Tender specification:

All doors comply with the following standards and regulations:

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

Swing landing door, single panel, side opening with concealed hinges

Frame: folded sheet steel, 2 mm thick, primed, circumferential 120 mm wide
Door panel: folded sheet steel, 1.5 mm thick, primed
Sill: folded sheet steel, 4.0 mm thick, primed
Vision panel: 100 x 300 mm, glazing with laminated safety glass
Vision panel frame: of aluminium, anodised EV1
Locking / closing mechanism: ATS tubular door closer
Interlock: Kronenberg interlock DLF 1, roller lever mounted on the interlock, release direction toward the door panel, roller lever actuation parallel to the frame, position of interlock in the closing frame
Emergency release: according to EN 81-20 400 mm above finished floor level

Options:

Vision panel: 100 x 600 mm, glazing with laminated safety glass

Protection class: Interlock and door contacts at least IP 54

Fire safety: Design according to EN 81-58, with laminated safety glass pane and additional pane of Pyran S, interlock frame landing side covered, vision panel 100 x 300 mm

Fire safety: Design according to EN 81-58, with laminated safety glass pane and additional pane of Pyran S, interlock frame landing side covered, vision panel 100 x 600 mm

Powder coating: Door panel and frame, powder coated on all sides according to RAL ....

Stainless steel cladding: Door panel two-sided, door frame landing side clad with stainless steel, 1.4301 (AISI 304)

Door panel and door frame: manufactured completely of stainless steel, 1.4301 (AISI 304) / 1.4571 (AISI 316), surface glass-bead blasted