**STRUCTURE** 

• Self-supporting steel structure made of cold rolled profiles in galvanized finish.

• Pre-installed with T-guide rails T 70 mm x 65 mm x 9 mm.

• Compensation device on suspension elements.

With baffle plates.

## **CABIN**

- Cant-off system made of galvanized steel.
- Adjustable guide shoes on both sides.
- Emergency light.
- Sunk-in cabin light.
- Cabin push button station with pre-adjusted emergency call, emergency light and emergency distance call.
- Type tested safety gear.
- Push button station with key switch (Push-to-run).

## **SWING DOORS**

- Manual operated hinged doors made of galvanized steel in accordance to DIN 18090, EN81-58, E120 or EW45.
- Production controlled by TÜV-authorities.
- With side frames made of galvanized steel.
- Type-tested door locks.

## **MAINTENANCE DOOR**

- Hinged door with sash lock.
- With side frames made of galvanized steel.
- With contact.

#### **DRIVE MACHINE**

- Drive unit with standard motor IP 54 and oil filling by factory.
- Redundant brake system.
- Disc brake and hand wheel.
- Rotary current 400 V / 50 HZ along IEC.
- 2 chain wheels for 2 chains 5/8" x 3/8".

## **CONTROLLER**

- Call- and send control.
- Robust controller in controller cabinet.
- Return control in headroom.

**Metallschneider GmbH** Mühlenfeld 22 D-33154 Salzkotten-Verlar

Phone +49 (0) 2948 9480-0 Fax +49 (0) 2948 948024 info@metallschneider.de www metallschneider de





Cabin depth (CD) Cabin height (CH) Door width (DW) Door height (DH) = Cabin height

Shaft width (SW) Shaft dedth (SD) = plumbed min. dimensions Headroom (HR)

Finished floor level

800 - 1500 mm = 1100 - 1800 mm

= 2000 - 2200 mm

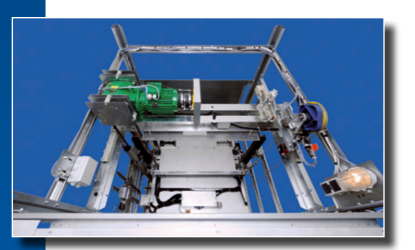
= Cabin width

Pit (P) = min. 200 mm

= plumbed min. dimensions

clear height of top floor FFL - underside ceiling

(FFL)

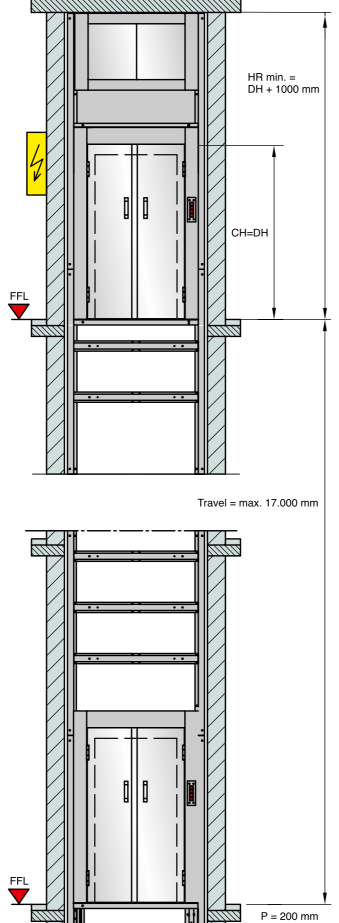






## ISO-PE easy

Type tested goodslift for 750 / 1000 kg and max. 1 trained person





# **ADVANTAGES**

- Corrosion proof.
- · Self-supporting, galvanized steel structure.
- Shaft pit depth 200 mm only.
- · Cabin push button with send control (Push-to-run).
- Landing push buttons with call and send control.
- Machine-room-less lift.
- · Accessible spaces underneath the shaft possible.
- Easy mounted steel shaft cladding available (no fire protection).
- · Space saving installation compact construction.
- Pre-assembled for easy installation.
- No brick shaft necessary.

