

Croso International GmbH  
Sophienhammer 12  
59757 Arnsberg

Date

Glass balustrade systems  
*Saw cut variants Baseprofile 1.0 side mounted*  
*SET 3, SET 4, SET 5, SET 6*

Inquiry

Order

Customer:

Project:

Project start:

Comment:

# Glass balustrade systems

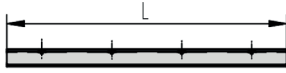
## Saw cut variants Baseprofile 1.0 side mounted SET 3, SET 4, SET 5, SET 6

Customer:

Project:

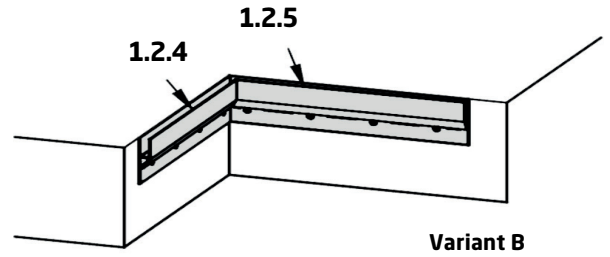
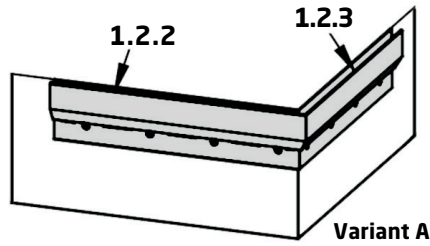
Identification

1.2.1



Identification									
Length L (mm)									
Quantity (Pcs)									

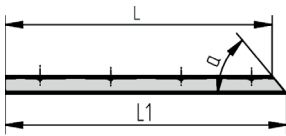
SF = visible area (exterior)  
Length L = Length mounting surface



Identification

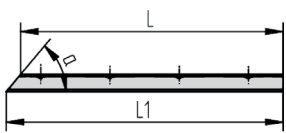
SF

1.2.2



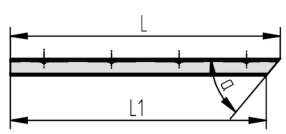
Identification									
Length L (mm)									
Length L1 (mm)									
Angle a									
Quantity (Pcs)									

1.2.3



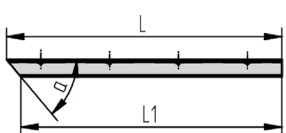
Identification									
Length L (mm)									
Length L1 (mm)									
Angle a									
Quantity (Pcs)									

1.2.4



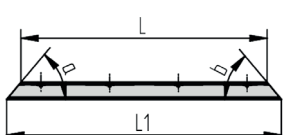
Identification									
Length L (mm)									
Length L1 (mm)									
Angle a									
Quantity (Pcs)									

1.2.5



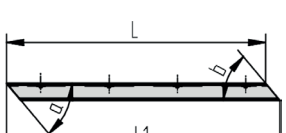
Identification									
Length L (mm)									
Length L1 (mm)									
Angle a									
Quantity (Pcs)									

1.2.6



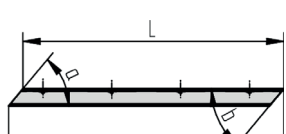
Identification									
Length L (mm)									
Length L1 (mm)									
Angle a									
Angle b									
Quantity (Pcs)									

1.2.7



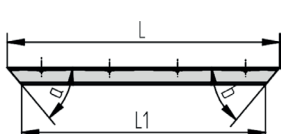
Identification									
Length L (mm)									
Length L1 (mm)									
Angle a									
Angle b									
Quantity (Pcs)									

1.2.8



Identification									
Length L (mm)									
Length L1 (mm)									
Angle a									
Angle b									
Quantity (Pcs)									

1.2.9



Identification									
Length L (mm)									
Length L1 (mm)									
Angle a									
Angle b									
Quantity (Pcs)									

Special cuts on request

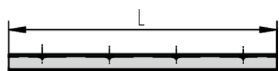
Glass balustrade systems  
Saw cut variants Baseprofile 1.0 side mounted SET 3, SET 4, SET 5, SET 6

Customer:

Project:

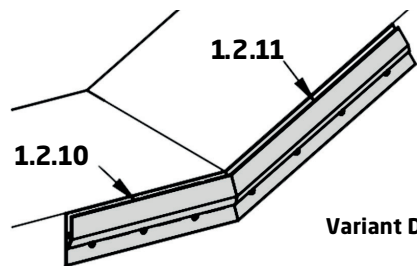
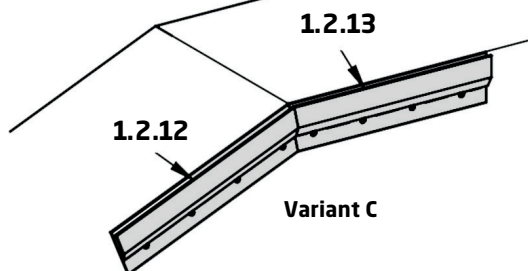
Identification

1.1.1



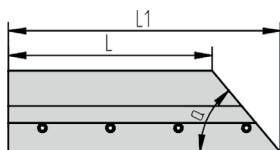
Identification									
Length L (mm)									
Quantity (Pcs)									

View of visible surface



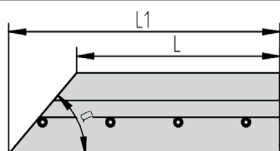
Identification

1.2.10



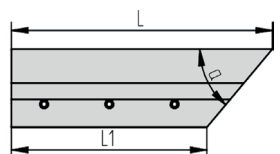
Identification									
Length L (mm)									
Length L1 (mm)									
Angle a									
Quantity (Pcs)									

1.2.11



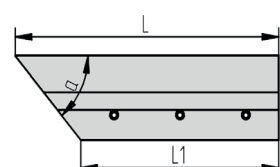
Identification									
Length L (mm)									
Length L1 (mm)									
Angle a									
Quantity (Pcs)									

1.2.12



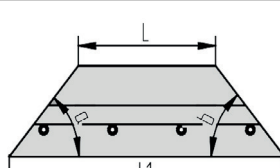
Identification									
Length L (mm)									
Length L1 (mm)									
Angle a									
Quantity (Pcs)									

1.2.13



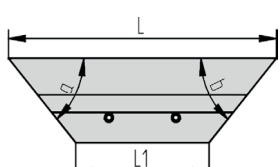
Identification									
Length L (mm)									
Length L1 (mm)									
Angle a									
Quantity (Pcs)									

1.2.14



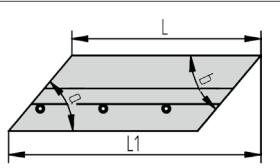
Identification									
Length L (mm)									
Length L1 (mm)									
Angle a									
Angle b									
Quantity (Pcs)									

1.2.15



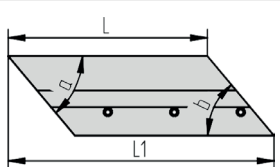
Identification									
Length L (mm)									
Length L1 (mm)									
Angle a									
Angle b									
Quantity (Pcs)									

1.2.16



Identification									
Length L (mm)									
Length L1 (mm)									
Angle a									
Angle b									
Quantity (Pcs)									

1.2.17



Identification									
Length L (mm)									
Length L1 (mm)									
Angle a									
Angle b									
Quantity (Pcs)									

Special cuts on request