

Fallprotec Roof Car gives flexible and effective access for inspection and maintenance on building exteriors, bridges, ships or offshore installations.

The RC 402 roof car is designed for a Fallprotec single suspended platform type WT 402 or similar.

For passing corners or obstructions on the façade the roof car is equipped with a jib extension.

The maximum payload depends on the length of the jib, type of rail and position of front rail. Payload must always be verified with product information on the roof car chassis.

Fallprotec supplies two types of Fallprotec Roof Cars:

- > **RC402T** with standard telescopic extension.
- > RC402F with traversing trolley jib extension for use in places with limited rear space.

The RC 402 Roof car is designed according to relevant regulations for access systems given in the European standard EN 1808.

## **Technical Details:**

Power supply: 400 V 3 phase with 16 Amp fuse.

The roof car can be operated from the roof or from the suspended platform.

Temperature range: -10/+50 degr. C. Net weight: 110 Kg

RC402 is a roof car access system with low weight and the rail does not take up much space on the roof.









Not for use at windspeed above 8 m/s.

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