{ mm} \end{array}$

VENSTERLIJST Max L = 6000 mm Ontvouwing = 300 mm

ISOLATIEBESCHERMER 1



 $\label{eq:maxL} \begin{array}{ll} \text{Max L} = & \textbf{2130} \text{ mm} \\ \text{Ontvouwing} = & \textbf{220} \text{ mm} \end{array}$

ISOLATIEBESCHERMER 2



DIVERSEN

SCHROEVEN

Vulstroken, butylband en alle andere accessoires zijn ook beschikbaar op aanvraag.

Alle schroeven (verzinkt, gelakt) zijn op aanvraag beschikbaar.

AFWERKINGSOPTIES





PERFORATIE

De profielen kunnen op verschillende manieren geperforeerd worden. Verschillende perfotypen kunnen op aanvraag verkregen worden.





Op de meeste profielen kan er onderaan een anticondensfolie worden aangebracht. Meer technische informatie is op aanvraag beschikbaar.



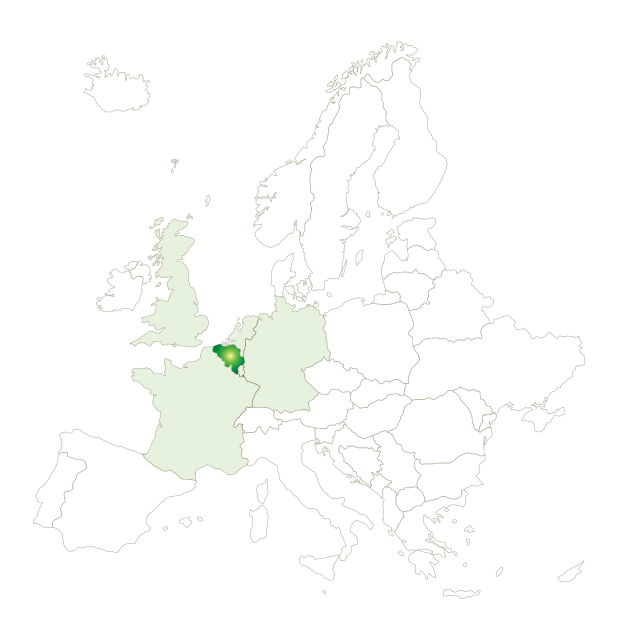
ALUMINIUM

De meeste profielen kunnen ook in aluminium gemaakt worden. Meer technische informatie is op aanvraag beschikbaar.



ANDER COATINGS

De meeste profielen kunnen ook in speciale coatings gemaakt worden. Het gaat hier over coatings met een dikkere verflaag (25 tot 200 micron), pvdf coatings, colorfarm,.... Meer technische informatie is op aanvraag beschikbaar.



 $\\ \textbf{W} \ \textbf{W} \ \textbf{W} \ \textbf{.} \ \textbf{R} \ \textbf{E} \ \textbf{X} \ \textbf{P} \ \textbf{A} \ \textbf{N} \ \textbf{E} \ \textbf{L} \ \textbf{S} \ \textbf{A} \ \textbf{N} \ \textbf{D} \ \textbf{P} \ \textbf{R} \ \textbf{O} \ \textbf{F} \ \textbf{I} \ \textbf{L} \ \textbf{E} \ \textbf{S} \ \textbf{.} \ \textbf{C} \ \textbf{O} \ \textbf{M}$