



Save time and money with UniTrans from EAS

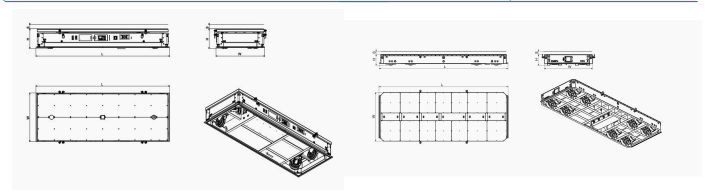
Standard transporters: UniTrans

Our advanced UniTrans transporter is designed for heavy-duty performance, with a load capacity of up to 500 tons per unit. Featuring a self-lifting differential speed wheel system, automotive-grade lithium battery, and steering driving wheel unit, it offers exceptional mobility and flexibility—including straight, lateral, oblique, and rotational movements, as well as complex combinations. Built to handle indoor and outdoor conditions like rain, snow, and low temperatures, it also offers strong obstacle-surmounting capabilities and a customizable high-speed version up to 1.5 m/s.





Characteristics	UTF	UTF	UTH
Max load capacity(Tons)	2-30	2-30	20-500
Type of transporter	Fixed height platform	Pallet transport with lift	Heavy duty
Dimensions in mm (LxWxH)	Smallest 2000x1300x400 Largest 4000x2100x650		Smallest 3000x1700x450 Largest 16000x3000x770
Product features	Economical, simple and reliable, capable of high-speed movement.		Extra large load
Typical application	High speed transporter and economical		Transportation of ultralarge and ultra-heavy parts. Adaptable to poor ground conditions.



Save time and moneywith MultiTrans from EAS

Precise manoeuvring transporters: MultiTrans

The MultiTrans series is a high-precision, multi-directional transport system designed for handling heavy loads up to 100 tons with unmatched flexibility. Thanks to independently controlled mecanum wheels, each unit offers 360° rotation and millimeter-level positioning accuracy—making it ideal for demanding industrial environments.

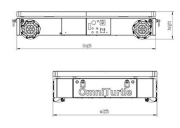
Whether you're looking for compact transport, fast pallet handling, or high-lift functionality, the MultiTrans range delivers performance, precision, and adaptability.

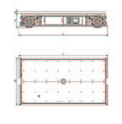




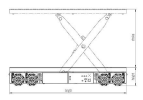


Characteristics	MTF	МТР	MTL
Max load capacity (Tons	3) 0.2-55	0.5-50	0.6-22
Type of transporter	Fixed height platform	Pallet transport with lift	Scissor lifting (On request)
Dimensions in mm (LxWxH)	Smallest 800x600x200 Largest 7500x2500x720	Smallest 800x600x350 Largest 7500x2500x850	Smallest 800x600x400 Largest 7500x2500x850
Product features	It can perform seamless movement switching and 360° omnidirectional movement. The movement adjustable accuracy is better than 1mm. The internal stress is controllable during linkage, with high responsiveness and high-precision synchronous following.		
Typical application	Efficient transportation, docking, multi-transporters linkage.		













Other solutions



Storage Rack

The pull-out racking is designed to safely store and handle tooling. The bottom and middle shelves pull out, allowing direct overhead access to stored items. Being of a modular design, the equipment can be added to, extended/adjusted to suit future changes.

EIT inspection table

The EIT table allows a mold to be opened and closed quickly for maintenance, repair, cleaning, preparation for injection, or assembly during manufacturing. Molds of all types can be used on these tables, with a variety of options for optimum efficiency and safety. There are many ways to customize your table to suit your needs.



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 sales.us@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