

AT 410 ALUMINIUM ENTRANCE DOOR

AT410 FLUSH OUTSIDE AND INSIDE



Outside view



Inside view

Thermal insulation
(in W/m^2K)



U_D as low as 0.78

Sound reduction
(in dB)



up to 36

Security



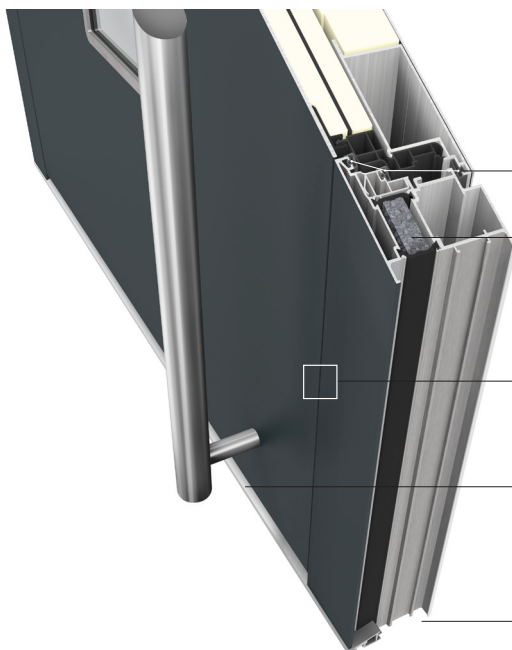
up to RC 2

Design style

studio

Characteristics

- Concealed door hinges



3 gasket levels

3-chamber frame profile and foam insulation core for very high thermal insulation

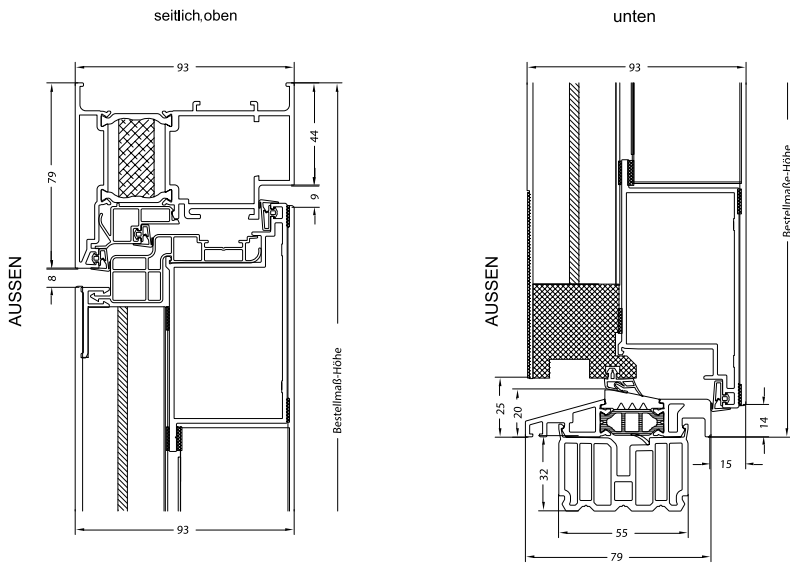
Flush design inside and outside

Low threshold thermally broken

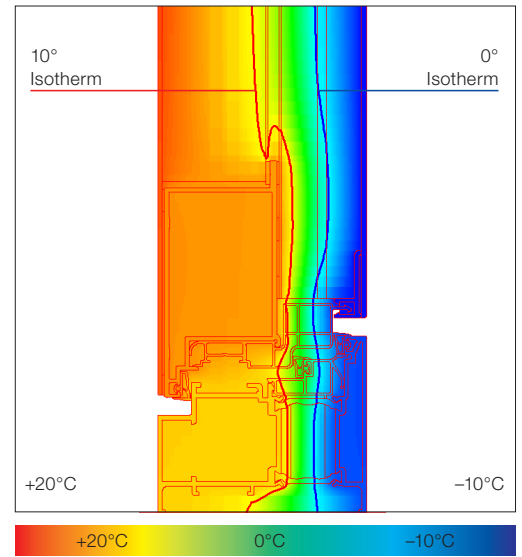
Construction depth 93 mm

ALUMINIUM ENTRANCE DOOR AT 410

Sections



Isotherm



Door models



AT410-17-013



AT410-17-001



AT410-17-002



AT410-17-017



AT410-17-024



AT410-17-026



AT410-17-011



AT410-17-023

Online door designer



Internorm Window UK

Unit D, Colindale Business Park
2-10 Carlisle Road, NW9 0HN, London
Tel.: +44 (0) 208 205 9991

Email: office@internorm.co.uk