







## KIp® rollblocKs

Since 1986, Lankhorst Mouldings have been marketing KLP® Rollblocks. From that moment, the Rollblock coil storage system has become a standard for many steel companies.

Our KLP® Rollblock System of ers coil storage that is both safe and f exible. Rollblocks have to be placed into standard UNP-channels. The blocks have no fxed position; they can be moved depending on the diameter of the coil - ideal if you have a variety of small and large coils.

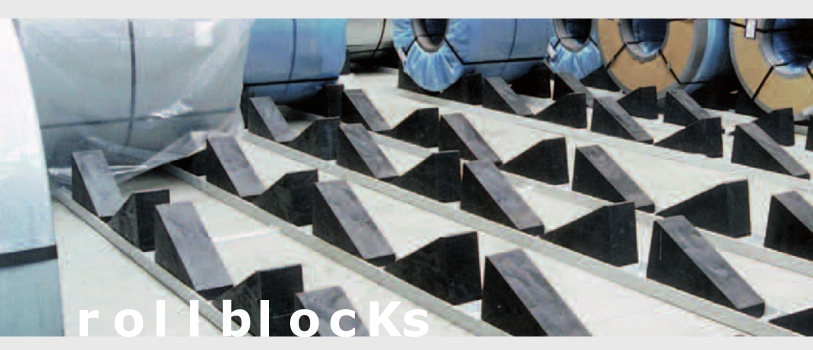
KLP® Rollblocks allow storage of coils with diameters ranging from 500 to 2500 mm. The 28° chock angle of ers maximum support and allows coil stacking up to three levels.

## Why use KI p® r ollblocks in your warehouse?

- Improved safety for personnel (TÜV approved)
- Easy three level stacking
- Less damage to your precious coils
- Splinter proof
- Long lifetime
- Enormous load bearing capacity
- Flexible and ef cient
- No oil absorption

KLP® Rollblocks were developed in close co-operation with the European steel industry. Rollblocks comply with all industrial requirements.

one system for all your coils!



## For flexible storage of your coils



KLP® Rollblocks are used world-wide: Australia, Mexico, Canada, United States, Brazil, China, India, Indonesia, South Africa and in almost all European countries.

KLP® Rollblocks are produced from plastics. Years of experience ensure the best choice of materials; the product becomes virtually indestructable and resilient. When subjected to loading KLP® Rollblocks f ex slightly, but will return to their original shape immediately afterwards. KLP® Rollblocks considerably reduce damage to coils.

Our standard Rollblock (type 55/ 16-2) is a true 'heavy duty' block: each Rollblock can bear about 25 tons. One coil is supported by four Rollblocks. Apart from this Rollblock we of er several other dimensions: for every coil warehouse Lankhorst Mouldings can of er the right storage system. Our sales people will be happy to assist you in finding the optimal solution.







Туре	Application	UNP channel	Diameter coils (mm)	Maximum load (tons) using 4 Rollblocks
RB 55/ 16-2	Standard	180	875 - 2500	100
RB 55/ 16-2 HR	Heat Resistant (up to 110℃)	180	875 - 2500	100
RB 55/ 12 M2	Standard	140	500 - 2500	30
RB 55/ 12 M2 HR	Heat Resistant (up to 110℃)	140	500 - 2500	30
RB 55/ 16-2 'ZN'	Standard	180	500 - 2500	60

KLP® Rollblocks are available in two qualities: our black 'standard' range, which can be used for coils with a temperature up to 60°C and a range allowing storage of coils with a temperature up to 110°C.

The English/American equivalent of the European UNP-180 channel is the C7 channel.

Other sizes upon request.

## **STAD** LERS

Stadlers Corp FZC Dubai - U.A.E.

Tel: +971 4 2382844 Fax: +971 4 2382855

Email: info@stadlerscorp.com Web: www.stadlerscorp.com

Standard (left) and Heat Resistant (right) KLP® Rollblock

