

Experience and expertise translated in smart & efficient solutions

RAXTAR is a leading specialist in vertical access systems for high- and mid-rise constructions, providing passenger and material hoists, Common Tower- and software solutions. We are proud to present: the RX SMART Series! RAXTAR hoists have been used for many years on the most demanding jobsites around the world. This has led to a thorough understanding and expertise on the critical aspects and components of construction hoists. Aspects and components that make the difference in terms of reliability, safety and cost of ownership. By using 'smart' and efficient engineering, this knowledge has been translated into a line of products: the RX SMART Series. The smart design enables a quick install on site.

The RX SMART Series is an ideal access solution for your construction projects with a specific focus on the midrise market.

- **7** payload of 2300 kg | 5000 lbs
- **对** lifting speed of 36 meters | 118 feet per minute
- ¬ clear car height 2300 mm | 7'6½"
- **→** C-gate
- 7 full height ground enclosure
- joystick or touch panel interface
- programmable landings
- hoist calling system
- RX cloud based data management tool
- complying with European and North American standards

Let the RX SMART Series contribute to your success! Feel free to reach out to RAXTAR so we can match our products and solutions to your hoisting and access needs.

▼ sales@raxtar.com

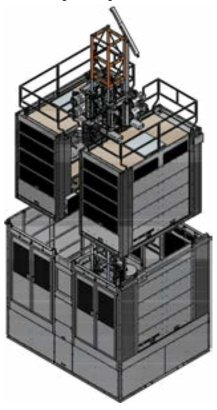




Version Europe

Technical data RX SMART Series

single configuration



twin configuration

CAPACITY

Payload 2300 kg
Lifting speed 0 - 36 m / min
Counter weight No

DIMENSIONS & WEIGHT

Hoist car internal dimensions (I x w x h)

3.08 x 1.52 x 2.55 m - RXS 2332
3.88 x 1.52 x 2.55 m - RXS 2340

Ground enclosure single (I x w x h)

3.58 x 2.69 x 3.12 m - RXS 2332
4.38 x 2.69 x 3.12 m - RXS 2340

Ground enclosure twin (I x w x h)

3.58 x 4.52 x 3.12 m - RXS 2332
4.38 x 4.52 x 3.12 m - RXS 2340

Door opening (w x h)

1.52 x 2.30 m

2.28 x 2.00 m - RXS 2332
3.08 x 2.00 m - RXS 2340

Length mast section 1.51 m
Weight mast section, single rack 140 kg
Weight mast section, double rack 170 kg

ELECTRICAL DATA

Motor 2x 7,5 kW

Power supply 400 V - 50 hz, 3p 63A
230 V power on platform Standard, included

Overload device Standard, included

Automatic lubrication Standard

HOIST CONTROLS

Controls Frequency control / PLC
User interface Touch panel
Manual controls / erection controls Standard, included
Drop test controls Standard, included
Programmable landings Standard, included
Hoist calling system Optional
RX cloud management tool Optional

GENERAL

Finishing cabin / ground enclosure

Ground enclosure

C-gate

Cable drum system

Erection jib

Norms & regulations

Powder coated / Galvanized

Standard, included

Standard, included

Optional

Machine Directive EN12159:2012