

aliplast

IMPERIAL

1.63

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

1.8

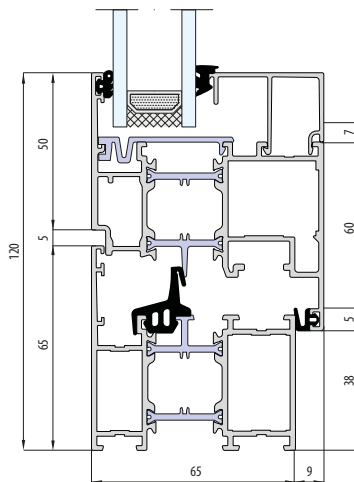
U_i [W/m^2K]

2

gaskets

65

construction depth
[mm]



+

Profile with a thermal break

R

Renovation profile

I

Thermal elements

I+

Insulated variant

MAXLIGHT MODERN | STEEL | DESIGN | INVISIBLE

aliplast

1.0

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

1.8

U_i [W/m²K]

2

gaskets

75

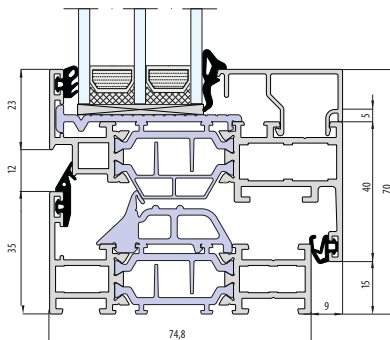
construction depth
[mm]

+

Profile with a thermal break

OC

Hidden sash



aliplast

ECOFUTURAL

1.71

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

1.7

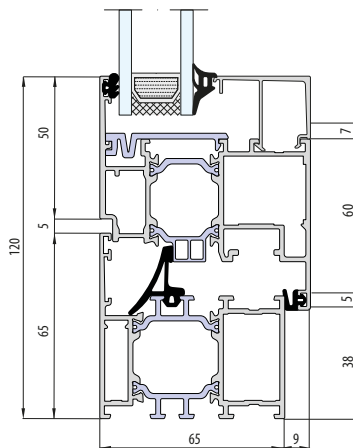
U_i [W/m²K]

2

gaskets

65

construction depth
[mm]



+

Profile with a thermal break

M

Monoblock profile

R

Renovation profile

OC

Hidden sash

I

Thermal elements

I+

Insulated variant

SUPERIAL

aliplast

1.15

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

1.5

U_i [W/m²K]

2

gaskets

75

construction depth
[mm]

+

Profile with a thermal break

R

Renovation profile

OC

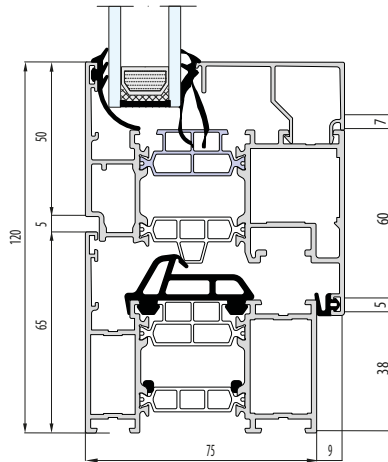
Hidden sash

I

Thermal elements

I+

Insulated variant



aliplast

GENESIS

1.1

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

1.0

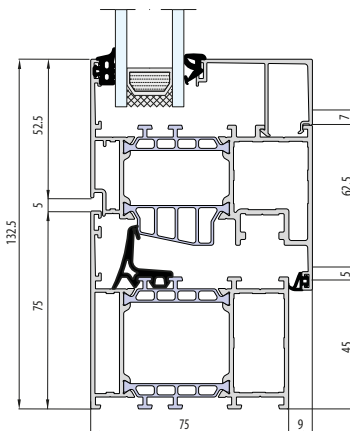
U_i [W/m²K]

2

gaskets

75

construction depth
[mm]



+

Profile with a thermal break

R

Renovation profile

I

Thermal elements

I+

Insulated variant

DOUBLE HUNG VS600

aliplast

1.8

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

2.3

U_i [W/m²K]

-

gaskets

131

construction depth
[mm]



Profile with a thermal break

