Building Maintenance Units - RC-T104 Brochure roof cars

Fall Protection	
Building Maintenance Units	
Suspended Platform Systems	
Scaffolding Systems	
Suspended Access Rental	





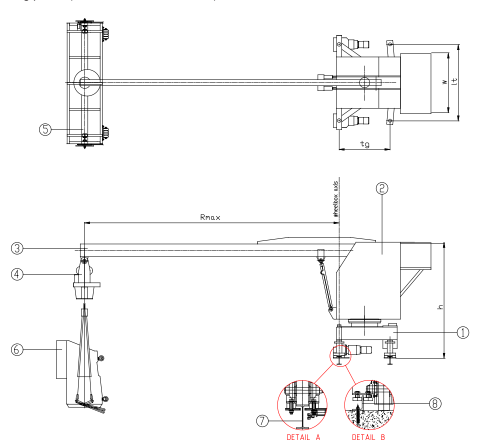
Roof car RC-T104

Product description

BMU RC-T104 for façades maintenance and cleaning is designed and manufactured according to European Regulations EN 1808. RC-T104 can be used on various height of buildings, outreach up to 14 meter (45'11^{3/16''}). Undercarriage is designed on 4 wheels with 2 driven wheels and track gauge up to 3 meter (9'10^{1/8''}). The undercarriage is composed of a metal frame with steel motorized wheels which can traverse around the building roof along an anchored rail track, a free laid rail track or a concrete path. Rotation of the upper frame and the balancer enable the cradle to be parallel to the façade at any location of the building. It can also be customized in many ways: longer cradles, addition of pantographs (fixed or adjustable) and glass replacement unit (GRU). The hoisting of the cradle is performed by a multilayer drum which incorporates a guiding system that ensures the correct reeling of wire rope.

Main components

- 1 undercarriage
- 2 upper frame
- 3 jib
- 4 hangings
- 5 balancer
- 6 gondola
- 7 track (detail A)
- 8 guiding profile (for trackless version detail B)





Technical information

	mm	inch
OutReach (Rmax)	over 6000	19′8²/8′′
Track gauge (tg)	up to 3000	9′10 ^{1/8} ′′
Length of trolley [between wheels] (It)	1500 - 3000	4'11 ^{1/16} ''- 9'10 ^{1/8} ''
Height of roof car (h)	min. 2300	7′6 ^{9/16} ′′
Width of upper frame (w)	min. 1010	33′15/8′′

General characteristics

· Safe working load (BMU) up to 250 kilogram (551 lbs)

· Control system power cable (up to 60 meter (196'10^{3/16''}) height),

E-cable or RF – Radio Frequency (60 (196'10^{3/16''}) + meter height)

· Power source 3Ph 318~415 Volt, 50 Hertz

· Control voltage 24 Volt

· Type of jib movement fixed or motorized with hydraulic cylinders

· Type of finish painted and parts galvanized 5 years standard guarantee

Colour of units choice of RAL colours
 Traversing speed 12 meter (40 ft)/minute
 Turning speed 12 meter (40 ft)/minute
 Hoisting speed 9-18 meter (30-60 ft)/minute

· Wire rope diameter from 6 millimeter ($0^{4/16''}$) (according to project requirements or client request

· End of wire rope safety switch

· Rope safety factor min. 12

• Type of undercarriage 4 wheels (2 driven wheels)

· Cradle/platform standard/fixed or adjustable pantograph cradle

Safety features

Lower limit safety switch
 Upper limit safety switch
 Emergency stop switch
 Traversing safety switch
 Emergency descent control (power loss)
 Broken wire safety device
 Slewing safety switch
 Overload safety device
 Power cable limit switch



· Over-speed safety device

Additional accessories

- · Water tank min 30 liters (6.6 gallon) c/w drain cock, all rust free type
- $\cdot \ \text{Glass hook replacement unit} \\$
- · Safety harness (full body type) c/w lanyard
- · Telephone

Conform to standards

- \cdot To all Dutch safety codes
- · European Union EN 1808 (we also comply with every country (non European) standards)
- · XSPlatforms is certified to ISO 9001:2000, all XSPlatforms products comply









Access to Innovation

In over fifteen years, XSPlatforms has built up a convincing track record in developing smart solutions for facade access. We offer the widest range of products and solutions. What is more, our customers can confidently expect us to understand their business, and to come up with innovative answers to increasingly complex questions, time and again. As a result, we have become the partner of choice for so many discerning customers, providing solutions for some of the most complex structures around the world and facilitating work on more than 2,000 roofs (and counting). We care for our customers, in every sense. And that is why we develop and engineer our products as though our lives depended on them.

XSPlatforms BV

P.O. Box 510
4200 AM Gorinchem
The Netherlands
Telephone +31 (0)183 56 91 11
Fax +31 (0)183 56 91 12
E-mail info@xsplatforms.com

XSPlatforms Middle East

P.O. Box 16873 Jebel Ali, Dubai United Arab Emirates Telephone +971 (4) 887 24 88 Fax +971 (4) 887 24 99 E-mail info@xsplatforms.com