



## ESR - EAS Storage Rack

UK



Time saving  
solutions

[www.EASchangesystems.com](http://www.EASchangesystems.com)

# Save time and money with Storage Rack from EAS

## The answers to the most asked questions:

- Space saving by up to 50%
- Reduces accidents in the workplace
- Modulable and adjustable to suit future changes
- Very little maintenance required
- Speeds up tool change over time

## Why EAS change systems?

In the production industry, the higher the efficiency, the better. This also applies to our usually more expensive molds. EAS Change Systems is the ideal partner for customers looking for quick mold changes as well as a complete and extensive mold maintenance programme. The company continues to expand the equipment production line, and currently has a variety of lifting rods, mold changing vehicles, testing devices, preheating machines and mold splitting machines. Parting machines have recently received two major orders from major manufacturing companies.

## Walk-Behind Transporter solution

The Pull-Out Racking is designed for the safe storage and handling of 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 change.



# Storage Rack solution features

EAS storage racks all glide-out shelves are equipped with a unique locking mechanism which is easily handled by one person for operational safety. These shelves are supplied with front safety lips or edges, and are fully adjustable on vertical pitch.

The upright base plate is having the largest area size for this type of product, ensuring the spread of load over finished floor level and greater rack loads being obtained.. The levelling plates will be supplied to ensure rack is levelled correctly for operational use (up to max. height of 5mm).



## Technical Characteristics

	ESR 1	ESR 2
Entry Bay estimated dimensions	H2044 x W1020 x D943 (mm)	H2056 x W1360 x D1187 (mm)
Capacity of pull out shelves (bottom and middle)	1000 kgs UDL*	2000 kgs UDL*
Number of pull out shelves	2	2
Capacity of top fixed shelves	1000 kgs UDL*	2000 kgs UDL*
Number of top fixed shelves	1	1

\*UDL: Uniform distributed load.

## Other Solutions



### EPT/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.



### Die Change Car

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



### Pedestrian Tug Unit

Using a Pedestrian Tug Unit dies are brought from the storage or maintenance area to the press and returned. Several carriers can be hooked up to this car, or you can use it as an integrated unit in a tool transporter.

#### Europe/The Netherlands EAS Europe B.V.

De Hooge Hoek 19A / 3927 GG Renswoude  
Phone: +31 318 477 010 / The Netherlands  
sales@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 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