



container turning device - roller block - MECHACON - HEINRICHSGLÜCK - TR150M-ST



Article no.: 3686

Machine no.:

Type: MECHACON - HEINRICHSGLÜCK - TR150M-ST

Year of construction: 2013

Price: request

Description: mobile turning device with hydraulic height and lateral displacement
 load capacity 8 x 150 tons
 component diameter 5,000 up to 12,000 mm
 several turning devices must be installed to weld the segments
 total load capacity 1,200 tons maximum
 steel support rollers
 support rollers can be adjusted in three axes under load
 - moving - roller axis: + / - 50 mm
 - stroke - height adjustment: 0 bis 150 mm



Maschinenlager
Werftstraße 17-46
32423 Minden

Tel: +49 (0)571 / 388 13 65
Fax: +49 (0)571 / 388 13 66
Mobil: +49 (0)171 / 998 02 44
E-Mail: info@jens-heydn.de



www.jens-heydn.de

- thrust travel - cross adjustment: + / - 50 mm
two height-adjustable drive units - type TR15 - M - year of construction 2010
load capacity 15,000 kg per roller
roller diameter 559 mm - roller width 300 mm
drive torque 2 x ca. $M = 3,500 \text{ Nm}$
connected load 3 KW per drive unit
manual hydraulic roller feed
rotational speed stepless 100 up to 2,000 mm/min by handheld remote control
second drive unit can be operated by radio remote control
The entire system is designed for transportation in nine 20ft containers for worldwide use.
total weight of the plant approx. 130 to