

SECURIFIL Gleeson Roofing Supplies LTD

End part SECURIFIL® Alu

Reference: A1

End part in alu, to assemblee on adapt plate or post, being useful to fixe the life-line cable and its accessories.

flat roofs, kerb platform? Built in stainless steel, SECURILISSE ® is adaptable on difficult atmospheres: bad weather, chemical corrosion, rust.



Alu swivelling end part SECURIFIL® Alu

Reference: A5

Stainless steel end part, swivelling before clamping, to assemblee on adapt plate or post, being use to fixe life-line cable and its accessories.

Flat roofs, kerb platform? Built in stainless steel, SECURILISSE ® is adaptable on difficult atmospheres: bad weather, chemical corrosion, rust.



Alu intermediary part SECURIFIL® Alu

Reference: A4

Alu intermediary part.



Swivelling corner return SECURIFIL® Alu

Reference: A6

Alu corner return

Swivelling before clamping.



Stainless steel variable inner corner return SECURIFIL®

Reference: **B2**

Stainless steel variable inner corner return.



Stainless steel fixed outer corner return SECURIFIL®

Reference: **B3**

Stainless steel fixed outer corner return.



Ø 10 mm stainless steel cable

Reference: C11

Ø 10 mm stainless steel cable sold per metre.



Set of 1 cable eye + 3 cable clamps (stainless steel)

Reference: C21

Set of 1 cable eye + 3 cable clamps (stainless steel).



Cable cutting + crimping

Reference: C31

Cable cutting and crimping made in factory.



Alu - stainless steel eye energy absorber SECURIFIL ® Alu

Reference: D10

Stainless steel-alu eye energy absorber.



Tensioner - stainless steel eye / shell SECURIFIL ® Alu

Reference: D3

Tensioner allowing to regulate the cable tension.



Compulsory signal

Reference: AO

Compulsory signal mentioning use conditions as well as the life-line description.



End part BAT inox

Reference: B1

Stainless steel end part, to clamp on adaptation plate or on post, use to fasten the life-line.



Intermediary part SECURIFIL® Bat inox

Reference: **B4**

Intermediary part BAT inox.



Stainless steel variable inner corner return SECURIFIL®

Reference: **B2**

Stainless steel variable inner corner return.



Stainless steel fixed outer corner return SECURIFIL®

Reference: **B3**

Stainless steel fixed outer corner return.



Stainless steel energy absorber SECURIFIL ®

Reference: D1

Stainless steel energy absorber.



Stainless steel runner SECURIFIL ®

Reference: R10

This stainless steel carriage, adapts on the rail SECURIFIL® rail.



Stainless steel rail SECURIFIL ®

Reference: R01

Stainless steel rail 304L.



Reference: IS20

Galvanized end part fixed by welding SECURIFIL ® Industrie



Galvanized end part fixed by screwing SECURIFIL ® Industrie

Reference: IV20

Galvanized industrie end part to screw.



Reference: IS25

Galvanized intermediary part fixed by welding SECURIFIL ®

Industrie



Galvanized intermediary part fixed by screwing SECURIFIL ® Industrie

Reference: IV25

Galvanized intermediary part, to screw SECURIFIL ® INDUSTRIE.



Ø 10 mm galvanized cable

Reference: C12

Ø 10 mm galvanized steel cable sold per metre.



Set of 1 cable eye + 3 cable clamps (galvanized)

Reference: C24

Set of 1 cable eye + 2 cable clamps (galvanized)



Tensioner - galvanized eye/shell

Reference: D33

galvanized tensioner eye/shell.



Set 1 cable eye + 3 cable clamps (galvanized)

Reference: C22

Set of 1 cable eye + 3 cable clamps (galvanized)



Shell-type stainless steel energy absorber

Reference: D11

Shell-type stainless steel-alu energy absorber



Galvanized corner box + 2 galvanized cable clamps

Reference: C23

Galvanized corner box + 2 galvanized cable clamps.



Stainless steel end part to weld SECURIFIL ® Industrie

Reference: IS10

Stainless steel end part to weld SECURIFIL ® INDUSTRIE.



To be used about every 10 metres for the life-line SECURIFIL® INDUSTRIE.

Reference: IS15

Stainless steel intermediary part to weld SECURIFIL ® Industrie



Reference: IV10

Stainless steel end part to screw SECURIFIL ® Industrie



To be used about every 10 metres for the life-line SECURIFIL® INDUSTRIE.

Reference: IV15

Stainless steel intermediary part to screw SECURIFIL ® Industrie



Ø 10 mm stainless steel cable

Reference: C11

Ø 10 mm stainless steel cable sold per metre.



Tensioner stainless steel shell/shell

Reference: D31

Tensioner with 2 shells allowing to regulate the cable tension.



Pièce d'extrémité galva SECURIFIL ® Prefa

Reference: G01

timent industriels : Charpentes mé"



Reference: **G02**

Energy absorber SECURIFIL ® Prefa

The energy absorber absorbs the tension shock of the cable in the event of fall.



Intermediary part support SECURIFIL ® Prefa

Reference: G04

Support of intermediary part SECURIFIL ® Prefa.



Reference: G06

Ø 101.6 mm galvanized tube used as a post SECURIFIL ® Prefa



Ø 10 mm stainless steel cable

Reference: C11

Ø 10 mm stainless steel cable

sold per metre.



End part SECURIFIL ® Verticale

Reference: E14

End part adaptable to every support. 1 part is necessary at each end vertical life-line.



Intermediary part SECURIFIL ® Verticale

Reference: E15

This intermediate part is adjustable to fit the majority of the supports.



Stainless steel lower tensioner SECURIFIL ® Verticale

Reference: E13

This tensioner is fixed between the lower end part and vertical life-line cable.



Stainless steel energy absorber for vertical life-line SECURIFIL ® Verticale

Reference: D12

Shell-type alu vertical energy absorber.



Ø 8 mm cable cutting and crimping

Reference: C32

Ø 8 mm cable cutting and crimping



Ø 8 mm stainless steel cable

Reference: C1

Stainless steel cable of section 8 mm.



Set of 1 cable eye Ø 8 mm + 2 cable clamps

Reference: C2

Set of 1 cable eye Ø 8 mm + 2 cable clamps



Compulsory signal

Reference: AO

Compulsory signal mentioning use conditions as the life-line

descriptive.



Ø 8 mm cable lock and fall absorber SECURIFIL ® Verticale

Reference: H01

With energy absorber according to standard EN 353.1 EN 353.2 product CE.



Counter-weight

Reference: E23

The counter-weight can replace the lower end part and the tensioner.



Stainless steel post for concrete flat

Reference: SPS

Post being useful to support plates SECURIFIX® ALU. Height 500

mm. Base plate 250x250 mm

between axis 200 mm.



Stainless steel post SECURIFIL ® for end part

Reference: SE10

Post being useful to support end parts. Height 500 mm. Sideways plate 250 mm, between axis 200 mm.



Stainless steel post SECURIFIL ® for intermediary part

Reference: SI10

Post being useful to support intermediary parts. Height 500 mm. Sideways plate 250 mm, between axis 200 mm.



Galvanised post SECURIFIL ® for end part

Reference: SE20

Post being useful to support end parts. Height 500 mm. Sideways plate

250 mm, between axis 200 mm.



Galvanised post SECURIFIL ® for intermediary part

Reference: SI20

Post being useful to support intermediary parts. Height 500 mm. Sideways plate 250 mm, between axis 200 mm.



Stainless steel adjustable sealing collar SECURIFIL ®

Reference: S11

This sealing collar is fixed to posts to prevent the rain water streaming.



Stainless steel clamping on wooden beam

Reference: S3

Composed of 1 back plate and stainless steel threaded rods. Clampsing allows to fixe a post or a plate on a beam.



Chimney strapping SECURIFIL ®

Reference: S50

System allowing to fixe life-line components on a chimney, whatever its structure.

