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Notes

Concealed fastening system using undercut fixings

QV6

Rainscreen system

Cladding panels

Fundermax Max exterior

Drawing

01.1 Horizontal section

Edition

January 2015
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ALL TECHNICAL REQUIREMENTS GIVEN BY THE SUPPLIER OF THE CLADDING PANELS HAVE TO BE SATISFIED.
THERMOPAD FixU T, THICKNESS 5 mm
art.No 05.001.5

BRACKET FixU T, FIXED SUPPORT
art.No 02.fl.160

FIXING 5,9(P)
art.No 04.4.4812.1

BRACKET FixU L, FLEXIBLE SUPPORT
art.No 02.fl.160

HANGER, FLEXIBLE POINT
art.No 06.002.3

UNDERCUT ANCHOR fischer FZP-N

HORizontal PROFILE
art.No 06.2.xxxx

T PROFILE 58x65x2.7 mm
art.No x1.2.566327

HANGER, ADJUSTABLE, FIXED POINT
art.No 06.002.4

RIVET Ø4.8x12 mm
art.No 04.4.4812.1

FIXING

THERMOPAD FixU L, THICKNESS 5 mm
art.No 05.001.1

THERMOPAD FixU T, THICKNESS 5 mm
art.No 05.001.5

T PROFILE 58x65x2.7 mm
art.No x1.2.566327

THERMAL INSULATION LAYER

SUBSTRATE

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QV6 CONCEALED FASTENING SYSTEM USING UNDERCUT FIXINGS

CLADDING PANELS
FUNDERMAX MAX EXTERIOR
DRAWING
03 EXTERNAL CORNER
EDITION
JANUARY 2015
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CONCEALED FASTENING SYSTEM USING UNDERCUT FIXINGS

QV6

CLADDING PANELS

HANGER, ADJUSTABLE, FIXED POINT
art. No 06.002.1

UNDERCUT ANCHOR fischer FZP-N

HANGER, ADJUSTABLE, FLEXIBLE POINT
art. No 06.002.2

THERMAL INSULATION LAYER

SUBSTRATE

HPL PANEL FUNDERMAX

HORIZONTAL PROFILE
art. No 06.2.xxxx

FUNDERMAX MAX EXTERIOR

DRAWING

04 INTERNAL CORNER

EDITION

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**CONCEALED FASTENING SYSTEM USING UNDERCUT FIXINGS**

**QV6**

**RAINSCREEN SYSTEM**

**CLADDING PANELS**

**FUNDERMAX MAX EXTERIOR**

**DRAWING**

**06 VERTICAL SECTION, ROOFBORDER COVER**

**EDITION**

**JANUARY 2015**
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NOTES

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QV6

CLADDING PANELS

FUNDERMAX MAX EXTERIOR

DRAWING

08.2 VERTICAL SECTION, WINDOW LINTEL

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