

helaform STORAGE SYSTEM



helaform

P.O.Box 2, Sienikuja 6, FI-00761 Helsinki FINLAND
Tel. +358 (0) 9 388 3033 Fax +358 (0) 9 388 3038
www.helaform.com





PRACTICAL AND EFFICIENT PICTURE STORAGE

Helaform has a very comprehensive range of sliding door gears, with capacities from 30 kilos to 1.200 kilos, providing a wide range of practical solutions for hanging doors and other technical applications.

One of these alternative applications is a light conveyor system, which can be adapted for use in a very wide range of manufacturing and production installations, being extremely useful for a large variety of industries.

One of the most successful areas is a system for the storage of paintings. These systems are specifically designed to enable paintings to be stored in the most space saving, yet secure, method possible, being particularly suitable for art galleries and museums. Both large and small paintings are easy to move from storage to the gallery and back again.

These tailor-made systems have been installed with great success and to the full satisfaction of some of the most prestigious museums, galleries and art houses around the world.

The system is easy and quick to install and, depending on the series chosen, can have a capacity of up to **1200 kg**.

With this painting storage system a suitable number of tracks are installed parallel to one another on the ceiling. On to each run of track a framed steel mesh panel is suspended, on to which the paintings can be easily hung and classified. The mesh panels slide smoothly in and out along the tracks, providing easy access to the paintings and making it an easy task to hang and remove the paintings as needed.

The storage system shown in the picture uses Helaform products from the K-300 series:

*Track K-300
Bracket KKK-300
Stop KP-300/500
Hanger MPS-300/500
Bottom guide AO-14*



Helaform's in-house design engineers are ready to help you design and create a system exactly tailored to your individual needs.

So please contact us for further information or help

