# Handles and edge profiles

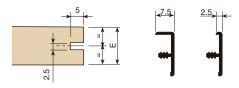
# 1 EDGE PROFILES

### PROFILES

### EDGE PROFILE.

Anodized silver matt					
Edge	Е	3M bars.	Full overlay to measure	Double mitre to measure	
2.5	16	150.030.510	150.000.513	150.002.510	
2.5	19	150.230.511	150.200.514	150.202.511	1
7.5	16	150.130.514	150.100.510	150.102.514	
7.5	19	150.330.515	150.300.511	150.302.515	

To finish off the edges on wooden doors. As they only enter 5 mm in the edge, you can use any type of hinge. The visible part has the same appearance as that of our aluminium doors.

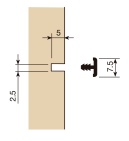


E = DOOR THICKNESS

### PROFILE TO FEIGN A CROSS-PIECE.

	3м ваrs.	
Anodized silver matt	149.730.512	20

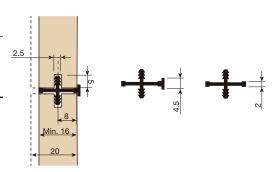
TO FEIGN A CROSS-PIECE IN WOODEN PANELS OR DOORS.



### EDGE PROFILES.

Displayed	Anodized silver matt	
2мм.	149.830.516	20
2.5мм.	149.930.513	

To make up or divide panels or doors, also feigning a cross-piece. It may be used in  $6\,\mathrm{mm}$  panels,  $19\,\mathrm{mm}$  panels and above.  $3\mathrm{m}$  bars.



## HANDLES

### HANDLE.

Неіднт 24мм.	2.6m bars	5.2m bars	To measure	
Anod. Silver gloss	-	150.452.105	150.400.106	
ANOD. SILVER MATT	-	150.452.514	150.400.515	
Anod. Gold gloss	-	150.452.772	150.400.773	10
White laquered	-	150.452.805	150.400.806	10
Oak coated not varnished	150.426.905	-	150.400.902	
Sapeli coated not varnished	150.426.931	-	150.400.935	

Неіднт 28мм.	2.6m bars	5.2m bars	To measure	
Anod. Silver gloss	-	150.552.102	150.500.103	
ANOD. SILVER MATT	-	150.552.511	150.500.512	
Anod. Gold gloss	-	150.552.776	150.500.770	10
White laquered	-	150.552.802	150.500.803	10
OAK COATED NOT VARNISHED	150.526.902	-	150.500.906	
Sapeli coated not varnished	150.526.935	-	150.500.932	

When selecting the measurement, please specify the length of the profile (L) and the length (B) to cut the fixing rib.

Highly resistant handle can also be used as a straightener. For  $20\mbox{mm}$  , panel. The width of the panel is the width of the door minus  $20\mbox{mm}$  .

