

T30 / El30 Fire protection door GTB-ADS 80 FR 30



Dimensions

Product Data Sheet

Frame external dimensions

Element width (single leaf) 620 up to 1418 mm Element width (double leaf) 1160 up to 2168 mm Element height 1728 up to 2500 mm

System description

Our T30/EI30 Fire protection door GTB-ADS 80 FR30 consists of a fire protection door element with a aluminium frame. The system got a glass filling with flush- mountly stuck panes on both sides, and is available as triple glazing in single leaf or double leaf performance.

Installation options

Lindner partition systems

Technichal data

Thickness of the door leaf 100 mm Weight of the door leaf approx. 70 - 80 kg/m² Front of the door frame; front side 55 mm Front of the door frame; back side 80 mm

circumferential

Profile width of the door leaf;

Bonding according to ETAG 002 in Structural-Glazing-Process

98 mm

Fire protection

DIN 4102 T30-1 / T30-2 DIN EN 13501-2 EI 30 C5 / EI₂ 30 C5



Smoke control

DIN 18095 RS S₂₀₀ DIN EN 13501-2



Sound insulation

ISO 717-1 up to 42 dB Rw (=laboratory value)



Standard equipment

Roll door-hinge stainless steel

Mortise lock for tube framed door leaves; Class 3;

prepared for profile and round cylinders

Automatically lowerable soil liner

Fitted door closer

Door handles both-sided cropped



Accessories / options

Integrated door closer

Fitting combinations for emergency exit doors and panic devices

Access control

Supervision contact

etc. depending on the requirement and customer

Surfaces of the profiles

- E6/C0 anodised aluminium
- o Powder- coated aluminium in RAL- and NCS-colours

Glass design

- Clear glass
- Low iron glass

Door frame

• Aluminium door frame

Information on Lindner Group







and its related logo, is a trendmark owned by the U.S. Green Building Council ®

Customised, project-specific solutions possible

standard o optional

Further information can be found on our homepage www.Lindner-Group.com



Rev. 10, 07.11.2022