**Additional equipment**

**Fire Protection - Sliding door ORPHEUS**

**EI2 90 C2 Sa / EI2 90 C2 S200**

**Also available as telescopic sliding door for small storage areas (only for Sa)**

Surface coating:
Wet coating - color hues according to RAL, DB or NCS

Electrical options:
Opening assist (motor) - Closing: counterweight

Closing speed regulator with locking device

and 400V electric motor.

(Builder-owner provided: supply line 400 V/16A with CEE plug near the door)

High-speed drive (only for EI2 30 C2 Sa)

Smoke switches:
Also available in RAL coated version and flush-mounted version

for suspended ceilings and false ceilings (also coated)

Smoke detector possible

Command devices:
Key switch, triple push-button, radio, pull switch, Infrared/Radar sensor

Release buttons:
Surface-mounted underglass with reset, flush-mounted underglass with reset

Other high quality push-button/reset combinations (incl. stainless steel etc.) possible on request

Flaps for invisible fire protection:
Side niche flaps (one-sided or double-sided) can be opened up to 1000 mm width / 180°C

Ceiling flap (in conjunction with flap control for controlled flap course)

Flap design versions: ALU blank (standard), wet-coated, wallpapered or prepared for a later, builder-owner provided coating (wood, tiles, etc.).

Door (also for S200 !)
Integrated wicket door with and without threshold

Max. dimensions: 2000 x 1250 mm

2 wicket doors per door possible (depending on door size)

Additional options
Freewheel function

Deflected counterweight

Available WITHOUT interfering inlet profile