

4

Change for the better

EAS Walk-behing Transporter

LAS

Time saving solutions

www.EASchangesystems.com

UK

PE

Save time and money with Walk-Behind Transporter from EAS

Technical characteristics

The answers to the most asked questions:

Precise maneuverability

Powerful hydraulic lifting and lowering capacity

Capable of moving loads up to 20 tons

Why EAS change systems?

The EAS Walk-Behind Transporter is a battery driven and manually operated pull/push truck. This truck can be used as an individual drive unit with several hooked-on carriers, or as integrated unit in a tool transporter. The truck works at its optimum if one truck is used to serve several trailers.

The truck is maneuvered into position and the hydraulic cylinder lifts the hook into the cradle on the trailer. The hydraulics are powerful enough to lift the trailer. Both parts are mated, making the truck and trailer as one. The additional load on the drive wheel of the truck ensures enough friction to move the load. When the final position is reached, the hook is lowered and the truck can be removed, ready for use on another trailer. No waiting time and optimum use of your truck.







Walk-Behind Transporter solution

Using a Walk-Behind Transporter is a battery driven and manually operated pu, dies or molds are brought from the storage or maintenance area to the press and returned. Several carriers can be hooked u p to th is car, or you can use it as an integrated unit in a tool transporter.



Selection :

Walk-Behind Transporter TYPE	Max Capacity	Max Speed	Weight	Battery Capacity
ETU 25	25 Tons	50m/min	360kg	45 min
ETU 45	45 Tons	50m/min	800kg	105 min

Trailers smaller / larger	Max Capacity	Dimensions (mm)
Trailer 10	10 Tons	850 x 1300
Trailer 45	45 Tons	4000 x 3000



Other Solutions







EFM

Our EFM solutions are flexible, easy to use and precise. EAS Mover series has their own special advantages. The Flexible Mover consists of an efficient and innovative system, customised to match all the expectations of your project.

Mold Change Cars

Mold transfer methods vary based on the size of the molds, from manual to fully automated. Molds are positioned quickly and precisely with our mold transfer systems. Mobile mold change carts provide even more flexibility.

Mold Change Tables

Mold change tables are the latest innovation from our engineering team. The tables are designed to boost production efficiency. Machine availability can be increased by 95% with the use of EAS designed mold change tables.

Europe/The Netherlands EAS Europe B.V.

De Hooge Hoek 19A / 3927 GG Renswoude Phone: +31 318 477 010 / The Netherlands info@EASchangesystems.com

USA

EAS Mold & Die Change Systems, Inc.

200 Augusta Arbor Way, Suite B Greenville, South Carolina 29605 Phone: +1 864 603 3386 / United States of America easus@EASchangesystems.com

France EAS France S.A.R.L.

ZI Alpespace / 218 Voie Aristide Bergès 73800 Sainte Hélène du Lac Phone: +33 4 79 65 04 10 / France easfr@EASchangesystems.com

China

苏州易爱使快速换模系统有限公司 Suzhou EAS Change Systems Co., Ltd No.1188 Pangjin Road / Wujiang City / 215200 Phone: +86-512-63093091 / PR China sales-china@EASchangesystems.com

Italy EAS MED S.r.L.

Via J. F. Kennedy, 19/C2 / 20871 Vimercate (MB) Phone: +39 039 608 3816, / Italy easmed@EASchangesystems.com