

AT 500 ALUMINIUM-FRONT DOOR



CHARACTERISTICS

Thermal insulation (in W/m²K) U_D up to 0,87

Sound reduction (in dB) up to 40

Security
up to RC3

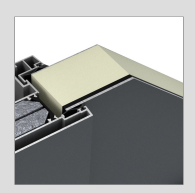
Locking

Multi-locking

Profile depth (in mm) 93

I-tec Open



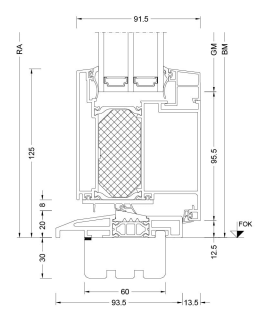




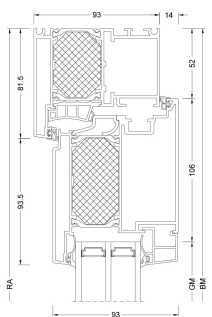
This system is characterised internally and externally by a profiled design and clean, square shapes. Different design options provide countless design possibilities. Security options offer outstanding burglary protection up to RC 3.

Cuts

Schnitt unten / Section - bottom



Schnitt seitlich, oben / Section - side top



ВМ Bestellmaß / Ordering size

Fußbodenoberkante / Finished floor level

FOK GM Glasmaß / Glass size

Rahmenaußenmaß / Outside frame size RA

TM Teilungsmaß / Division size



AT 510 ALUMINIUM-FRONT DOOR



CHARACTERISTICS

Thermal insulation (in W/m²K) U_D up to 0,95

Sound reduction (in dB) up to 38

Security
up to RC2

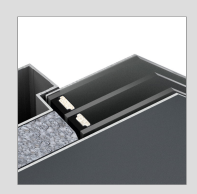
Locking

Multi-locking

Profile depth (in mm) 93

I-tec Open



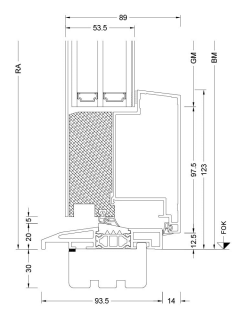




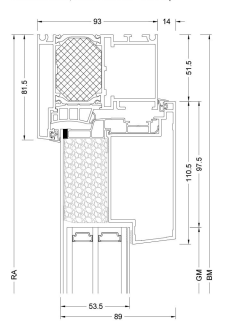
The square edge design with a flush door sash on the outside and profiled design on the inside define this entrance door. As an alternative to the conventional foamed panel structure, this system includes an insulating glass core and offering maximum climatic stability.

Cuts

Schnitt unten / Section - bottom



Schnitt seitlich, oben / Section - side top



Bestellmaß / Ordering size Fußbodenoberkante / Finished floor level Glasmaß / Glass size

Rahmenaußenmaß / Outside frame size TM

Teilungsmaß / Division size

ВМ

FOK

GM

RA



AT 520 ALUMINIUM-FRONT DOOR



CHARACTERISTICS

Thermal insulation (in W/m²K)
UD up to 0,80

Sound reduction (in dB) up to 32

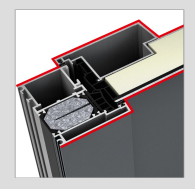
Security
up to RC2

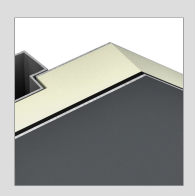
Locking

Multi-locking

Profile depth (in mm) 93

I-tec Open



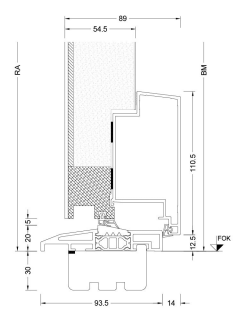




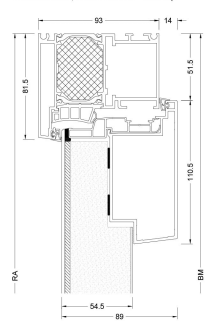
The design comprises a square edged design with a flush door sash on the outside and profiled detail on the inside. The insulating foam coare ensures excellent climatic stability. Easy care and cleaning thanks to smooth sash rebate. Standard 5-point locking provides maximum security.

Cuts

Schnitt unten / Section - bottom



Schnitt seitlich, oben / Section - side top



ВМ

Bestellmaß / Ordering size Fußbodenoberkante / Finished floor level

FOK GM Glasmaß / Glass size

Rahmenaußenmaß / Outside frame size RA

TM Teilungsmaß / Division size



AT 530 ALUMINIUM-FRONT DOOR



CHARACTERISTICS

Thermal insulation (in W/m²K) U_D up to 0,69

Sound reduction (in dB) up to 34

Security
up to RC2

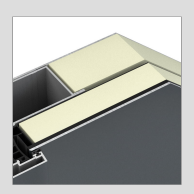
Locking

Multi-locking

Profile depth (in mm) 93

I-tec Open



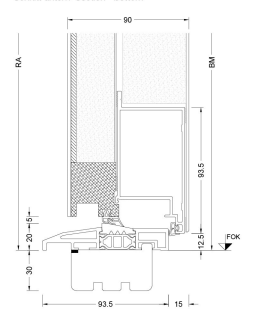




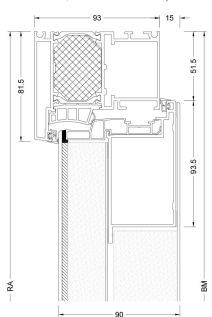
The design of the entire door sash is flush with a square edge towards the frame both inside and outside . 3-chamber frame profile with insulating foam core provides maximum thermal insulation. A wide range of options and customised designs are available. Standard 5-point locking provides maximum security.

Cuts

Schnitt unten / Section - bottom



Schnitt seitlich, oben / Section - side top



FOK

Bestellmaß / Ordering size Fußbodenoberkante / Finished floor level Glasmaß / Glass size Rahmenaußenmaß / Outside frame size Teilungsmaß / Division size

GM

ВМ

RA

TM



AT 540 ALUMINIUM-FRONT DOOR



CHARACTERISTICS

Thermal insulation (in W/m²K) U_D up to 0,75

Sound reduction (in dB) up to 35

Security
up to RC2

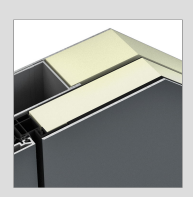
Locking

Multi-locking

Profile depth (in mm) 93

I-tec Open





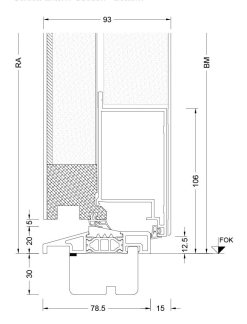


The design of this door is completely flush both inside and outside, making it perfectly suited to modern and unique architecture.

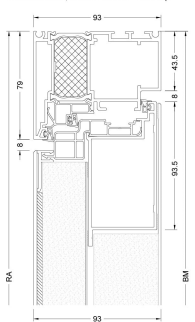
The concealed door hinge is integrated as standard. The two chambers with insulated foam core ensure excellent climatic stability. Standard 5-point locking provides maximum security.

Cuts

Schnitt unten / Section - bottom



Schnitt seitlich, oben / Section - side top



ВМ FOK

Bestellmaß / Ordering size Fußbodenoberkante / Finished floor level Glasmaß / Glass size Rahmenaußenmaß / Outside frame size Teilungsmaß / Division size

GM RA TM