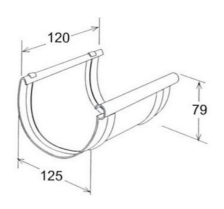
DATA SHEET

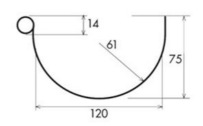
Simple joint BI-SYSTEM for gutter profile ø 125 **STEEL**

BI-SYSTEM









Section GRN125

Item	Colour	length mm	width mm	height mm	Weight g	Matched gutter profile
GN125AC	steel effect	125	120	79	85	GRN125AC

Material: Technopolymers

Features: The BI-SYSTEM joint can be used whether glued or fitted with gasket.

GLUING: The joint must be glued to the gutter by inserting it into the specific sockets. Clean the surfaces, then use PVC sealant glue (COFxxx).

FITTING: Clean the surfaces, then place the adhesive gasket (GU20) into its specific slot.

Insert the gutter into the specific sockets.







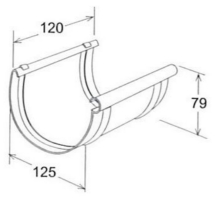
DATA SHEET

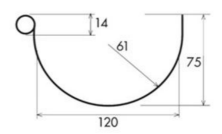
Simple joint BI-SYSTEM for gutter profile Ø 125 **CUPRAELITE**

BI-SYSTEM









Section GRN125

Item	Colour	length mm	width mm	height mm	Weight g	Matched gutter profile
GN125R	copper effect	125	120	79	85	GRN125R

Material: Technopolymers

Features: The BI-SYSTEM joint can be used whether glued or fitted with gasket.

GLUING: The joint must be glued to the gutter by inserting it into the specific sockets. Clean the surfaces, then use PVC sealant glue (COFxxx).

FITTING: Clean the surfaces, then place the adhesive gasket (GU20) into its specific slot.

Insert the gutter into the specific sockets.





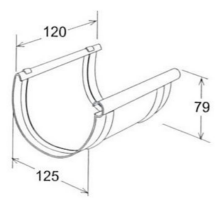


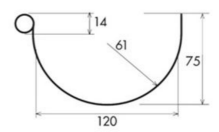
DATA SHEET

Simple joint BI-SYSTEM for gutter profile ø 125

BI-SYSTEM







Section GRN125

Item	Colour	length mm	width mm	height mm	Weight g	Matched gutter profile
GN125RA	antique copper effect	125	120	79	85	GRN125RA

Material: Technopolymers

Features: The BI-SYSTEM joint can be used whether glued or fitted with gasket.

GLUING: The joint must be glued to the gutter by inserting it into the specific sockets. Clean the surfaces, then use PVC sealant glue (COFxxx).

FITTING: Clean the surfaces, then place the adhesive gasket (GU20) into its specific slot.

Insert the gutter into the specific sockets.





