## **Skid tracks**

### Skidding







- **1.** A 560 ton winch for the offshore industry is skidded out of a building in Aabenraa to be lifted onto a heavy load trailer.
- 2. Skidding a transformer 9 m above ground level, for the Lillgrund project in Øresund. Towers from Krangården are used for this purpose.
- 3. Skidding of a 1600 ton railway bridge close to Aarslev on Funen for a motorway project between Odense and Svendborg.

## No weight limits

- Moves heavy objects horizontally
- Handles up to 2000 ton
- No need for a fixed point
- Spreads the load on the ground

With our skid tracks, we are able to push hydraulically with of a cylinder fixed to the tracks via a shoe.

As a result, it is not necessary to find a solid fixed point to push from. The tracks do all the work and at the same time spread large loads

between e.g. building parts or the ground.

Using our tracks allows us to move objects horizontally regardless of weight and with no need for fixed points.

# Technical specifications Skid tracks



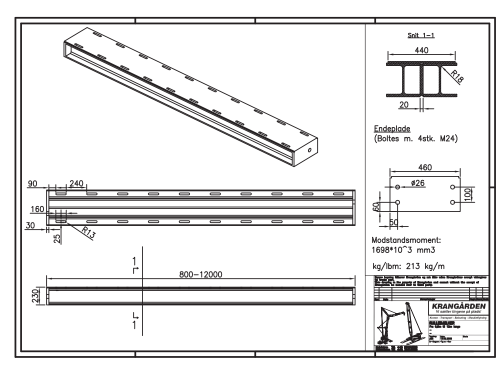
Push system. Skid tracks with oblong holes to accept the shoe for the hydraulic pushing cylinder.



Skid tracks ready to receive an object.



A 1600 t yacht is being skidded using three tracks in Aalborg.



Technical specifications. We have more than 500 m tracks of various lengths up to 12 m.



Traditional "skates" with movable guides on the side.



Hydraulic pulling cylinder offering great precision and strength.

### Holstebro

Gjettrupvej 2 · DK-7500 Holstebro Tel.: +45 97 42 45 00 Fax: +45 97 41 30 05 www.krangaarden.dk

### Copenhagen

Sindalvej 10 · DK-2610 Roedovre Tel.: +45 70 21 45 00 Fax: +45 70 21 45 01 www.krangaarden.dk

### Roedekro

Skaanevej 16 · DK-6230 Roedekro Tel.: +45 74 52 45 62 Fax: +45 74 52 88 38 www.krangaarden.dk

