

## **Tender specification:**

All doors comply with the following standards and regulations:

Lift Directive 2014/33/EU EN 81-20/50

## Landing doors, three-panel, telescopic, side-opening, S3R/L as HD version, designed for installation in shaft / niche

<u>Transom:</u> designed as closed box construction with side walls for a high degree of stability and protection against falling dirt, made of zinc-magnesium coated plate for maximum corrosion resistance

<u>Tracking rails:</u> rolled from 4 mm sheet steel, with height adjustment, subsequently galvanised; adapted to the roller and kicking roller geometry

<u>Track rollers:</u> High-performance rollers made of cast polyamide for installations subject to high traffic and extremely heavy loads, minimum diameter 65 mm

<u>Kicking rollers:</u> made of steel with flange with eccentric bolt, are positioned positively on the tracking rails to ensure a smooth running of the door panels

<u>Door panel/hanger connection:</u> with the aid of reinforced eyebolts, thus door panels steplessly adjustable in terms of height and depth, reinforced hanger of the fast door panel

<u>Hook lock:</u> type-tested with QR code (for traceability), suitable for the skate of car door including the possible use of a zone locking

<u>Door panels:</u> 1.5 mm material thickness, double-skin, made of zinc-magnesium coated plates, immediately ready for painting without any preparations

<u>Guide shoes:</u> with two independent guide shoes (each 100 mm long, 3 mm thick) with plastic sliders, which can be replaced without removing the door panels; every guide shoe each with two fastening screws and two set screws for being able to appropriately adjust the panels in the running direction; the guide shoes are directly fastened in the lower area of the door panel via screws with the door panel and the welded U-sheet channel

<u>Upper and lateral frames:</u> made of at least 1.0 mm thick zinc-magnesium coated plate, immediately ready for painting without any preparations

Sill: as aluminium solid sill for loads of up to 10 tons

<u>Sill substructure:</u> Sill mounting brackets of sufficient quantity, made of zinc-magnesium coated sheet steel

Toe quard: 300 mm long, made of zinc-magnesium coated sheet steel

## **OPTIONS:**

Doors according to EN 81-58 E120 / E90

<u>Door panels:</u> visible side clad with stainless steel 1.4301 (AISI 304), 240 grit / leather pattern / linen pattern / rhombus pattern / special material

Door panels: powder-coated according to RAL ....

<u>ScooterGuard System:</u> with twice the safety for users of lifts with electric mobility scooters; The doors are to be equipped with an additional safety system, which withstands an impact of an electric mobility scooter with a weight of max. 220 kg (including person) and an impact speed of up to 8 km/h. After two such impacts, the integrity of the enclosure must be guaranteed in full.

This characteristic is to be proven by a defined test procedure and certified by an accredited testing laboratory.

<u>Upper and lateral frames:</u> made of stainless steel 1.4301 (AISI 304), 240 grit / leather pattern / linen pattern / rhombus pattern / special material

Upper and lateral frames: powder-coated according to RAL ....

<u>Sill:</u> made of galvanised plate, consisting of rolled profile on a base plate (2.0 mm thick), covered with a folded cover plate (3.0 mm thick), guide grooves cannot be seen when door panels are closed; wheel load 1.8 tons

<u>Sill:</u> made of stainless steel 1.4301 (AISI 304), consisting of rolled profile on a base plate (2.0 mm thick), covered with a folded cover plate (3.0 mm thick), guide grooves cannot be seen when door panels are closed; wheel load 1.8 tons

Sill: as segment sill made of solid steel, primed

Sill: as segment sill made of solid stainless steel 1.4301 (AISI 304), unground

<u>Sill substructure:</u> Continuous sill support, made of zinc-magnesium coated plates, width: CDW + 100 mm