When pallets are used in a return-system, these costs can easily be reduced by implementing our KLP® Slit-coilcarriers: after a few return-trips it will be cost saving. Besides the logistical advantages, the KLP® Slitcoilcarriers also offers the well known advantages of plastic: less damage, less corrosion, improved safety.

Advantages of KLP® Slitcoalcarriers are:
- A pallet in-one-piece without nails (type A)
- Wide range of coil diameters
- Load bearing capacity 15 tons
- Wide and high fork lift entries
- Improved safety during handling
- No splinters – less damage
- No moisture – no corrosion
- Larger bearing surface – less damage
- Cost saving through a long lifetime

Your partner in safe coil storage
The KLP® 4-way Coilcarrier was developed as a reusable carrier for transport of coils with a horizontal axis. It was designed in such a way that a forklift truck may enter from four directions.

The maximum dynamic capacity is 10 tons and coil diameters range from 1250 up to 1800 mm. Depending on the coil width and coil weight the carrier is constructed with two or three bars.

Lankhorst Mouldings can also design tailor made pallets for specific applications. Using existing or new moulds and steel reinforced beams we can create sustainable solutions.

Reversible heavy duty carriers for safe and protected transport of your coils