

EW170S - SASH WINDOW ON SPRINGS

Thermal Transmittance:
 $U_w = 1,061 \text{ W/m}^2\text{K}$;
 (1.23m x 1.48m opening standard size)

Airtightness:
 Class 4

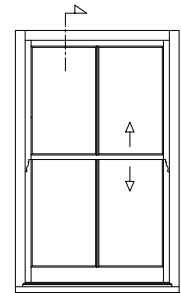
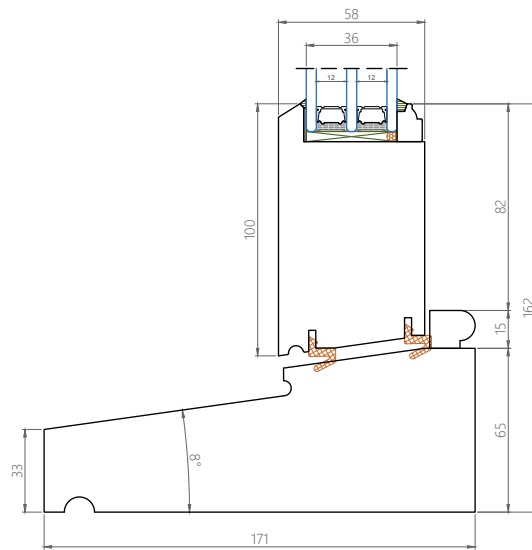
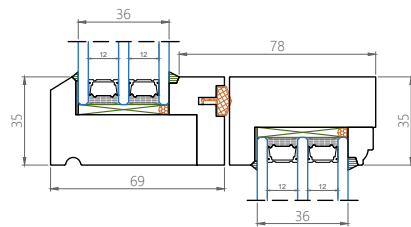
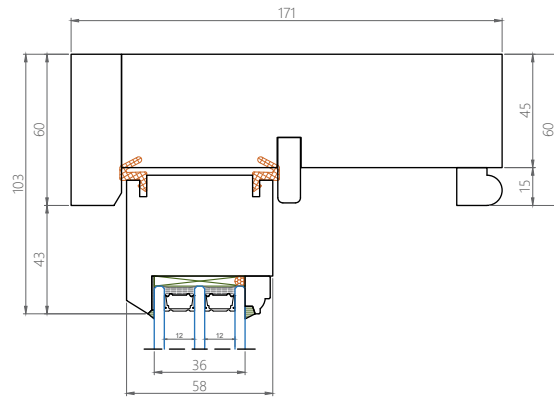
Product
 EW170S
 SASH WINDOW
 ON SPRINGS

Drawing Title
 PERFORMANCE

Glazing Unit
 Triple Glazed

Scale	Date	Page
A4 - 1:14	2023.12	1





Product

EW170S
SASH WINDOW
ON SPRINGS

Drawing Title

VERTICAL CROSS
SECTION

Glazing Unit

Triple Glazed

Scale

A4 - 1:3

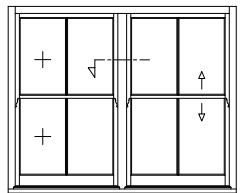
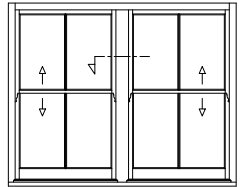
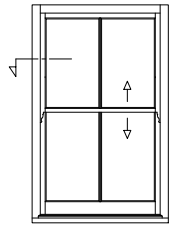
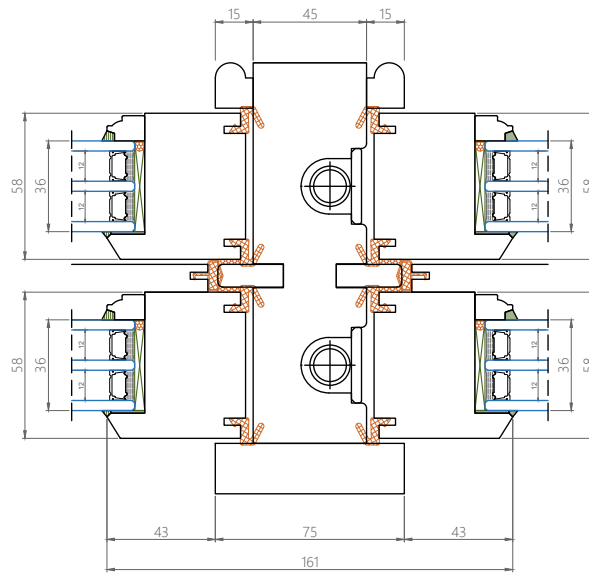
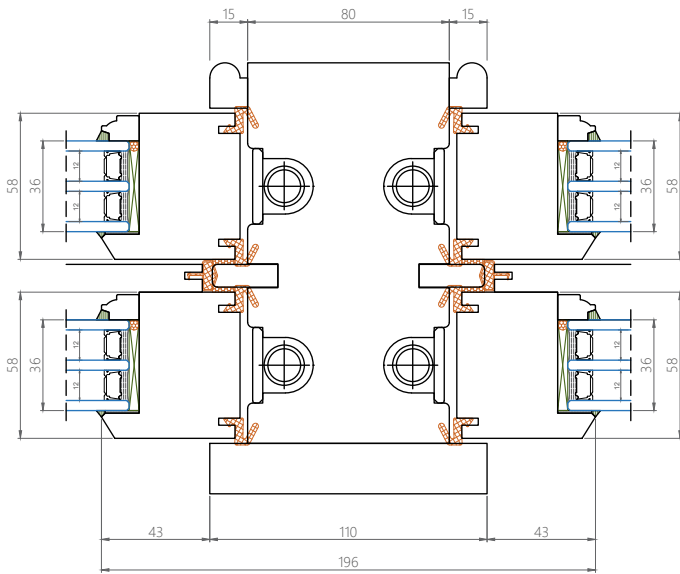
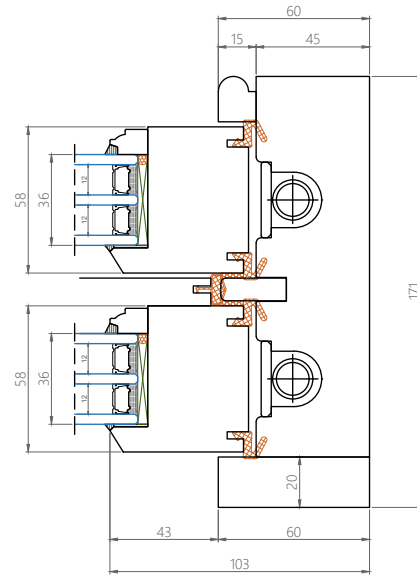
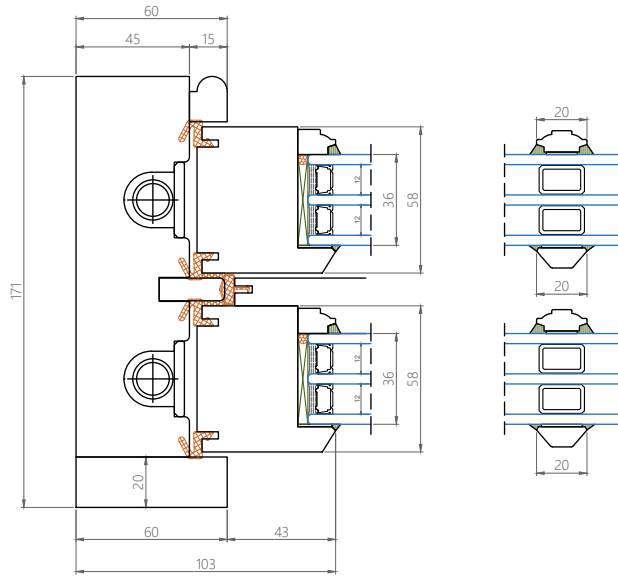
Date

2023.12

Page

2





Product

EW170S
SASH WINDOW
ON SPRINGS

Drawing Title

HORIZONTAL
CROSS SECTION

Glazing Unit

Triple Glazed

Scale

A4 - 1:3

Date

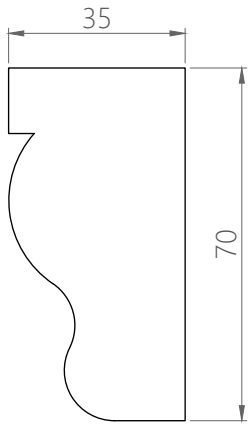
2023.12

Page

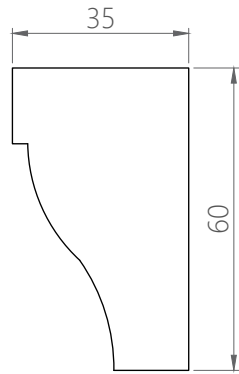
3



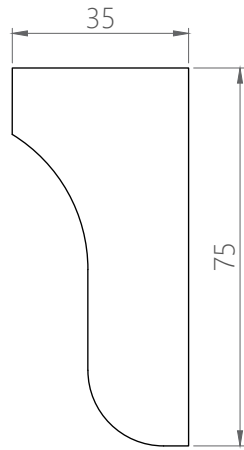
HORN H-1



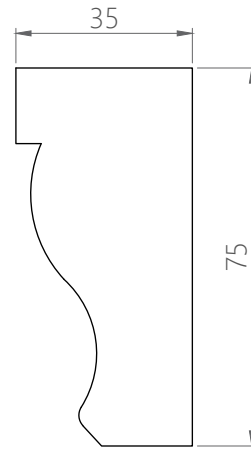
HORN H-2



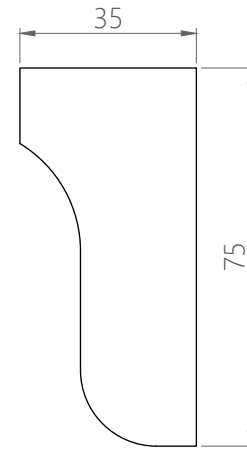
HORN H-3



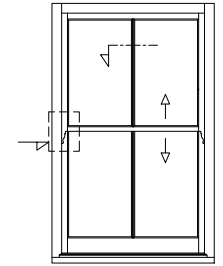
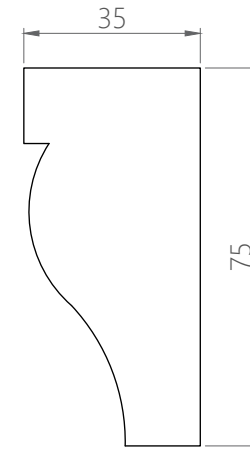
HORN H-4



HORN H-5



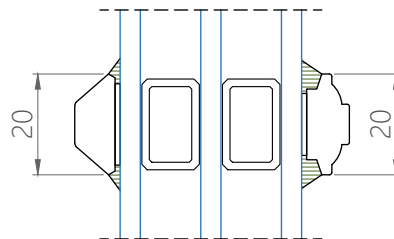
HORN H-6



External

Internal

S13



GT-01

Product

EW170S
SASH WINDOW
ON SPRINGS

Drawing Title

GLAZING BARS AND
HORN OPTIONS

Glazing Unit

Triple Glazed

Scale

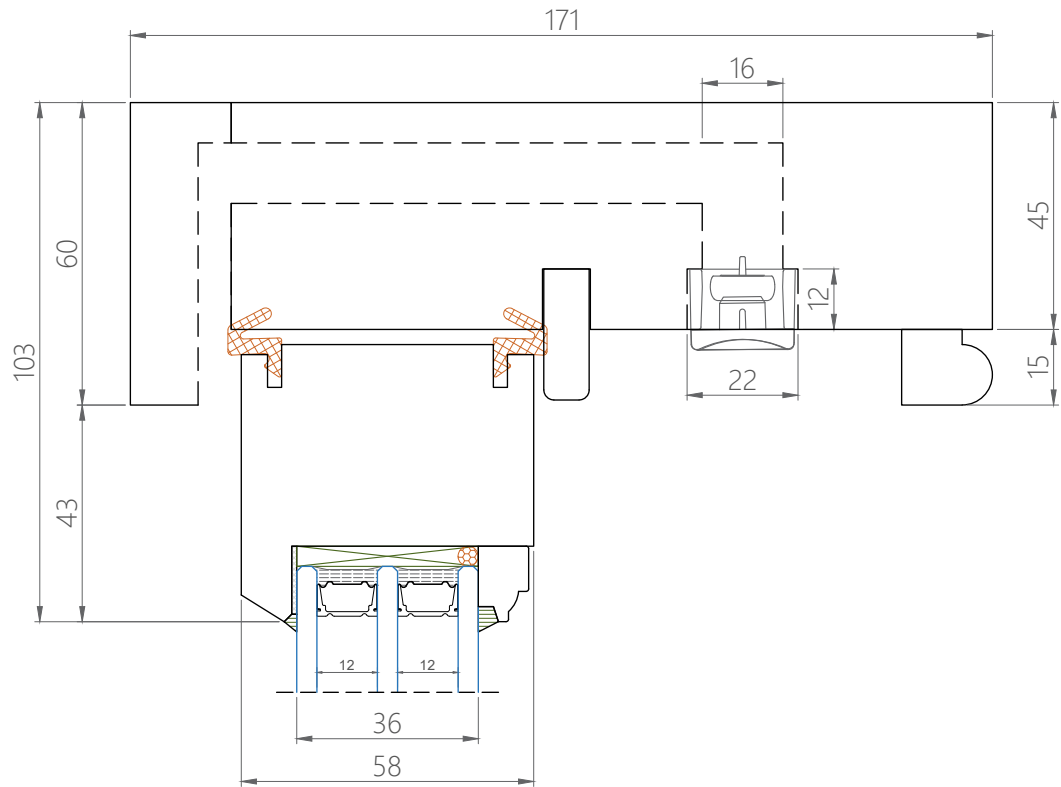
A4 - 1:1.5

Date

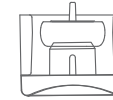
2023.12

Page

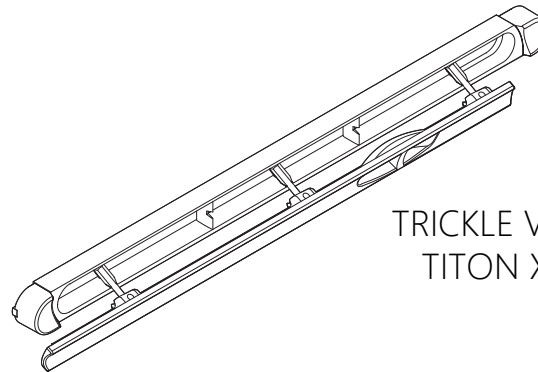
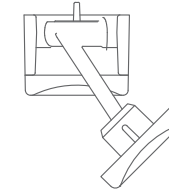
4



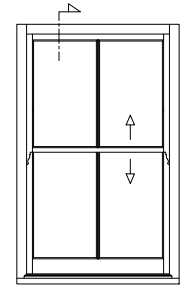
CLOSED OPTION



OPEN OPTION



TRICKLE VENT -
TITON XR16



Product

EW170S
SASH WINDOW
ON SPRINGS

Drawing Title

TRICKLE VENT
CROSS SECTION

Glazing Unit

Triple Glazed

Scale

A4 - 1:1.5

Date

2023.12

Page

5