

KLP® PIPESTOP SYSTEM

For safe and flexible storage of your pipes

Lankhorst Mouldings have more than 25 years experience in developing and producing storage systems for steel coils. All our storage solutions were developed in close co-operation with the end users. Based on the experience with our KLP® RollStop System, Lankhorst has developed the KLP® PipeStop System. The KLP® PipeStop System consists of a steel reinforced rail with notches and blocks (the PipeStops), which can be placed at different distances from each other, depending on the pipe diameter.

Why use the KLP® PipeStop System for your pipe storage?

- Optimal safety for employees
- Easy to adjust for different diameters
- Safe for any coated surface
- One stop shopping – one supplier for the whole system
- No special installation equipment needed
- Fast installation
- High durability, long lifetime
- Resistant against oil and moist

The components of the KLP® PipeStop System are made of a highly durable polyolefin compound. This makes the blocks virtually indestructible and resilient. When subject to loading, the PipeStop blocks flex slightly yet will return to their original shape after unloading. This will avoid damage to pipe coatings.



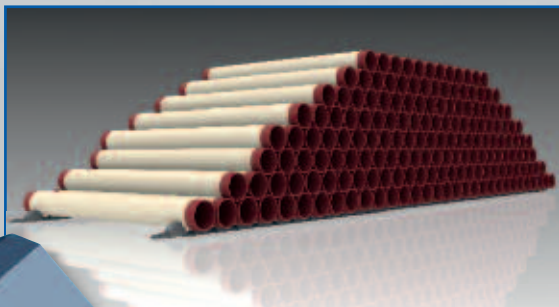
KLP® PIPESTOP SYSTEM

For safe and flexible storage of your pipes

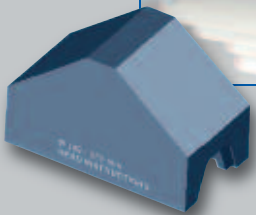


Depending on the weight of the pipes and the number of supporting rails, the pipes can be stored up to 20 layers high. Detailed instructions and stacking

configurations are supplied for your specific situation. The KLP® PipeStop System uses two types of blocks to support pipes with a large diameter range.



KLP® PipeStop	Diameter range	Number of layers
Block B	Ø 380 mm (15") – Ø 670 mm (26")	up to 20
Block C	Ø 660 mm (26") – Ø 1590 mm (62")	up to 15



KLP® PipeStop
Block B



KLP® PipeStop
Block C



Lankhorst | Mouldings bv

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

