

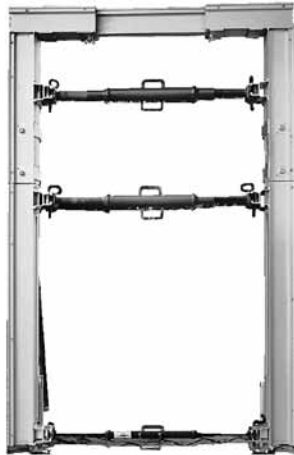
Pre-assembled standard Aluminium Door Frame Form

for door height 2,05 m - 2,15 m and door width 0,64 m - 0,88 m,

art.no. **01202590**.....

24,0 kg

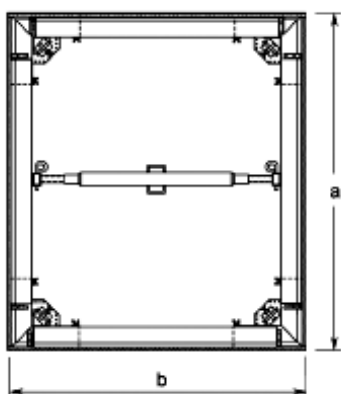
Spare parts Door Frame Form



pcs. per unit	for door height	art.no.	weight kg per unit
2 Corner beams assembled with side beams, incl. screw jack	1,96/0,40 m long or	2,00 - 2,70 m	33,8
2 Corner beams	2,26/0,40 m long	2,30 - 3,00 m	36,6
	for door width		
1 top aluminium beam	0,78 m	0,86 - 1,25 m	2,5
1 top aluminium beam	1,15 m	1,25 - 1,65 m	3,7
1 top aluminium beam	1,50 m	1,65 - 1,85 m	5,0
1 top aluminium beam	1,70 m	1,85 - 2,44 m	5,3
3 Struts Gi-A 60 - 81 with pins	0,86 - 1,06 m	01305024	16,5
3 Struts Gi-A 80 - 121 with pins	1,06 - 1,47 m	01305025	23,4
3 Struts Gi-A 98 - 139 with pins	1,24 - 1,65 m	01305027	29,1
3 Struts Gi-A 129 - 218 with pins	1,55 - 2,44 m	01305026	35,7
4 assembly corners		02202663	3,6
1 Door Frame Form consists of:			
2 corner beams with side beam			
1 top aluminium beam			
3 struts			
4 assembly corners			
corner beam	0,82 x 0,40 m	02202607	
corner beam	1,12 x 0,40 m	02202608	
side beam 1,92 m, incl. screw jack		02202609	
hex. nut M 16 x 150 Mu		02202610	

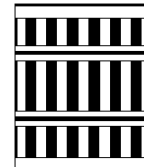
Spare parts Window Frame Form

Dimensions valid for 21 mm plywood



Fixing-Corner

pcs. per unit	art.no.	weight kg
for window opening a: 1,25 - 2,25 m for window opening b: 0,90 - 1,58 m		
wall thickness 0,20 - 0,30 m		
1 Window Frame Form consists of:		
4 window corner		
4 fixing corner		
2 adapter for struts Gi-A		
1 strut Gi-A		
4 top aluminium beams for diam. a		
4 top aluminium beams for diam. b		
40 screws Birox-H		
Alu-Window-Corner	02202602	2,8
Fixing-Corner	02202603	6,0
Adapter for struts Gi-A	02202604	1,3
Screw Birox-H	06204558	
Struts Gi-A 60 - 81 with pins	01305024	5,5
Struts Gi-A 80 - 121 with pins	01305025	7,8
Struts Gi-A 98 - 139 with pins	01305027	9,7
top aluminium beam	0,78 m	01202661
top aluminium beam	1,15 m	01204915
top aluminium beam	1,50 m	01204918
top aluminium beam	1,70 m	01204921

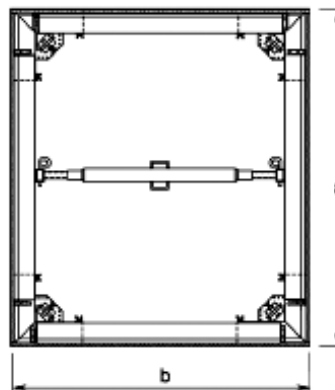


Prices for complete Window Frame Form:

dimension b	0,90 - 1,00 m			1,00 - 1,10 m		
dimension a	1,45-1,70 m	1,80-2,05 m	2,00-2,15 m	1,45-1,70 m	1,80-2,05 m	2,00-2,15 m
consists of:						
Alu-window corner	4	4	4	4	4	4
fixing corner	4	4	4	4	4	4
adapter for strut	2	2	2	2	2	2
Strut GiA 60-81	1	1	1	-	-	-
Strut GiA 80-121	-	-	-	1	1	1
Strut GiA 98-139	-	-	-	-	-	-
top aluminium beam 0,78 m	4	4	4	4	4	4
top aluminium beam 1,15 m	4	-	-	4	-	-
top aluminium beam 1,50 m	-	4	-	-	4	-
top aluminium beam 1,70 m	-	-	4	-	-	4
Screws Birox-H	40	40	40	40	40	40

dimension b	1,10 - 1,40 m			1,25 - 1,45 m	
dimension a	1,25-1,70 m	1,60-2,05 m	1,90-2,15 m	1,80-2,05 m	2,00-2,25 m
consists of:					
Alu-window corner	4	4	4	4	4
fixing corner	4	4	4	4	4
adapter for strut	2	2	2	2	2
Strut GiA 60-81	-	-	-	-	-
Strut GiA 80-121	1	1	1	1	1
Strut GiA 98-139	-	-	-	-	-
top aluminium beam 0,78 m	4	4	4	-	-
top aluminium beam 1,15 m	4	-	-	4	4
top aluminium beam 1,50 m	-	4	-	4	-
top aluminium beam 1,70 m	-	-	4	-	4
Screws Birox-H	40	40	40	40	40

dimension b	1,45 - 1,58	
dimension a	1,60 - 2,05 m	1,80 - 2,25 m
consists of:		
Alu-window corner	4	4
fixing corner	4	4
adapter for strut	2	2
Strut Gi A 60-81	-	-
Strut Gi A 80-121	-	-
Strut Gi A 98-139	1	1
top aluminium beam 0,78 m	-	-
top aluminium beam 1,15 m	4	4
top aluminium beam 1,50 m	4	-
top aluminium beam 1,70 m	-	4
Screws Birox-H	40	40



Photos are illustrative only. Products must be used in conformity with safe practices and applicable codes and regulations.
Subject to technical changes. All weights are approximate figures.