

JUNGHebe- und
Transporttechnik
GmbH**56**

NEWS

Special issue for bauma in Munich from 8th -14th of April 2019

Easy transportation of containers!

Heavy Loads - Safe Lifting and Moving - at JUNG you will find the right equipment for it. For more than 45 years, JUNG Hebe- und Transporttechnik GmbH near Stuttgart has been developing, constructing and producing professional heavy-duty transport equipment for loads up to 200 tons using state-of-the-art production methods.

The increasing use of sea containers and their transportation requires new ideas - for example, how containers can be moved even without a large device. JUNG has been providing proven transport trolleys for ISO containers for many years. They are used for loading or unloading in hangars, warehouses and outside areas. JUNG is now adding a new flexible adapter solution to these proven transport trolleys and presents the new system at bauma 2019.

The solution consists of so-called container traverses with twist-lock shots. These traverses can be used on the standard trolleys where they are mounted firmly on it. The recessed receiving pins are inserted from below into the ISO corners and firmly connected to the container. As a result, the required lifting height or installation height is much lower than in the previous container trolleys. Combined with our JKB revolving transport trolleys, a triangular drawbar and the usual transport trolley in the back, the transportation of the container can be steered as easily as a one-axle trailer. It is also possible to use JUNG electric-powered trolleys.

The additional advantage of this variant is that you do not need a towing vehicle for the transportation - even for loads up to

50 t. Without a forklift truck or another towing vehicles, the containers can be maneuvered in confined spaces.

The container traverse can be easily loaded with JUNG hydraulic jacks: JUNG offers a special lifting toe, which fits perfectly in the ISO container corners, the so-called Corner Castings. These special lifting toe can be used with the existing jacks of JUNG. A selection of this various lifting equipment will be presented at the booth.



Another novelty is the JKB 14 G - an extension of the series of our revolving transport trolleys. The new unit has a load capacity of 14 t and the installation height is suitable for all transport trolleys of the series G.

The portfolio is rounded off with a selection of our industrial hydraulics products at our booth.

Visit us at the fair in hall C4, booth 749 - we look forward to seeing you!

Container traverse



JKB 14 G



www.jung-hebetechnik.de

For all questions at the fair...

... we are glad to be at service for you.

We look forward to demonstrate our innovations and providing you with expert advice on your application cases. Take the good opportunity to meet us personally at the fair.



Dino Cordasco
Sales



Benedikt Csauth
Development & Design



Christina Dießner
Head of Administration



Matthias Eichel
Development & Design



Brigitte Fritz
Sales



Simone Hildenbrand
Marketing



Susanne Kröger
Sales



Volker Lippe
Sales



Florian Motz
Sales



Matthias Schneider
Sales



Hans-Martin Seibold
Engineering Manager



Ilona Strauchmann
Purchasing Agent



Thomas Würthele
Managing Director

Imprint

JUNG Hebe- und Transporttechnik GmbH
Biegelwiesenstraße 5-7
71334 Waiblingen
☎ (071 51) 3 03 93-0
✉ (071 51) 3 03 93-19
www.jung-hebetechnik.de
info@jung-hebetechnik.de

Who do you meet at the booth:

bauma 2019 - Fairground Munich, Hall C4, booth 749

Monday 08.04.2019	Tuesday 09.04.2019	Wednesday 10.04.2019	Thursday 11.04.2019	Friday 12.04.2019	Saturday 13.04.2019	Sunday 14.04.2019
C. Dießner M. Eichel S. Hildenbrand F. Motz	D. Cordasco C. Dießner M. Eichel S. Hildenbrand S. Kröger F. Motz I. Strauchmann T. Würthele	D. Cordasco C. Dießner S. Kröger M. Schneider I. Strauchmann T. Würthele	D. Cordasco B. Fritz S. Kröger M. Schneider H.-M. Seibold I. Strauchmann	B. Csauth D. Cordasco B. Fritz V. Lippe M. Schneider H.-M. Seibold	B. Csauth B. Fritz V. Lippe M. Schneider	B. Csauth B. Fritz V. Lippe

