



DIPSA

Technes s.r.l.

Via Buozzi, 51
40013 Castel Maggiore (BO)
Tel. +39 051 705388
Fax +39 051 705452
www.dipsatechnes.com

BRIDGE BRIDGE TRESTLE FOR RAIL REPLACEMENT

CAP 5



Replacing rails is particularly easy with the CAP 5 bridge trestle that only requires two operators to run. The rail is hooked and lifted up by means of an appropriate grab fitted with four rollers for sliding longitudinally.

The crank hoist, which features maximum operating safety, is moved sideways for positioning perpendicularly over the rail.

A stop ratchet gear keeps the load stable.

A stop device block the crank hoist during the CAP 5 displacements.

Thanks to the telescopic uprights trestle height can be adjusted on both sides so as to maintain the hoist bearing beam perfectly horizontal.

The CAP5 displacements are allowed by means of 4 lifting handles.

The trestle can be effortlessly and quickly moved along the line thanks to the sliding rollers on the foot stand.

TECHNICAL SPECIFICATIONS

<i>Weight:</i>	95 Kg
<i>Lifting capacity:</i>	1000 kg
<i>Width:</i>	2200 mm
<i>Height:</i>	1500 mm



Azienda con sistema di gestione
per la qualità certificato
UNI EN ISO 9001:2000
Cert. N. 0011866

The contents of the present documentation are not binding for DIPSA TECHNES s.r.l. who reserves the right to make modifications of any kind, at any time, without bringing this publication up-to-date.