

MB-45

2.7

U_w for $U_g = 1.1$
(aluminum spacer bar)

6.0

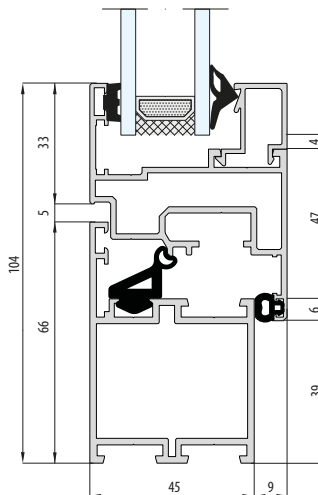
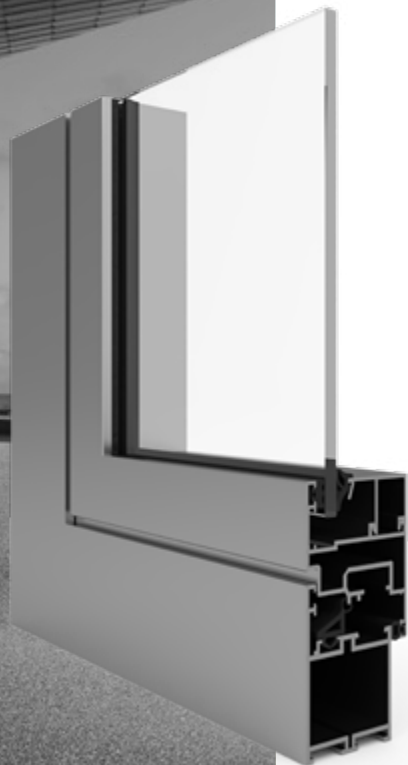
U_i [W/m²K]

2

gaskets

45

construction depth
[mm]



Without thermal break

MB-60

1.7

U_w for $U_g=1.1$
(aluminum spacer bar)

2.2

U_i [W/m²K]

2

gaskets

60

construction depth
[mm]

+

With a thermal break

R

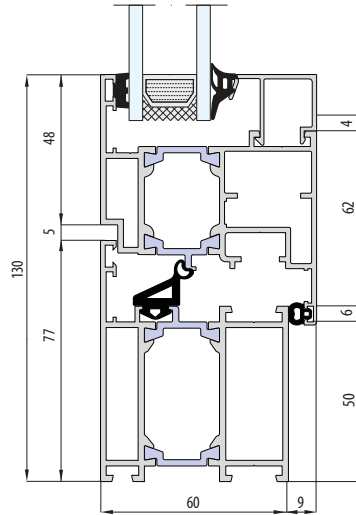
Renovation profile

180

Pivot window

HI

Insulated variant



MB-79N

0.64

U_w for $U_g=0.5$
(aluminum spacer bar)

0.83

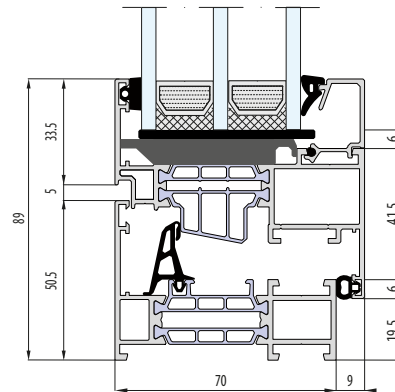
U_i [W/m²K]

2

gaskets

70

construction depth
[mm]



With a thermal break

US

Hidden sash

SI

Thermal elements

MB-79N CASEMENT

1.00

U_w for $U_g=0.5$
(aluminum spacer bar)

0.83

U_i [W/m²K]

3

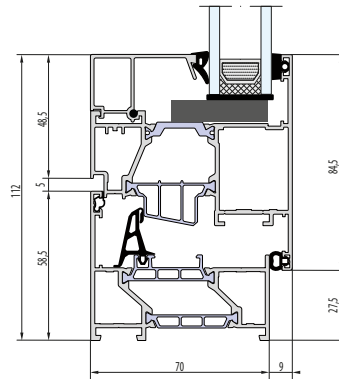
gaskets

70

construction depth
[mm]

SI

Thermal elements



MB-86N

1.1

U_w for $U_g=0.6$
(aluminum spacer bar)

1.0

U_i [W/m²K]

2

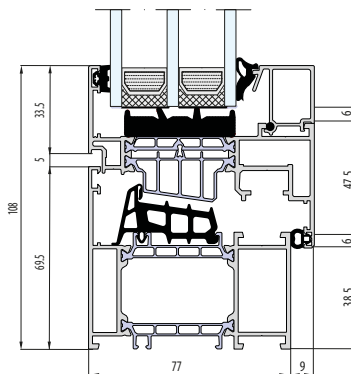
gaskets

77

construction depth
[mm]

SI

Thermal elements



MB-104 PASSIVE

0.9

U_w for $U_g = 0.6$
(aluminum spacer bar)

0.81

U_i [W/m²K]

2

gaskets

95

construction depth
[mm]

R

Renovation profile

+

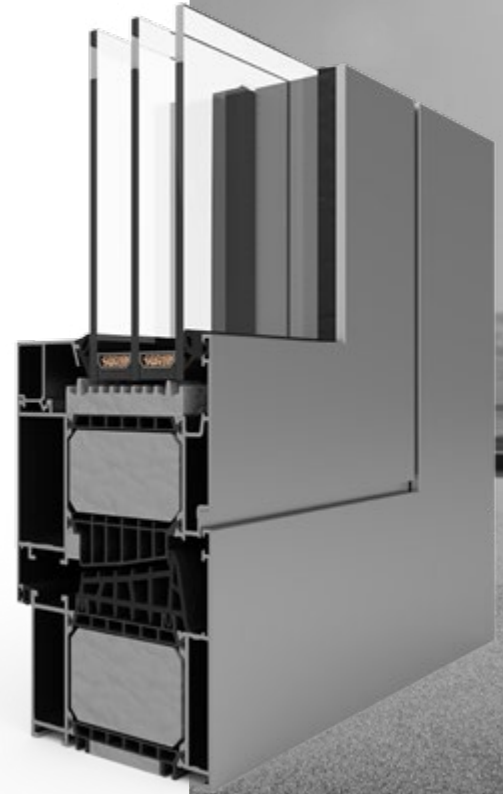
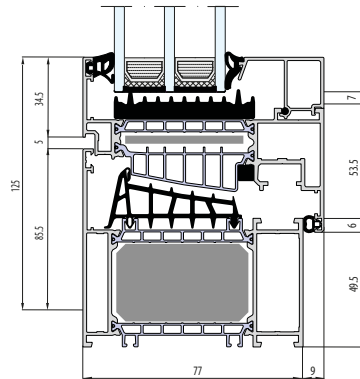
With a thermal break

AERO

Insulated variant

SI

Thermal elements



MB-FERROLINE

1.4

U_w for $U_g=1.1$
(aluminum spacer bar)

1.5

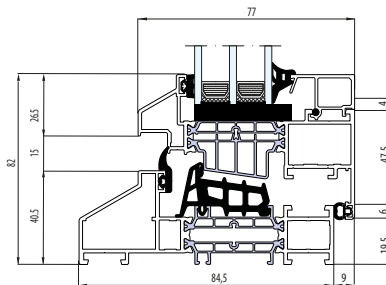
U_i [W/m²K]

2

gaskets

84/110

construction depth
[mm]



Profile with
a thermal break

MB-FERROLINE INDUSTRIAL

1,4

U_w for $U_g=1.1$
(aluminum spacer bar)

1,5

U_i [W/m²K]

2

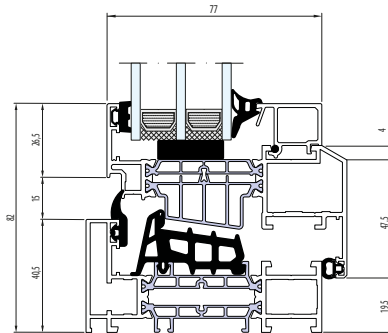
gaskets

84/110

construction depth
[mm]



Profile with
a thermal break



MB-60E EI



2,2

U_w for $U_g=0.6$
(aluminum spacer bar)

3,2

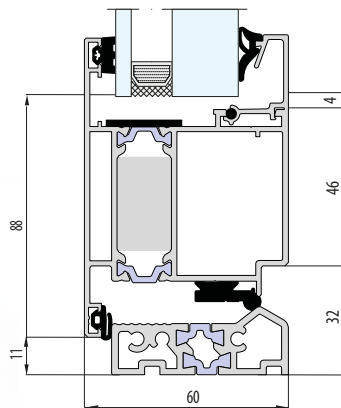
U_f [W/m²K]

2

gaskets

60

construction depth
[mm]



+

Profile with
a thermal break

EI

Fire protection system

MB-78EI

2,1

U_w for $U_g=1.1$
(aluminum spacer bar)

3,1

U_i [W/m²K]

2

gaskets

78

construction depth
[mm]



Profile with
a thermal break

EI

Fire protection system

