

FEIL mobibloc® is a universal storage system which can be used as a mobile pallet rack, as a pallet box for block storage or even directly as a load carrier, e.g. for large volume goods. It does not need to be secured to the floor and can therefore be installed on any level and stable surface with little effort.

FEIL mobibloc® is easy to handle, provides an increase in capacity at any time and is thus ideally suited for quickly bridging short and medium-term capacity shortages. Pallets with seasonal goods, pressure-sensitive block stacking goods consisting of identical items or containers

(casks, drinks, tyres, etc.) can thus be stored without a problem. Thanks to the star-shaped frame bracing, FEIL mobibloc® is not just limited to Euro pallets but can also be used for other pallet sizes.

## FEIL mobibloc®.

### Flexible block storage and load carrying in one.





FEIL mobibloc®  
Base frame with 4 vertical support tubes



Base frames can be stacked to save  
space for transportation

**mobibloc®**

#### Technical details

|                 |  |
|-----------------|--|
| Dimensions size | 1200 x 2150 mm external measurement = module   |
| Shelf width     | 1900 mm  |
| Usable height   | 1200 mm = Standard (any other usable height up to a max. of 2100 mm can be freely chosen with no surcharge)  |
| Load capacity   | Max. 3 t per level, depending on the actual usable height  |
| Stackability    | 4 for usable height of 1200 mm, otherwise more or less depending on the usable height selected,  |
| Model           | max. upper loading level in a hall 6000 mm, in an open-air storage area 4000 mm  |
| the             | multi-stackable twin load carrier, consisting of an inherently stable, torsion-resistant base carrier and 4 pluggable vertical support tubes per base carrier which are adjusted in length (height) according to |
| Surfaces        | actual requirements, 2 guides for the forklift per long side<br>phosphatised base carrier, blue powder-coated RAL 5010 or galvanized with surcharge, vertical support tubes usually galvanized                   |