



INDUSTRIAL & SMALL PARTS SHELVING

- **HIGHLY ADAPTABLE
MODULAR SYSTEM**
- **QUICK AND EASY TO
CONSTRUCT**
- **SIMPLE TO MODIFY
AND EXTEND**
- **EASY TO ADAPT TO
CHANGING NEEDS**
- **FULL RANGE OF
ACCESSORIES**

EUROMECH INDUSTRIAL & SMALL PARTS SHELVING

EUROMECH SMALL PARTS SHELVING is ideal for storing hand-picked items such as files/records, electronics, engineering components and containers.

APPLICATIONS

- Stockrooms
- Warehouses
- Manufacturing and Production Areas

SHELF CHARACTERISTICS

- The unique design and construction of the Euromech shelf gives greater load bearing capacity and less edge bending than traditional shelves
- The box-shaped edges will not twist under load, have no sharp edges and are extremely strong due to the profile dimensions and shape
- The short sides are double folded and form a 40mm high U-profile, which assures all-round strength
- The front profile is purpose formed to support magnetic labels and is ideal for fixing all other forms of location labels
- The double material thickness, where the shelves fit on the clips, increases resistance against impact loads



FEATURES

- Different configurations available – high bay, low bay, multi-tier, mobile, general storage and archive
- Frame load bearing capacity up to 10,000kg UDL
- Shelf loading-bearing capacity up to 400 kg
- Uprights available in one piece up to 14.4m long, therefore limiting need for splices
- Standard bay width of 1000mm, up to a maximum of 1470mm
- System adjustable in height in increments of 25mm

ACCESSORIES

- Floor plinths
- Bin fronts
- Shelf dividers
- Rails for hanging files
- Clothing rails
- Tyre supports
- Steel drawers, with dividers on telescopic guides
- Back and side panels

www.euromech.ie

EUROMECH

Bluebell Business Centre,
Old Naas Rd, Dublin 12

Tel: 01 4600 655
Fax: 01 4600 659
Email: info@euromech.ie
Web: www.euromech.ie