

ROADRAILER

by REXQUOTE

City cranes are a compact and versatile machine for carrying out lifting duties in confined spaces safely and efficiently. Two models of these machines have been further enhanced with rail conversions and are now available on the UK Infrastructure in the form of AC40 and AC55. Download the specification sheets below to see more detail.

[AC40](#)

[AC55](#)



[Download our Product Datasheet](#)

ROADRAILER

by REXQUOTE

AC40 City Road Rail Crane



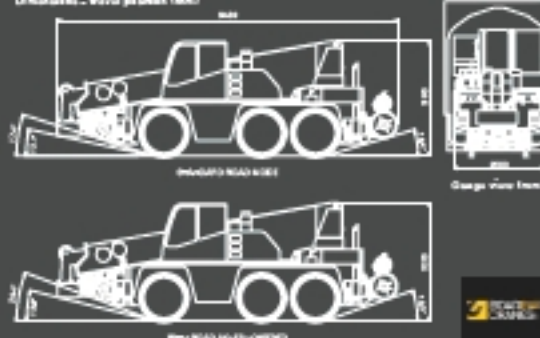
The AC40 Road Rail Crane is one of the most powerful City Rail cranes, with a lift capacity and reach of 40 tons and 30 m. It is designed for use on road and rail.

- Large lifting capacity and reach.
- Wide and easy access for loading.
- Large crane length of 30 m according to EN 130.
- Lifting capacity ranging from 10 t @ 0 m to 40 t @ 30 m.
- High lifting capacity and reach with wide lifting envelope.
- An extra 40 ton lifting capacity is available on the main extension crane jibs.
- Lifting jibs and extension cranes for various applications.
- Lifting capacity and reach of 40 tons in the air and 30 m in the ground.
- An extra 40 ton lifting capacity is available on the main extension crane jibs.
- An extra 40 ton lifting capacity is available on the main extension crane jibs.

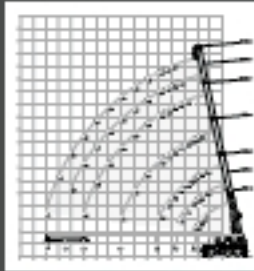


Rexquote AC40 City Crane

Dimensions - travel position (mm)



Load/Reach diagram



Specifications	
Crane length	30 000 mm
Wheel	2 500 mm
Height - on rail wheels	2200 mm
Height - on road wheels	2700 mm
Weight	18 000 kg
Maximum crane speed on rail	10 km/h
Maximum speed on road	30 km/h
Maximum jib length - straddling	130 m
Maximum jib length - without straddling	110 m
Maximum lift capacity	40 t @ 30 m
Maximum lift capacity	20 t @ 130 m
Rail wheel diameter	130 mm (min)
Road wheel diameter	130 mm (min)
Lifting capacity on road	40 t @ 30 m
Lifting capacity on rail	40 t @ 30 m
Lifting capacity on rail (without straddling)	20 t @ 130 m
Maximum lift capacity on rail (without straddling)	20 t @ 130 m
Maximum lift capacity on rail (without straddling)	20 t @ 130 m
Maximum lift capacity on rail (without straddling)	20 t @ 130 m
Maximum lift capacity on rail (without straddling)	20 t @ 130 m
Maximum lift capacity on rail (without straddling)	20 t @ 130 m

REXQUOTE

Rexquote is a leading provider of road and rail transport equipment. The only Rexquote in the UK.
 Tel: 01474 303 303 Fax: 01474 303 303 Email: sales@rexquote.co.uk