



## KLP® ROLLCRADLE SYSTEM

Lankhorst Mouldings are specialists in developing and producing storage systems for coils. All products were developed in close co-operation with the international steel industry.

Our KLP® RollCradle System consists of a reinforced plastic rail with notches and blocks (KLP® RollCradles) which can be placed at different distances from each other, depending on the coil diameter.



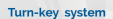
## Why use KLP® RollCradle System in your warehouse?

- One stop shop one supplier for the complete system (turn-key)
- No steel profiles needed
- No special installation equipment needed
- Fast installation
- Improved safety for personnel (TÜV approved)
- Easy two level stacking
- Less damage to your precious coils
- Splinter proof
- Long lifetime
- Enormous load bearing capacity
- Flexible and efficient
- No oil absorption



## For easy storage of your coils





KLP® RollCradle System is an improved version of the traditional KLP® RollCradles. It will be supplied as a turn-key coil storage system. The system offers good value for those warehouses that do not have a large variety in coil dimensions and that store coils up to 2 levels.

Lankhorst Mouldings have over 35 years of experience in safe coil storage. Our selection of raw materials guarantees an extreme long lifetime. When subject to loading, the KLP® RollCradles flex slightly, yet will return to their original shape immediately afterwards. This will avoid damage to your precious coils.

KLP® RollCradles are also available for use inside (steel) UNP-channels. Please contact us for more details.



Туре	Application	Maximum diameter (mm)	Maximum load (tons) using 2 Roll- Cradles
RC 40	Standard	1900	40
RC 80	Standard	2100	80

Our KLP® RollCradle System is also available in 'Weather Resistant' quality.







