

# Lankhorst | *Mouldings*

A trade name of Lankhorst Engineered Products bv



## KLP® COILWEDGE SYSTEM

KLP® CoilWedge System combines advantages of both RollStops and Storageblocks. It offers the same flexibility as the RollStop System for coil diameters and at the same time maximum flexibility for all coil widths, similar to the Storageblocks and traditional Coilwedges. The long wedged beams offer safe and flexible storage for wide coils and also for narrower or even (bundled) slit coils.

Coilwedges are placed on the same rails as used for the RollStops. This interlocking system consists of a reinforced rail with notches to position the KLP® CoilWedges on. Distances between the CoilWedges may vary depending on coil diameter. One size fits all! Our standard CoilWedges come in 1200 mm or 1500 mm lengths.

It is a turn-key storage system offering maximum flexibility and maximum safety. Coils may be stored up to two levels. The system consists of four simple components: rail, connector, endcap and CoilWedge, which allows very simple installation on-site.



# COILWEDGE SYSTEM

**Why use KLP® CoilWedge System in your warehouse?**

- One supplier for the complete system (turn-key)
- No steel profiles needed
- No special installation equipment needed
- Fast and easy installation - two men can do the job
- Easy two level stacking
- Full support for sensitive material
- Flexible for all coil diameters and widths
- Improved safety for personnel
- Less damage to your precious coils
- Splinter proof
- Long life time
- Enormous load bearing capacity
- No oil absorption

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



Product	Type	Type rail	Length (mm)	Width (mm)	Chock angle (°)	Diameter range (mm)	Maximum load (tons) using 2 Coil-Wedges
CWS 40	120/34	RS 40	1200	340	21°	546 - 2500	40
CWS 40	120/43	RS 40	1200	430	21°	672 - 2500	40
CWS 40	150/34	RS 40	1500	340	21°	546 - 2500	40
CWS 40	150/43	RS 40	1500	430	21°	672 - 2500	40
CWS 80	120/45	RS 100	1200	450	21°	727 - 2500	80
CWS 80	150/45	RS 100	1500	450	21°	727 - 2500	80

