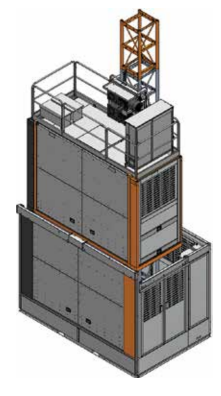


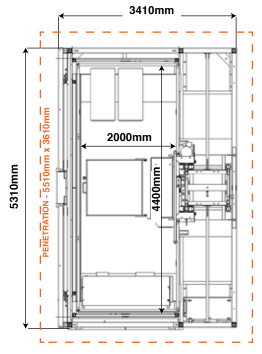
RAXTAR

RX2745FL - THE BEAR II 0-72m/min

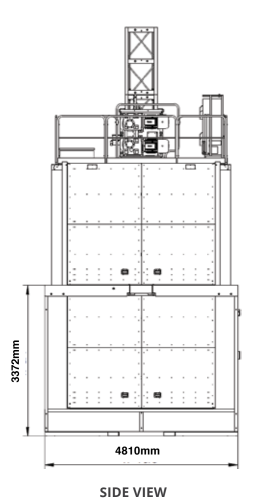




OVERVIEW

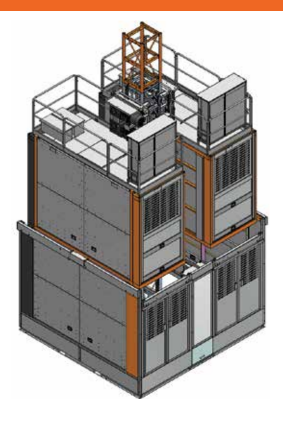


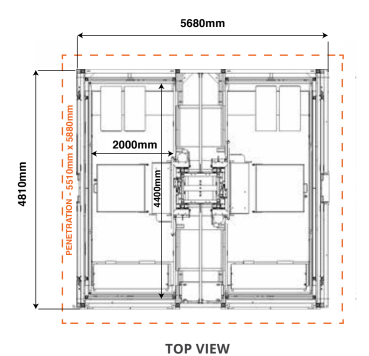
TOP VIEW



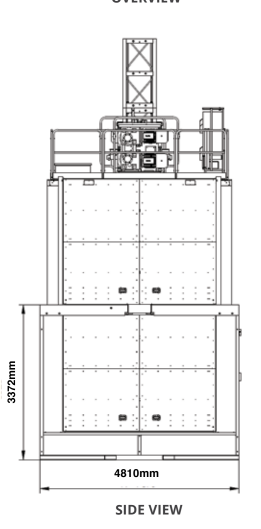
2935mm 3410mm

FRONT VIEW





OVERVIEW



5680mm

FRONT VIEW

RAXTAR

Technical Data - RX2745FL - THE BEAR II

CAPACITY 72m/min
Payload 2700kg
Lifting Speed 0 - 72 m/min

Counter Weight No Maximum Lifting Height 300m

DIMENSIONS & WEIGHT

Hoist Car internal dimensions (L \times W \times H) 4.40 \times 2.00 \times 2.60 m Ground enclosure (L \times W \times H) 4.81 \times 3.41 \times 2.94 m

Length Mast section 1.51m
Weight mast section, single rack 120kg
Weight mast section, double rack 150kg

ELECTRICAL DATA

Motor 2 x 30kw
Power Supply 400 V – 50 hz, 3p
110 V / 230 V power on platform Standard, included
Overload device Standard, included
Automatic lubrication Optional

HOIST CONTROLS

Controls Frequency control / SNL / PLC

User Interface Joystick / touch panel

Bluetooth communication Optional

Manual controls / erection controls Standard, included Drop test controls Standard, included

Programmable landings Optional Hoist calling system Optional RX Control, internet management control Optional

GENERAL

Finishing Cabin / Ground Enclosure Galvanised / Powder Coated

Company Logo & Colour Optional

Ground Enclosure Standard, included

C-Door Optional

Cable Trolley System Standard, included

Erection Jib Optional

Norms & Regulations Machine Directive (EN121159+A1) /

A10.4:2007 (USA) /

RAXTAR of the Netherlands is a privately owned organisation that provides world class vertical access solutions: construction hoists for passengers & materials, material hoists, transport platforms and industrial lifts. RAXTAR builds on innovation & technology to deliver unequalled operational reliability at the lowest cost of ownership (TCO) in the market. RAXTAR is a synonym for meeting the highest-quality and safety standards.

21-29 West Circuit, Sunshine West, 3020 VIC, AUSTRALIA P. +61 3 9312 6497

E. sales@scanrent.com.au

www.scanrent.com.au



^{*}Data based on a standard configuration