







## Klp® storageblocKs & oiltrays

Not all coils are stored in multiple levels. Sensitive material may not be stacked due to the risk of damage. Sometimes regular coils are stored temporarily awaiting further processing and slit coils are usually too narrow for stacking.

For these applications Lankhorst Mouldings have developed a wide range of KLP® Storageblocks and KLP® Oiltrays. These are V-shaped foor pads that can easily be installed in any warehouse. Sometimes they are fixed to the foor, but this is not always necessary.

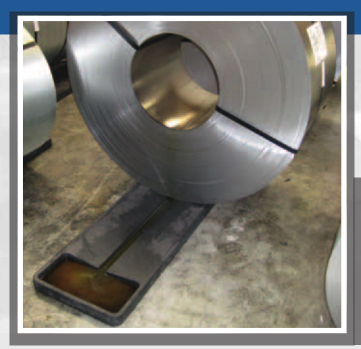
We of er our KLP® Storageblocks in a variety of dimensions (see table). Chock angles up to 15° allow optimal support for (slit) coils. KLP® Oiltrays usually have a groove in the centre of the product. This allows the drainage of oil which may drip from the coil.

For storage of narrow strip we recommend the use of a steel frame around our KLP® Storageblocks or KLP® Oiltrays. More information upon request.













Product	Type (cm)	Length (mm)	Width (mm)	Height (mm)	Chock angle (°)	Diameter range (mm)	Maximum load (tons)
Storageblock	74 x 80 x 14	740	800	135	15	500 - 2400	25
Storageblock	100 x 80 x 14	1000	800	135	15	500 - 2400	60
Storageblock HR	100 x 80 x 14	1000	800	135	15	500 - 2400	60
Storageblock	150 x 80 x 14	1500	800	135	15	500 - 2400	60
Storageblock	100 x 60 x 7	1000	600	70	7	500 - 2500	50
Oiltray	165 x 45 x 5	1655	455	55	5	500 - 2500	50
Oiltray*	150 x 45 x 5	1500	455	55	6	500 - 2500	50
Oiltray HR*	150 x 45 x 5	1500	455	55	6	500 - 2500	50

<sup>\*</sup>available in three models.

HR =Heat Resistant up to 110°C.



Stadlers Corp FZC Dubai - U.A.E.

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

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

