



A trade name of Lankhorst Engineered Products bv

KLP[®] Rollpallets

The rounded-off solution for coil transport



The KLP® Rollpallet® has been developed in close co-operation with Hoogovens IJmuiden (nowadays known as Corus), in the Netherlands. It was designed to improve means of transport and storage of coils with the eye to the sky. Standard sized KLP® Rollpallet® are suitable for coils with diameters ranging from 940 mm to 1760 mm diameter.

KLP[®] Rollpallets[®]

- Improved safety for personnel
- Reduction of damage to your products
- Strong and resilient
- Less storage space needed
- Long life



Your partner in safe coil storage

Lankhorst | Mouldings A trade name of Lankhorst Engineered Products by





The KLP® Rollpallet® is used with great succes by Corus IJmuiden and other European mills for the transport of large and heavy rolls.

Considerably less damage

The KLP® Rollpallet® consists of two identical parts, connected by a pin-and-hole construction. With horizontal and vertical strappings the KLP® Rollpallet® forms a single rigid combination with the roll. This way the products are protected and safety of personnel is increased. The pallets are fit with reinforcing irons to prevent them from being damaged by steel cable slings used in hoisting. The round shape eliminates corners that are sensitive to damage or bumping. Your shop floor remains much tidier and cleaner, no more splinters and broken boards.



KLP® Rollpallets® offer essential advantages:

- The coil falls 10 cm into the KLP[®] Rollpallet, thus forming a rigid combination with the aid of strapping.
- Movement of the load (on the pallet) is absolutely impossible.
- The KLP® Rollpallet consists of two interlocking halves, gripping the load firmly.
- Due to its round shape, adapted to the roll, the KLP® Rollpallet takes up considerably less room (>20%) in storage.
- Return shipments of KLP[®] Rollpallets take up approximately 30% less room than square pallets.
- The individual halves fit into each other for compact stacking and return shipping.

- The KLP® Rollpallet can be stacked 4 levels high up to 60 tons.
- The synthetic material from which the KLP® Rollpallet is made does not absorb water. This protects the product from corrosion.
- KLP[®] Rollpallets have a much longer life than conventional square wooden pallets.
- KLP[®] Rollpallets do not splinter.
- KLP® Rollpallets are 100% recyclable.

Standard sized Rollpallets are suitable for coils with a diameter ranging from 940 mm to 1760 mm.

Other sizes are available on request.



Prinsengracht 2 P.O. Box 203 8600 AE Sneek - The Netherlands T +31 (0)515-487690 - F +31 (0)515-487622 I www.coilstorage.com E info@coilstorage.com

