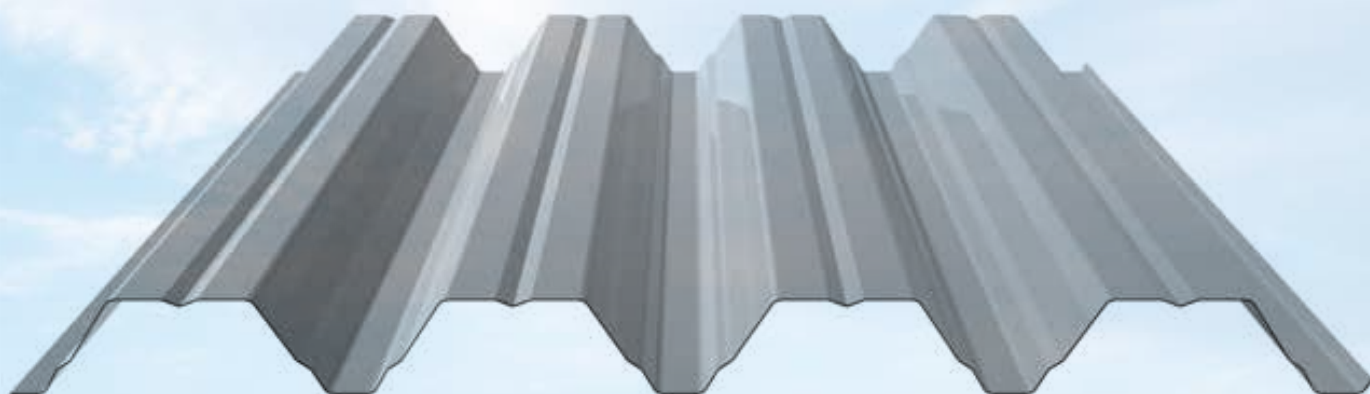




ArcelorMittal

# Produktprogramm

ArcelorMittal Construction Austria GmbH / Pflaum & Söhne Bausysteme GmbH



# Pflaum Mineralwoll-Paneele

Produktbezeichnung

Profilierungen

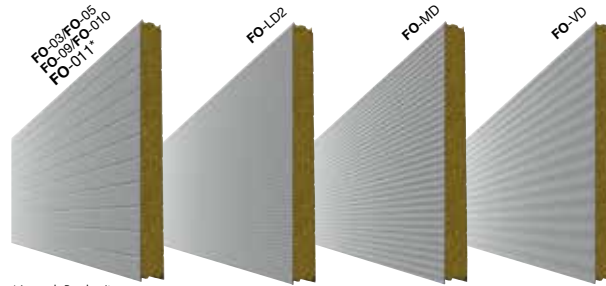
Dicke (mm)

U-Wert

Blechstärke

max. Längen

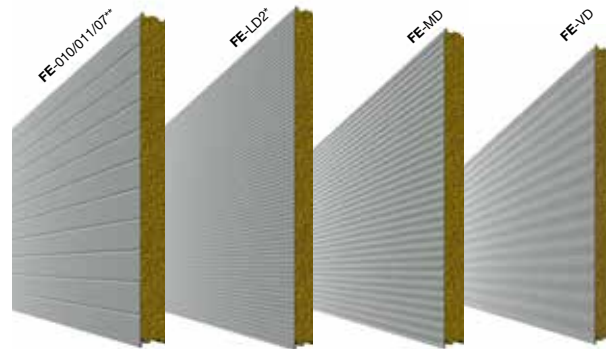
**PFLAUM FO**  
sichtbare MIWO-Wand  
140 kg/m<sup>3</sup>



\* je nach Baubreite

50	0,86	0,55/0,55	7,5m
60	0,73	<b>0,63/0,55</b>	12,0m
80	0,56	0,63/0,63	14,0m
100	0,46		15,5m
120	0,38		15,5m
140	0,33		15,5m
150	0,31		15,5m
160	0,29		14,0m
180	0,26		12,5m
200	0,24		11,5m
220	0,22		10,5m

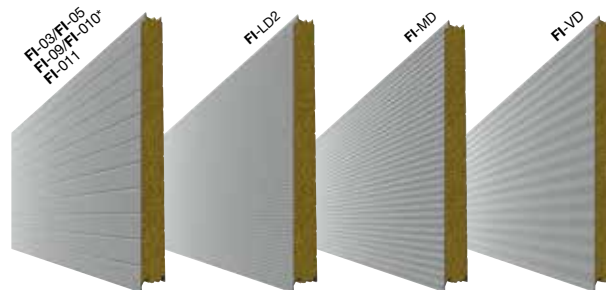
**PFLAUM FE**  
sichtbare MIWO-Wand  
100 kg/m<sup>3</sup>



\* je nach Baubreite

60	0,67	0,50/0,50	12,0m
80	0,50	<b>0,63/0,50</b>	14,0m
100	0,41	0,63/0,63	15,5m
120	0,34		15,5m
140	0,29		15,5m
150	0,27		15,5m
160	0,25		14,0m
180	0,23		12,5m
200	0,20		11,5m

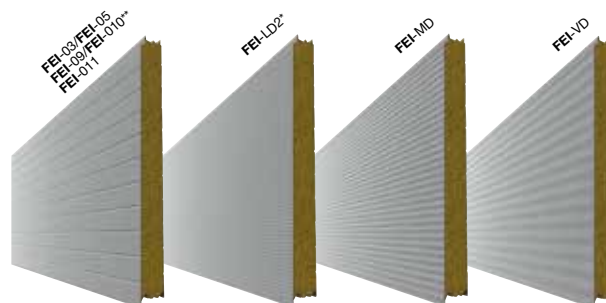
**PFLAUM FI**  
verdeckte MIWO-Wand  
140 kg/m<sup>3</sup>



\* je nach Baubreite

60	0,77	0,55/0,55	12,0m
80	0,59	<b>0,63/0,55</b>	14,0m
100	0,46	0,63/0,63	15,5m
120	0,39		15,5m
140	0,34		15,5m
150	0,32		19,5m
160	0,30		14,0m
180	0,26		12,5m
200	0,24		11,5m

**PFLAUM FEI**  
verdeckte MIWO-Wand  
100 kg/m<sup>3</sup>



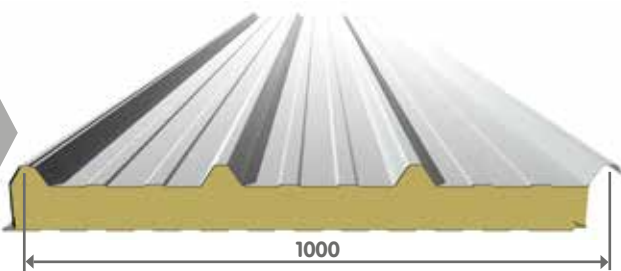

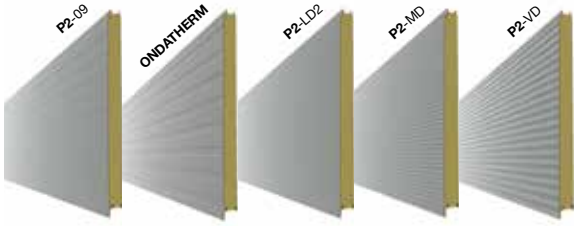
\* je nach Baubreite

80	0,55	0,50/0,50	14,0m
100	0,43	<b>0,63/0,50</b>	15,5m
120	0,36	0,63/0,63	15,5m
140	0,31		15,5m
150	0,29		15,5m
160	0,27		14,0m
180	0,24		12,5m
200	0,22		11,5m

\*Pflaum Mineralwoll-Paneele sind in verschiedenen Baubreiten erhältlich.



# Pflaum PIR-Paneele

Produktbezeichnung	Profilierungen	Dicke (mm)	U-Wert	Blechstärke	max. Längen
<b>PFLAUM Dach</b> PIR-Dach		40	0,56	0,50/0,50	15,0m
		60	0,39	<b>0,63/0,50</b>	15,0m
		80	0,29	0,63/0,63	17,0m
		100	0,23		19,8m
		120	0,19		19,8m
		140	0,17		19,8m
		<b>PFLAUM P1</b> sichtbare PIR-Wand		50	0,59
60				<b>0,63/0,50</b>	14,0m
80	0,30			0,63/0,63	17,0m
100	0,24				19,8m
120	0,20				19,8m
<b>PFLAUM P2</b> verdeckte PIR-Wand		60	0,42	0,50/0,50	14,0m
		80	0,31	<b>0,63/0,50</b>	17,0m
		100	0,24	0,63/0,63	19,8m
		120	0,20		19,8m
		140	0,18		19,8m

## Standardfarben Sandwichpaneele

		1100  ◀ Einlaufbreite ▶  1185						
		0,50	0,55	0,63	0,50	0,55	0,63	0,75
25μ	hellelfenbein 1015						x	
25μ	feuerrot 3000						MTX	
25μ	signalweiß 4944			MTX				
25μ	enzianblau 5010						MTX	
25μ	anthrazitgrau 7016	x		x	x	x	MTX	
25μ	lichtgrau 7035			MTX		x		
25μ	staubgrau 7037			MTX				
25μ	rotbraun 8012				x		x	
25μ	sepiabraun 8014						MTX	
25μ	grauweiß 9002	x		x	x		x	
25μ	weißaluminium 9006	x		x	x		x	x
25μ	graualuminium 9007	x		x	x		x	
25μ	reinweiß 9010	x		x	MTX		x	
12μ	reinweiß 901	MTX						
12μ	grauweiß 912	x	x	x	MTX	x	MTX	


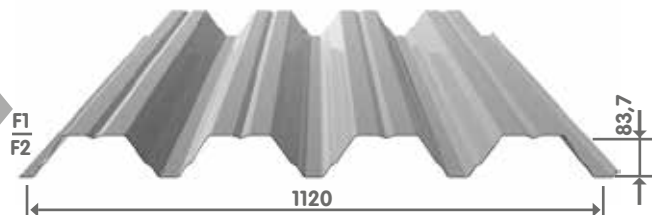

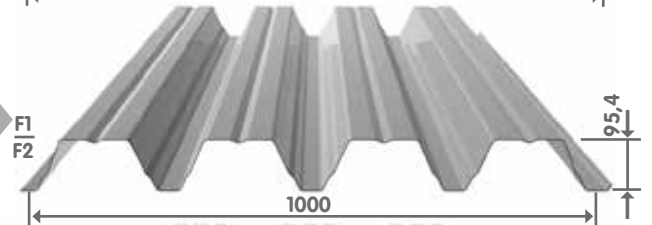

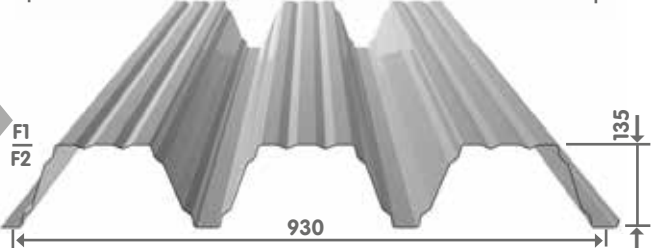

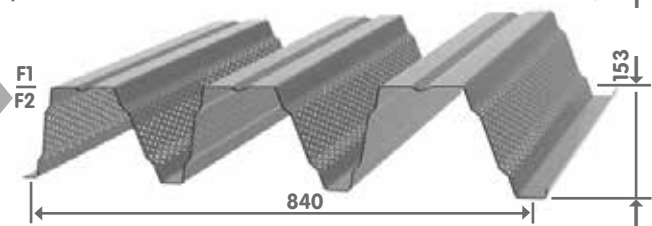

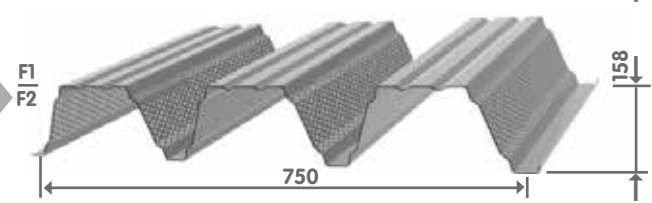

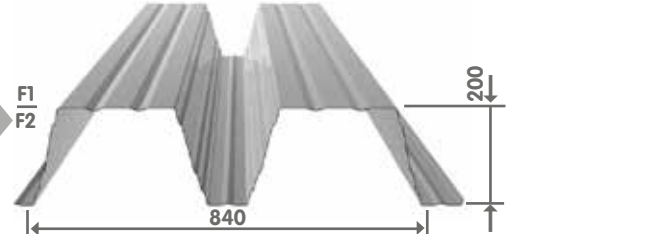
Legende:

**PIR**  
 Einlaufbreite 1100 PFLAUM P1  
 Einlaufbreite 1185 PFLAUM P2 und Dach









**MIWO**  
 Einlaufbreite 1100 FO 1.000mm  
 FE 1.000mm  
 Einlaufbreite 1185 FI 1.000mm  
 FEI 1.000mm

**MTX**  
 Keine Standardbeschichtung  
 aber gängige Farbe

# Tragschalen


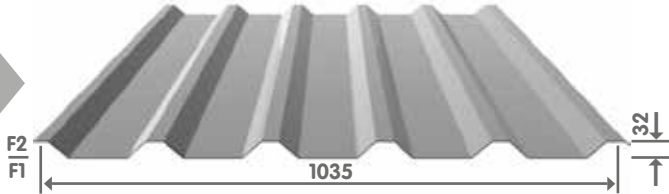

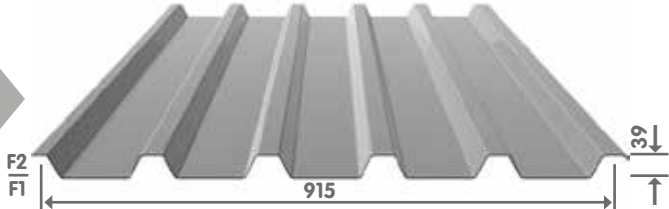

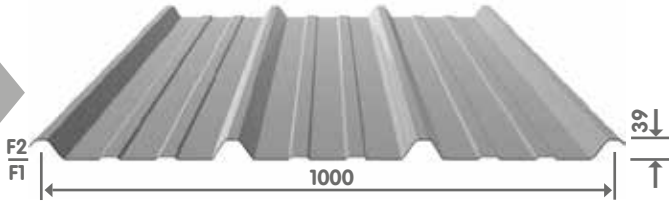

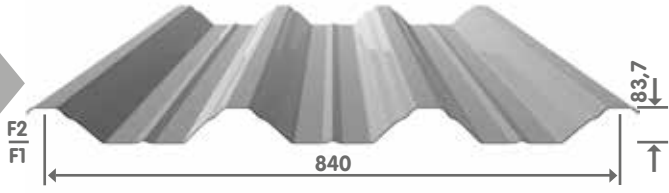

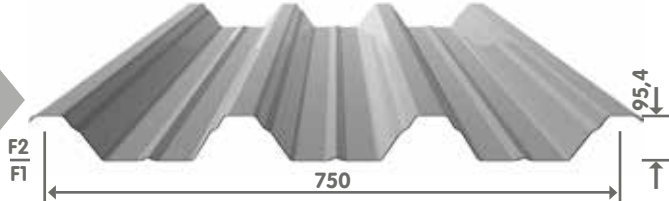
Produktbezeichnung	Abmessungen	Blechstärke	Gewicht	max. Länge	Einsatzzweck
<b>85/280</b> 		0,75 0,88 1,00 1,25	0,0789 0,0925 0,1051 0,1314	22,00	Dach
<b>96/250</b> 		0,75 0,88 1,00 1,25	0,0883 0,1036 0,1178 0,1472	22,00	Dach
<b>135/310</b> 		0,75 0,88 1,00 1,13 1,25 1,50	0,0950 0,1114 0,1266 0,1425 0,1583 0,1899	22,00	Dach
<b>150/280</b> 		0,75 0,88 1,00 1,13 1,25 1,50	0,1051 0,1234 0,1402 0,1584 0,1752 0,2103	22,00	Dach
<b>160/250</b> 		0,75 0,88 1,00 1,13 1,25 1,50	0,1178 0,1382 0,1570 0,1767 0,1963 0,2355	22,00	Dach
<b>200/420</b> 		0,75 0,88 1,00 1,13 1,25 1,50	0,1051 0,1234 0,1402 0,1584 0,1752 0,2103	24,00	Dach

Legende:


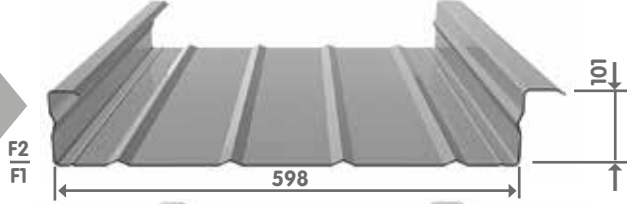

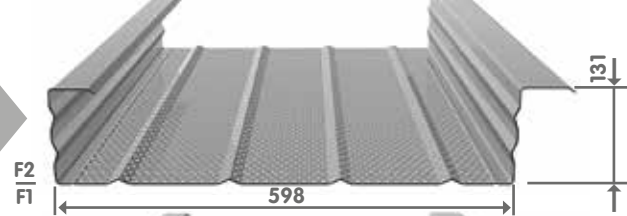


-  knickgerundet oder bombiert lieferbar
-  als Akustikprofil in gelochter Ausführung lieferbar
-  als Lichtplatten erhältlich
-  mit Antikondensatvlies lieferbar
-  mit Akustikvlies lieferbar
-  hergestellt in Belgien
-  hergestellt in Polen
-  hergestellt in Frankreich




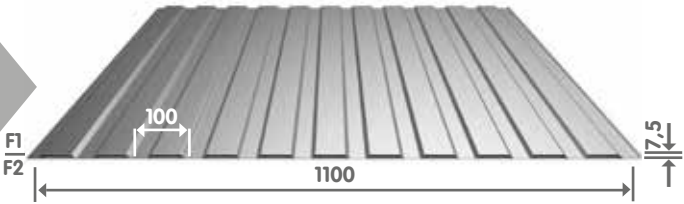

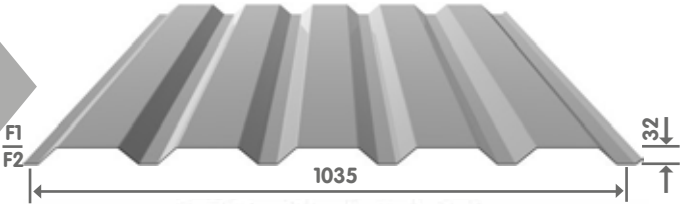

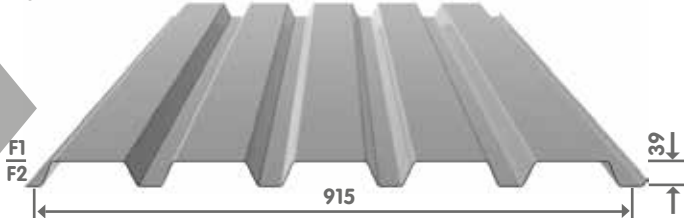
# Dachaußenschalen

Produktbezeichnung	Abmessungen	Blechstärke	Gewicht	max. Länge	Einsatzzweck
<b>32/207 T</b> 		0,63 0,75	0,0566 0,0674	18,00	Dach
<b>39/183 T</b> 		0,63 0,75	0,0640 0,0762	18,00	Dach
<b>39/333 T</b> 		0,63 0,75	0,0586 0,0698	18,00	Dach
<b>85/280 T</b> 		0,75	0,0831	22,00	Dach
<b>96/250 T</b> 		0,75	0,0903	22,00	Dach


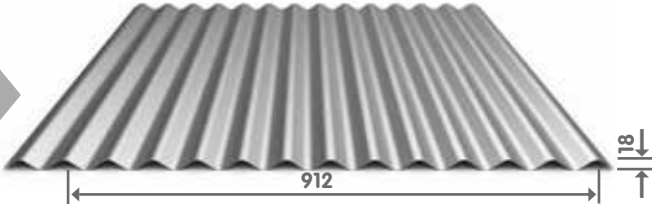

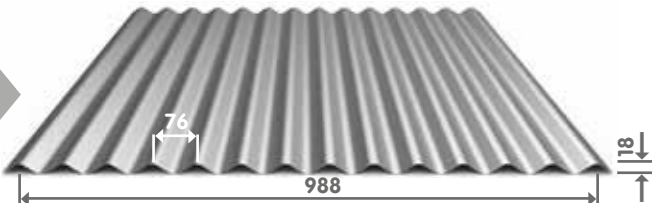

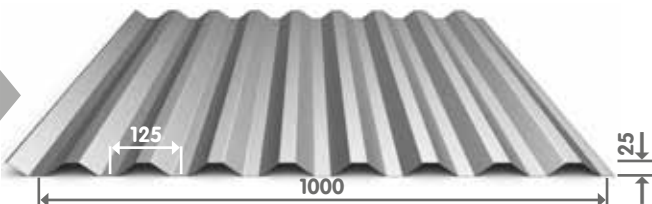

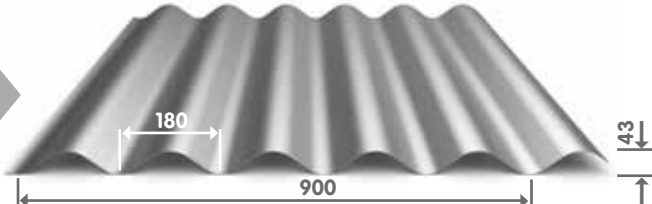
## Stahlkassettenprofile Alle Kassetten auch in gelochter Version erhältlich.

<b>100/600</b>  auf Anfrage		0,75 0,88 1,00 1,25	0,0883 0,1036 0,1178 0,1472	14,00 11,90 10,40 8,50	Dach Wand
<b>130/160</b> 		0,75 0,88 1,00 1,25	0,0981 0,1151 0,1308 0,1635	13,40 11,40 10,10 8,00	Dach Wand
<b>150/600</b> 		0,75 0,88 1,00 1,25	0,0981 0,1151 0,1308 0,1635	12,40 11,40 10,10 8,00	Dach Wand

# Wandaußenschalen

Produktbezeichnung	Abmessungen	Blechstärke	Gewicht	max. Länge	Einsatzzweck
<b>8/100 B</b> 		0,63 0,75	0,0533 0,0634	8,00	Wand
<b>32/207 B</b> 		0,63 0,75	0,0566 0,0674	18,00	Wand
<b>39/183 B</b> 		0,63 0,75	0,0640 0,0672	18,00	Wand

## Wellprofile

<b>W 18/76 T</b> 		0,63 0,75 0,88	0,0597 0,0711 0,0834	8,00	Dach
<b>W 18/76</b> 		0,63 0,75 1,00	0,0593 0,0706 0,0942	12,00	Dach Wand
<b>W 25/115</b> 		0,63 0,75 1,00	0,0566 0,0674 0,0899	12,00	Dach Wand
<b>W 43/180</b> 		0,75 1,00	0,0775 0,1034	13,00	Dach Wand

# Standardfarben/Trapezprofile

## Dach- und Wandprofile

32/ 207  
39/ 183  
39/ 333  
85/280T  
96/250T

			0,63	0,75
25μ	hellelfenbein	1015		x
25μ	feuerrot	3000		x
25μ	moosgrün	6005		x
25μ	resedagrün	6011		x
25μ	anthrazitgrau	7016	x	x
25μ	umbragrau	7022		x
25μ	lichtgrau	7035		x
25μ	rotbraun	8012	x	x
25μ	sepiabraun	8014	x	x
25μ	grauweiß	9002	x	x
25μ	weißaluminium	9006	x	x
25μ	graualuminium	9007		x

## Tragschalen

85 /280  
96 /250  
135/310  
150/280  
160/250

			0,63	0,75	0,88	1,00	1,13	1,25	1,50
12μ	grauweiß	912		x	x	x	MTX	x	x
25μ	grauweiß	9002		x	x	x			
25μ	anthrazit	7016			x	x			

## Kassetten

130/600  
150/600

			0,63	0,75	0,88	1,00	1,13	1,25	1,50
12μ	grauweiß	912			x	x		x	

## Zubehör

Lichtplatten  
Profilfüller  
Schrauben  
Kalotten  
Dichtbänder





**ArcelorMittal Construction Austria GmbH**

A-4501 Neuhofen a.d.Krems  
Lothringenstraße 2

**Pflaum & Söhne Bausysteme GmbH**

A-4050 Traun  
Ganglgutstraße 89  
T +43 (0)7229/64 584

office.amca@arcelormittal.com  
www.arcelormittal.com/construction  
www.pflaum.at