

Load carriers. The bodyguards of parts logistics.

Whether for storage, delivery or internal logistics, FEIL load carriers are the ideal solution for the individual phases of the production and supply chains in a multitude of industries. Thanks to their stable and intelligent construction, they ensure optimal handling both during transport and at individual workplaces. Furthermore, they provide the best protection for goods in transit and improve the safety of your employees.

The load carriers from FEIL meet the highest quality requirements. Made with hand-picked materials and components, they are designed for a long service life, heavy loads and smooth operation throughout. In contrast to many other systems such as cardboard or wood packaging, FEIL load carriers combine a multitude of different advantages.

The advantages at a glance:

- Optimized packing density
- Ideally adjusted racks
- Considerable freight cost savings
- Long service life
- Easy and safe handling
- Easy loading and unloading
- Space saving at the assembly station
- No packaging waste, no disposal costs



FEIL post pallets are multi-stackable load carriers used for cost-saving modular block storage tailored to requirements. Torsion-resistant base units and plugin pipes of different lengths ensure the optimal usage of space and height. FEIL post pallets can be effortlessly adapted to changed requirements at any time.

The post pallets are assembled on the basis of a simple connector system without dowelled joints, ensuring optimal stability at all times. All components are zinc-plated for weather-resistance and high durability. FEIL post pallets are particularly suitable for Euro and industrial pallets and can be stacked up to a total height of 6 metres in warehouses and up to 4 metres in open-air storage areas.

The advantages at a glance:

- Multi-stackable load carriers
- Optimal use of space and height
- Mobile storage system
- High level of stability
- Adaptable for changing
- requirements
- Connector system for trouble-free



FEIL post pallet.

The cost-effective block storage with a system.



Post pallet



FEIL sewer pipe racks. Easy storage and picking.

Using this FEIL special pallet system, a wide range of pipes (KG, SML, HT, PE, etc.) can be stored with minimum space requirements in multiple pallets stacked on top of each other. Once the complete packages have been simply lifted into the empty pallet using a forklift truck and the transport packaging straps have been opened, the individual pipes can be easily removed lengthwise at any time.

Many advantages at a glance:

- No ground anchoring required
- Mobile installation
 possible, no assembly costs
- Low space requirement thanks to the stackability of opened packing units
- Loading using a forklift possible, no manual reloading)
- All pipe lengths can be stored in only than two or three different pallet sizes
- Vertical support tubes for

Technical details

Dimensions of 3 - 5 m	1300 mm internal measurement x 2400 mm for pipe lengths
	1300 mm internal measurement x 3500 mm for a pipe length
	1300 mm internal measurement x 1000 mm for a pipe length
	with a grid floor 1300 mm, variable upon request
osuble neight	1900 mm, valuate aportrequest

space-saving stacking when empty

- Low transport costs for empty pallets
- Easy stacking thanks to self-centring circular bases
- All-purpose (can also be used for wooden palisades etc.)

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
Stackablility	4 for usable height of 1200 mm, otherwise more or less depending on the usable height selec-
ted,	, , , , , , , , , , , , , , , , , , , ,
	max. upper loading level in a hall 6000 mm,
	in an open-air storage area 4000 mm
Model	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
the	
	actual requirements, 2 guides for
	the forklift per long side
Surfaces	phosphatised base carrier, blue
	powder-coated RAL 5010 or galvanized with
	surcharge, vertical support tubes usually galvanized





Lattice box conforming to UIC 435-3

Half height lattice box

FEIL standard lattice boxes.





Foldable lattice box



Foldable lattice box

High loading capacity and load dimensions according to customer requirements





Sheet metal container

Sheet metal container



FEIL standard lattice stacking frames.



Galvanised lattice stacking frame, high loading capacity and load

Standard lattice stacking frame

FUR

FEIL long goods frames. Perfect for your block or picking storage.

FEIL long goods frames are especially designed for the storage and transportation of unstable cargoes such as special section tubes, steel bars and sectional aluminium or plastic. The stable framework constructions and the galvanised surfaces ensure excellent stability, durability and weather resistance. In addition, maximum transport security is guaranteed thanks to the infeed channel. The stackable, craneable and/or nestable models can be combined with optional equipment such as isolation pads for the storage of sensitive goods.

Sizes between 3000 mm and 12000 mm are deliverable as standard. We are happy to manufacture suitable frames, individual models and large quantities for you upon request.



FEIL long goods frame special load carriers.







Technical details

Loading capacity 500 kg per pallet. Load dependent on the desired usable height. Stackable to a maximum of 3 high (for a usable height of 2200 mm) or 4 high (for a usable height of 1600 mm).

Insulation pallet, stackable

FEIL standard insulation pallets.





FEIL standard textile rolling bases.



Textile rolling base, collapsible

<

1





Film roll frame hanging roll storage Film roll frame, collapsible, stackable, rigid and nestable models also available

FEIL film roll frame special load carriers.







Film roll frame, collapsible, for multiple rolls, individually adjustable

1



Horizontal in plane storage or sheet metal prism

FEIL film roll frame special load carriers.





Film roll frame, collapsible



Braked or unbraked unwinding device, adapted to suit customer requirements



Rolling frame, collapsible





FEIL motorcycle special load carriers.

Motorcycle load carrier loaded, ready for loading and folded up for space-saving empty transportation.









Galvanised load carrier, collapsible