

TECHNICAL DATA SHEET

RAXTAR of the Netherlands is a privately owned organization 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 total cost of ownership (TCO) in the market. RAXTAR is a synonym for meeting the highest quality- and safety standards.



RX2032HF Passenger & Material Hoist

TECHNICAL DATA*

CAPACITY

Payload : 2000 kg 4400 lb Lifting speed : 0-72 m/min 0-236 ft/minCounter weight : No No

Maximum lifting height : 200 m

DIMENSIONS & WEIGHT

Hoist car internal dimensions (I x w x h) : 3.10 x 1.52 x 2.60 m 10′ 2″ x 5′x 8′ 6″ Ground enclosure (I x w x h) : 3.51 x 2.69 x 2.94 m 11′ 6″ x 9′ 10″ x 9′ 8″

Length mast section: 1.51 m4'11"Weight mast section, single rack: 120 kg265 lbWeight mast section, double rack: 150 kg330 lb

ELECTRICAL DATA

Motor:2x 15 kW2x 15 kWPower supply:400 V - 50 hz, 3p460 V - 60 hz, 3p110 V / 230 V power on platform:Standard, includedStandard, includedOverload device:Standard, includedStandard, included

Automatic lubrication : Optional Optional

HOIST CONTROLS

Controls : Frequency control / SNL / PLC Frequency control / SNL / PLC

User interface : Joystick / touch panel Joystick / touch panel

Blue tooth communication : Optional Optional

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

Programmable landings: OptionalOptionalHoist calling system: OptionalOptionalRX Control, internet management control: OptionalOptional

<u>GENERAL</u>

Finishing cabin / ground enclosure : Galvanized / powder coated Galvanized / powder coated

Company logo and color : Optional Optional

Ground enclosure : Standard, included Standard, included

C-door : Optional Optional

Cable trolley system : Standard, included Standard, included

Erection jib : Optional Optional

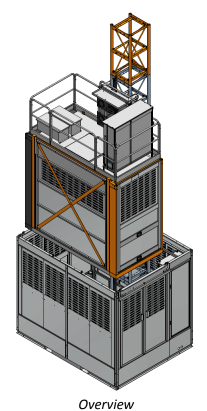
Norms & regulations : Machine Directive (EN12159+A1) / Machine Directive (EN12159+A1) /

A10.4:2007 (USA) A10.4:2007 (USA)

660'

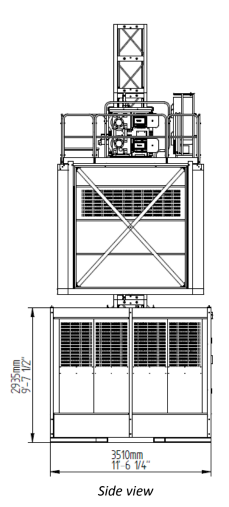


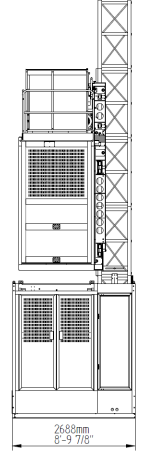
RX2032HF Passenger & Material Hoist



16.45mm 5'-4 3/4"

Top view





Front view

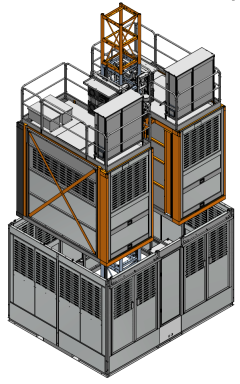
De Run 4455, NL-5503 LS Veldhoven The Netherlands T +31(0)88 369 0000 E info@raxtar.com I www.raxtar.com *Data based on a standard configuration

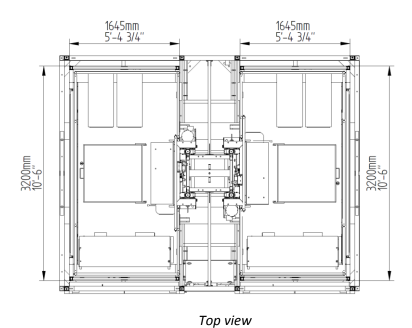
This information is subject to change without prior notice.

Version: 1-2012

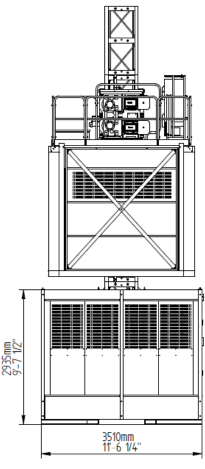


RX2032HFT Passenger & Material Hoist (twin configuration)

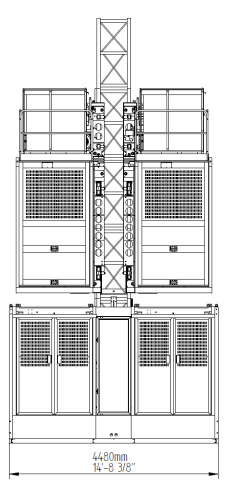




Overview



Side view



Front view

De Run 4455, NL-5503 LS Veldhoven The Netherlands