

## KIPPER - BORDWAND

Schwere Kategorie

## RIDELLE PONT BASCULANT

Catégorie poids lourd

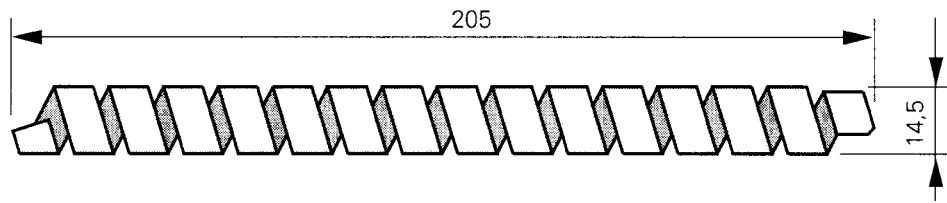
7

Einteilige Kipper- & Pendel-Bordwand  
Ridelle d'une seule pièce pour pont  
basculant & pour ridelle oscillante

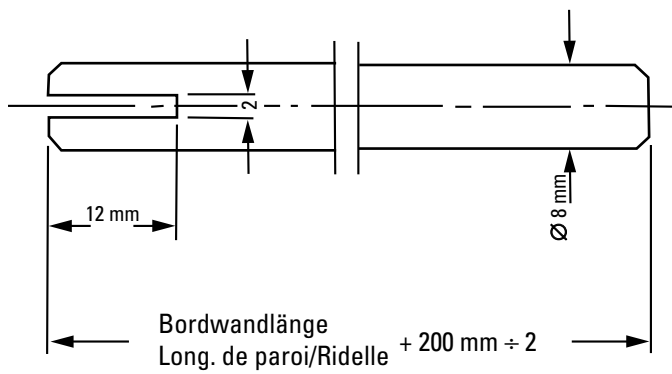
Kipper-Bordwand KWF  
Ridelle pour pont basculant KWF



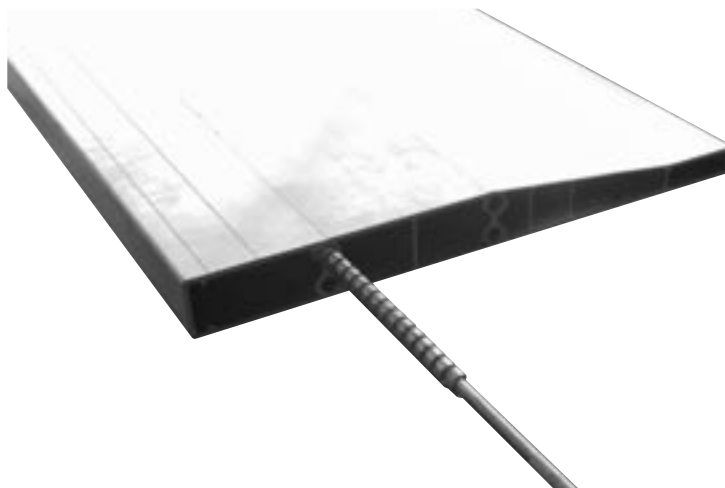


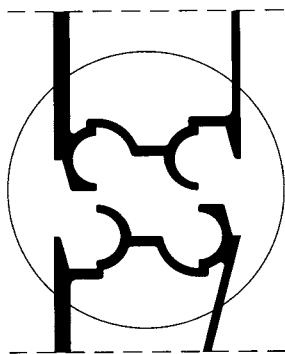


Wendelfeder  
Goupille-ressort



Montagestange aus Stahl  $\varnothing 8 \text{ mm}$   
Outillage pour ressort, acier





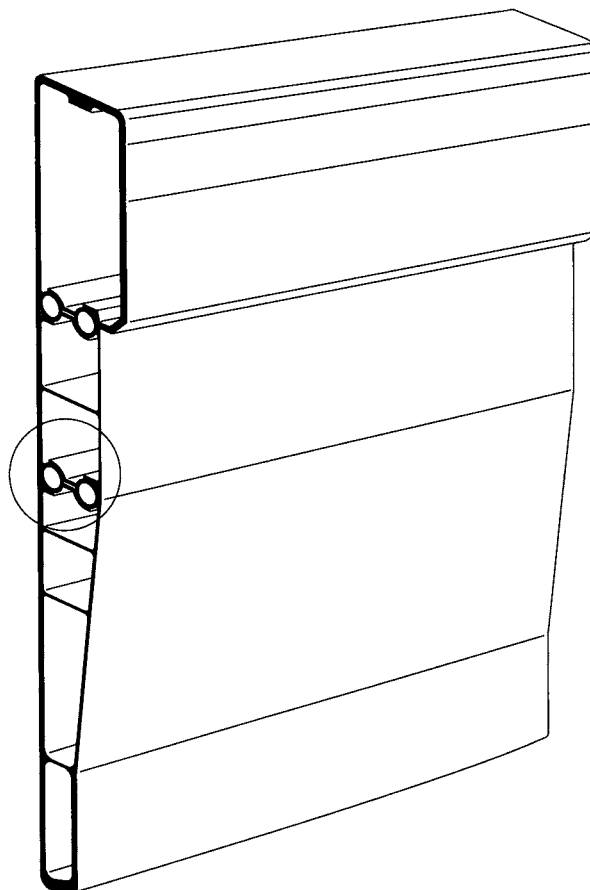
Montage mit Wendelfeder  
Montage avec goupille-ressort

#### Vorfabrizierte Bordwände

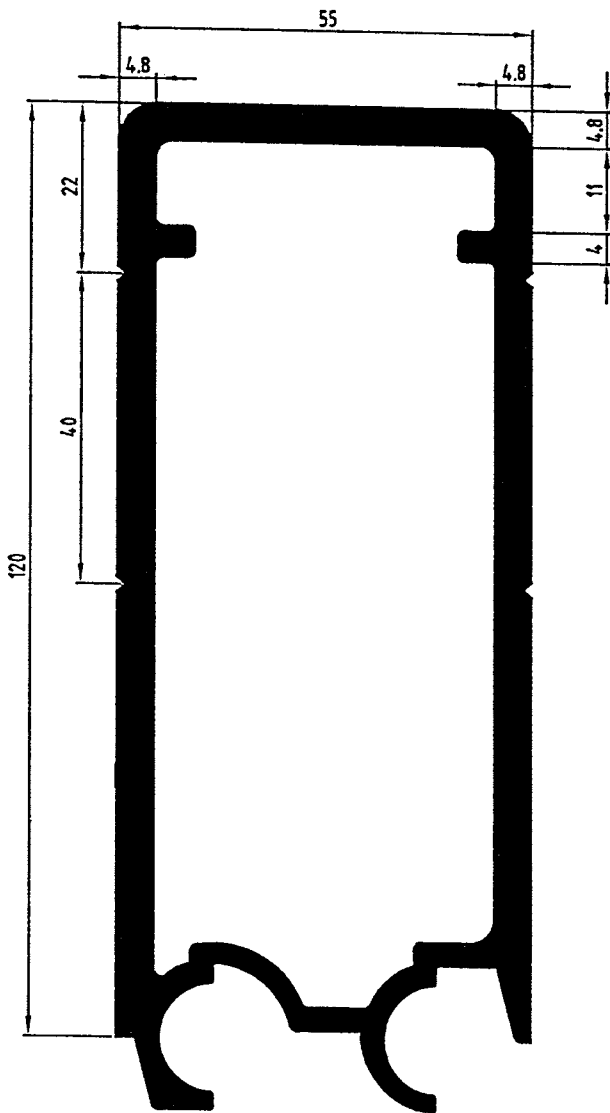
Auf Kundenwunsch fertigen wir die Bordwände in gewünschter Profilkombination fertig zusammengewendelt und auf Mass zugesägt.

#### Ridelles préfabriquées

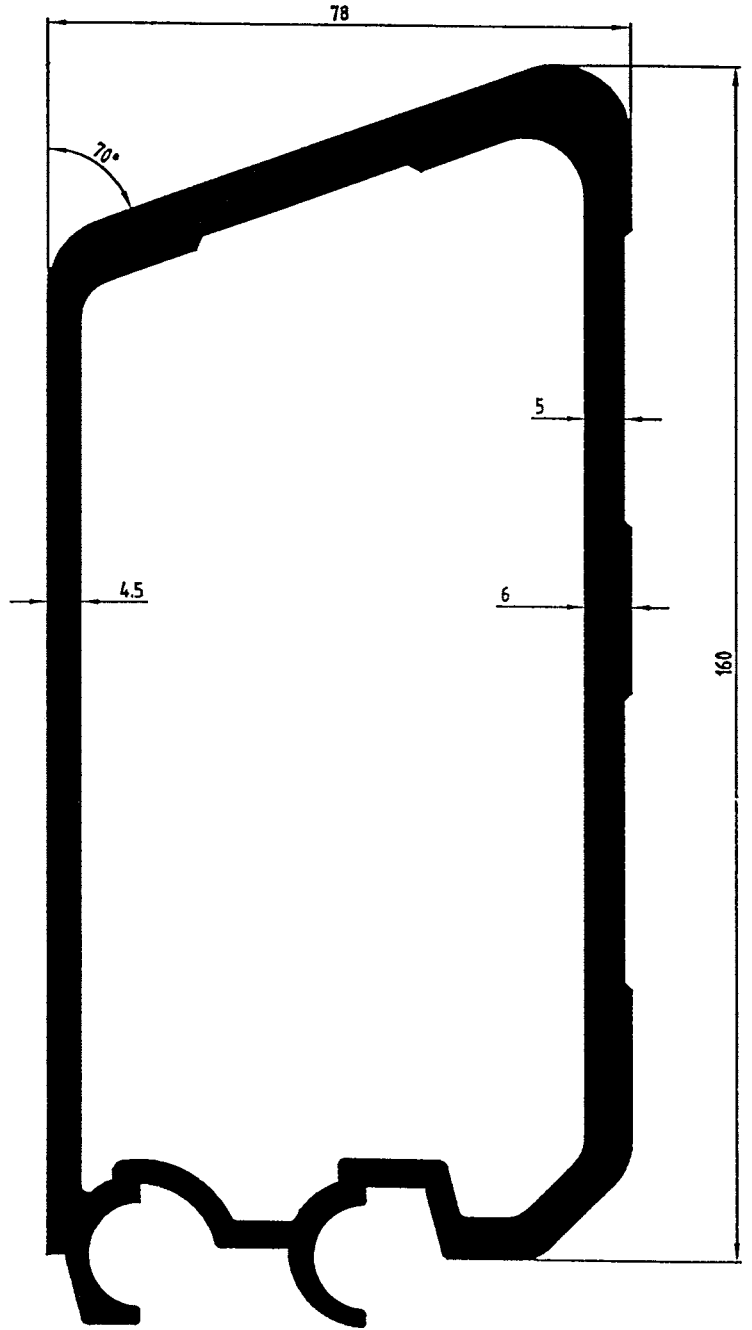
Sur demande nous assemblons les profils dans la combinaison souhaitée et effectuons la coupe à longueur définitive.



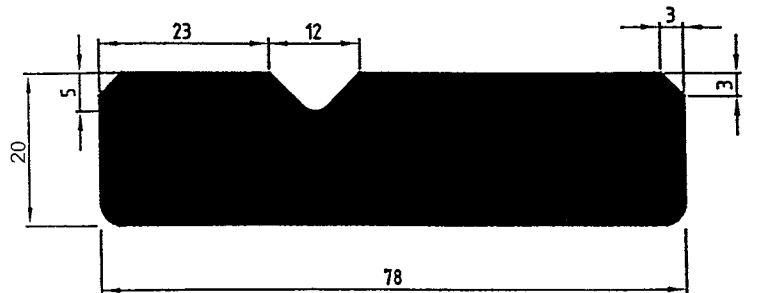
PROFIL-NR. NO DE PROFILÉ	LAGERLÄNGE LONGUEUR ca. m	SYMBOL SYMBOLE	GEWICHT POIDS kg/m	LEGIERUNG ALLIAGE	BEZEICHNUNG DÉSIGNATION	SEITE PAGE
6004347	6,70		4,517	Anticorodal-067	Oberes Randprofil, gerade Profilé supérieur droit 55 / 120 mm	7.3
2834947	6,70		6,457	Anticorodal-062	Oberes Randprofil, schräg Profilé supérieur droit 78 / 160 mm	7.3
2935818	6,50		4,083	Anticorodal-062	Seitliches Abschlussprofil Profilé de bordure latérale 78 / 20 mm	7.3
5665639	6,70		6,901	Anticorodal-067	Oberes Randprofil, gerade Profilé supérieur droit 78 / 160 mm	7.4
5734738	6,70		4,412	Anticorodal-067	Zwischenprofil verstärkt Bord intermédiaire renforcé 78 / 120 mm	7.4
5665132	6,70		4,080	Anticorodal-067	Zwischenprofil, gerade Profilé supérieur droit 55 / 120 mm	7.5
5665230	6,70		4,860	Anticorodal-067	Zwischenprofil Bord intermédiaire 55 / 160 mm	7.5
5665035	6,70		8,565	Anticorodal-067	Unteres Randprofil Bord inférieure 55 / 290 mm	7.6



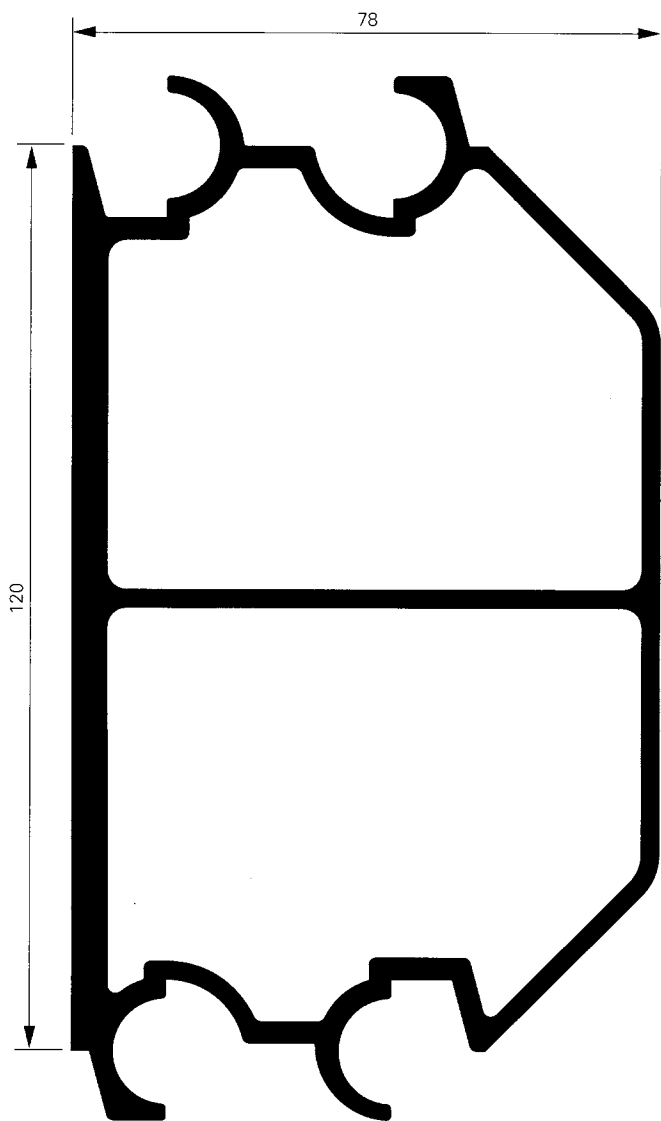
**6004347** L = ca. 6,70 m  
 4,517 kg/m  
 $J_x = 82,100 \text{ cm}^4$   
 $W_x = 29,220 \text{ cm}^3$



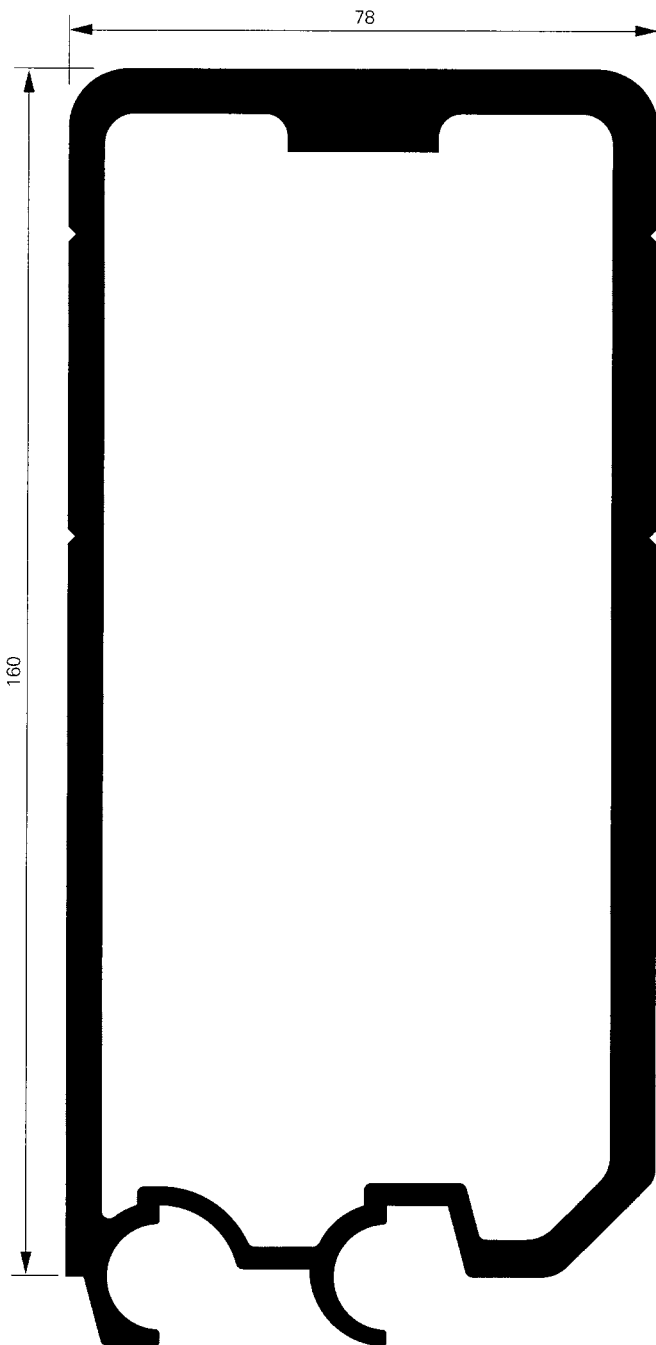
**2834947** L = ca. 6,70 m  
 6,457 kg/m  
 $J_x = 224,600 \text{ cm}^4$   
 $W_x = 53,990 \text{ cm}^3$



**2935818** L = ca. 6,50 m  
 4,083 kg/m



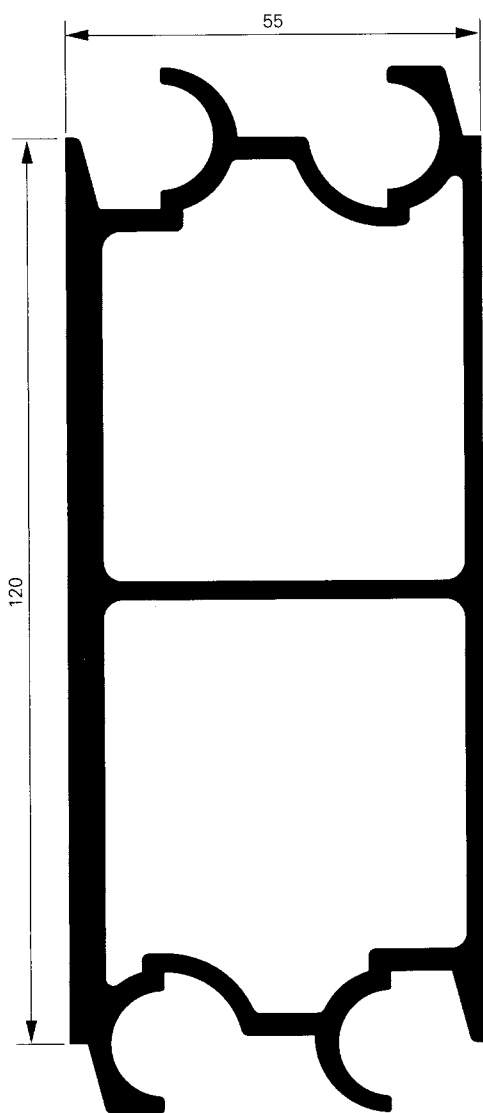
**5734738** L = ca. 6,70 m  
 4,412 kg/m  
 $J_x = 126,526 \text{ cm}^4$   
 $W_x = 26,470 \text{ cm}^3$



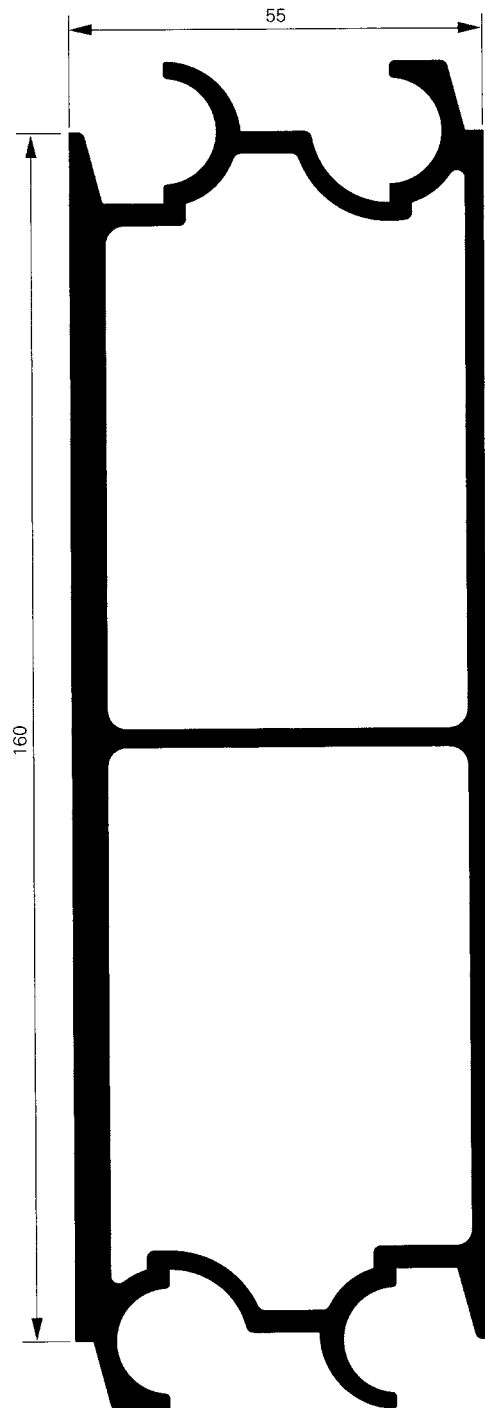
**5665639** L = ca. 6,70 m  
 6,901 kg/m  
 $J_x = 250,290 \text{ cm}^4$   
 $W_x = 61,663 \text{ cm}^3$

Juin 2010 - 1250 Ex. - sous réserve de modifications techniques

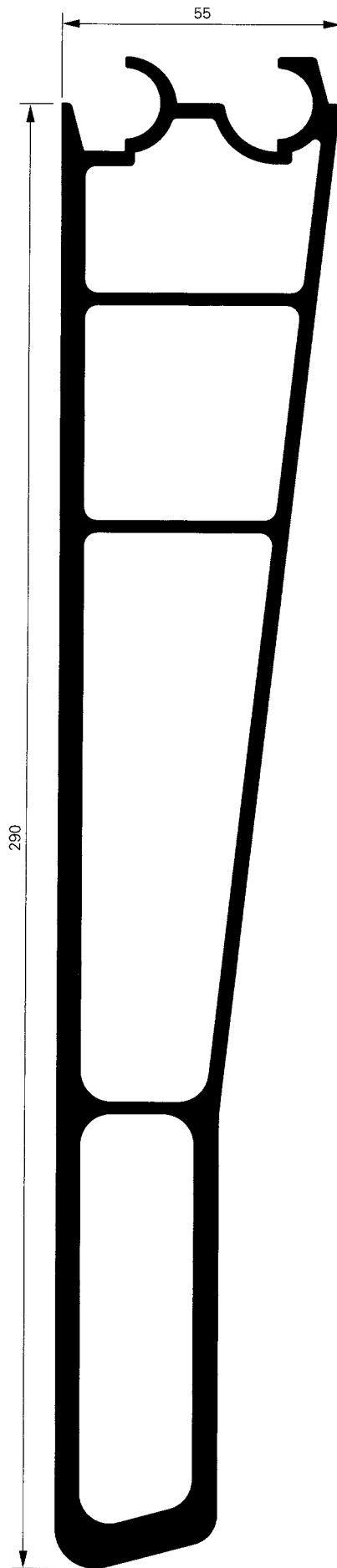
Juni 2010 - 1250 Ex. - Technische Änderungen vorbehalten



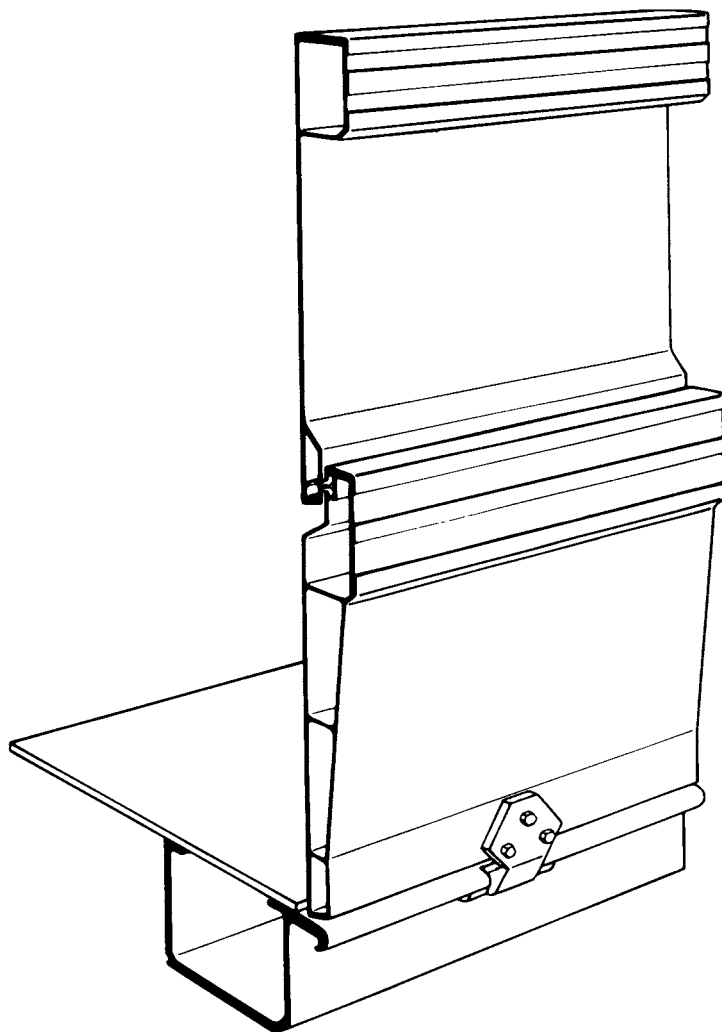
**5665132** L = ca. 6,70 m  
4,080 kg/m  
 $J_x = 68,964 \text{ cm}^4$   
 $W_x = 22,172 \text{ cm}^3$


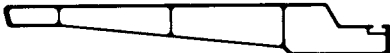
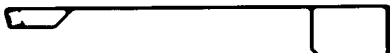
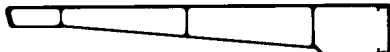


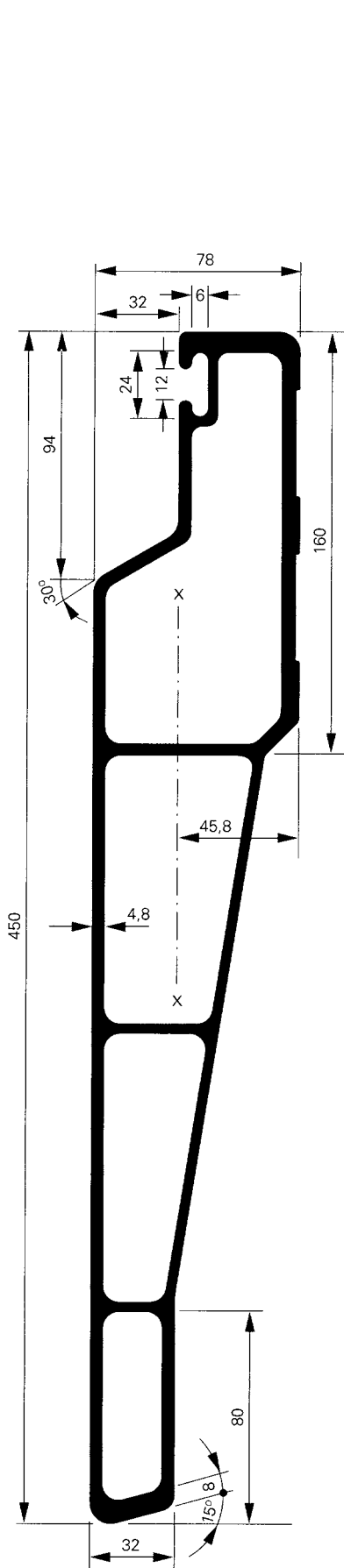
**5665230** L = ca. 6,70 m  
4,860 kg/m  
 $J_x = 86,718 \text{ cm}^4$   
 $W_x = 27,325 \text{ cm}^3$



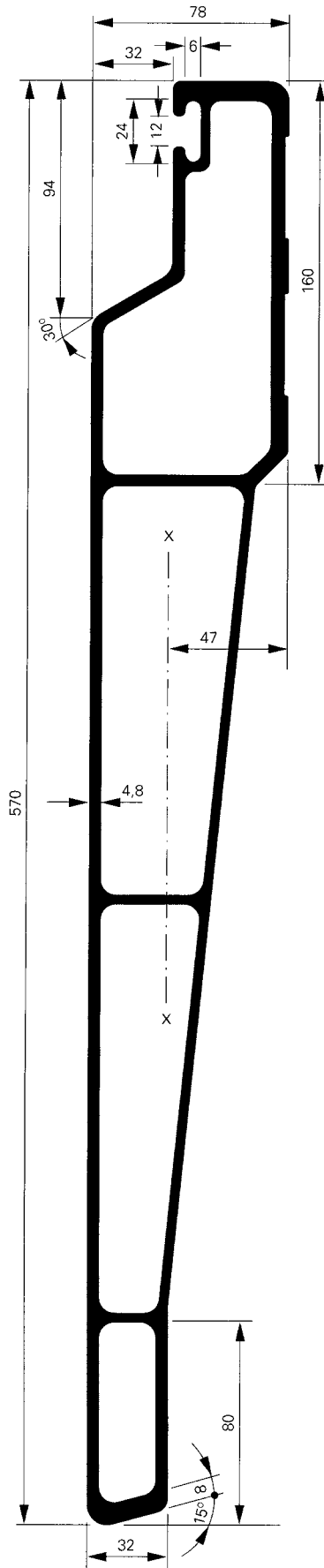
**5665035** L = ca. 6,70 m  
8,500 kg/m  
 $J_x = 19,544 \text{ cm}^4$   
 $W_x = 5,386 \text{ cm}^3$



PROFIL-NR. NO DE PROFILÉ	LAGERLÄNGE LONGUEUR ca. m	SYMBOL SYMBOLE	GEWICHT POIDS kg/m	LEGIERUNG ALLIAGE	BEZEICHNUNG DÉSIGNATION	SEITE PAGE
4523835	6,70		14,834	Anticorodal-067	Einteilige Pendel- Bordwand, 450 mm Ridelle oscillante, 450 mm	7.8
4582735	6,70		17,796	Anticorodal-067	Einteilige Pendel- Bordwand, 570 mm Ridelle oscillante, 570 mm	7.8
5099645	6,70		14,002	Anticorodal-062	Einteilige Kipper- Bordwand, 570 mm Ridelle pour pont basculant d'une seule pièce, 570 mm	7.9
5347920	4,83		17,418	Anticorodal-067	Einteilige Kipper- Bordwand, 570 mm	7.9
5347945	6,70				Ridelle pour pont basculant d'une seule pièce, 570 mm	

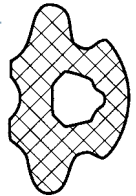


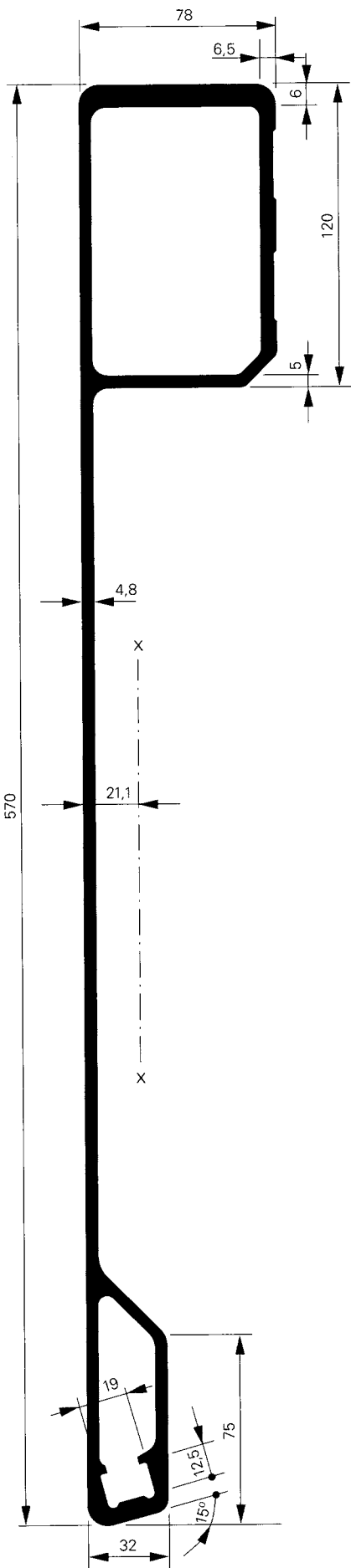
**4523835** L = ca. 6,70 m  
 14,834 kg/m  $J_x = 388,844 \text{ cm}^4$



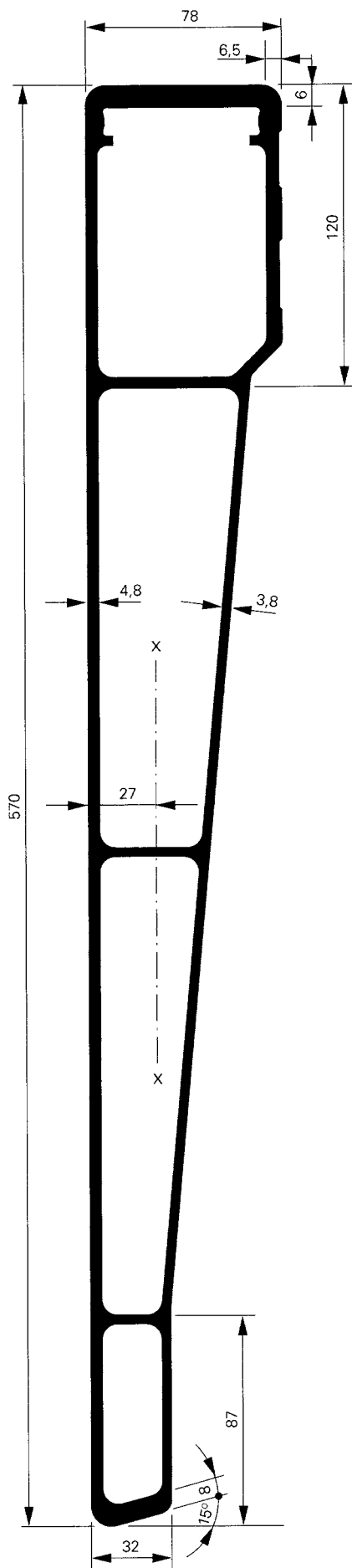
**4582735** L = ca. 6,70 m  
 17,796 kg/m  $J_x = 454,22 \text{ cm}^4$

**231908**  
 Gummiprofil für  
 Profile  
 45238, 45827  
 Joint caoutchouc  
 pour profilés  
 45238, 45827  
 0,220 kg/m



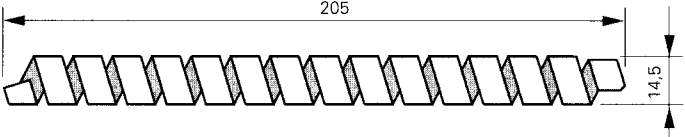

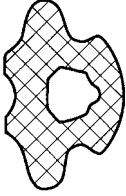




**5099645** L = ca. 6,70 m  
 14,002 kg/m  $J_x = 354,657 \text{ cm}^4$



**5347920** L = ca. 4,83 m  
**5347945** L = ca. 6,70 m  
 17,418 kg/m  $J_x = 433,252 \text{ cm}^4$

Juni 2010 - 1250 Ex. - Technische Änderungen vorbehalten

ART.-NR. NO D'ART.	BEZEICHNUNG DÉSIGNATION	SYMBOL SYMBOLE
174556	Wendelfeder, roh 0,360 kg/Garnitur/ garnitur  1 VE = 10 Stück/pièces	Goupille-ressort, brute  
 174505	Wendelfeder 0,360 kg/Garnitur/ garnitur  1 VE = 10 Stück/pièces	Goupille-ressort
231908	Gummiprofil für Profile 45238, 45827 0,220 kg/m	Joint caoutchouc pour profilés 45238, 45827  
 = ANODISIERT		 = ANODISÉ