



KLP® ROLLSTOP SYSTEM

The KLP® RollStop System, developed back in 2005, is our most popular coil storage system chosen by all major steel companies world wide.

It is a turn-key storage system offering maximum flexibility and maximum safety. Coils may be stored up to three levels. The system consists of four simple components: rail, connector, spacer and KLP® RollStop – this allows a very simple installation on-site.

The interlocking system consists of a reinforced rail with notches on which the KLP® RollStops can be positioned. The distance between the KLP® RollStops may vary depending on coil diameter. One size fits all! An extensive installation manual will guide you through the installation of the system on-site.

Why use KLP® RollStops 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 and easy installation two men can do the job
- Easy three level stacking
- Flexible for coil diameter and width
- Improved safety for personnel (TÜV-approved)
- Less damage to your precious coils
- Splinter proof
- Long lifetime
- Enormous load bearing capacity
- No oil absorption



Turn-key solution for safe and flexible coil storage



We can supply two basic models of our KLP® RollStops, depending on the weight of your coils. Each model can be supplied for various coil storage situations:

Туре	Application	Diameter coils (mm)	Maximum load (tons) using 4 Roll- Stops
RS100	Standard	700-2500	100
RS100 WR	Outside storage	700-2500	100
RS100 HR	Heat Resistant up to 110°C	700-2500	100
RS40	Standard	564-2500	40
RS40 WR	Outside storage	564-2500	40
RS40 HR	Heat Resistant up to 110°C	564-2500	40

HR or 'Heat Resistant' RollStops may be used for coils with temperatures up to 110°C. Our standard KLP® RollStops can withstand temperatures up to 60°C. WR ('Weather Resistant') RollStop System has coated metal components, preventing them from corrosion.

KLP® RollStop System: world standard since 2005!











- your storage system is

now ready for use!

