

**Caution!** Ensure that all components have sufficient load-bearing capacity! Observe all information provided by the respective manufacturer! Observe the total weight of the lifting configuration!

**Caution!** Riggers must have received specialized training! Obey the permissible working radius of the crane in the given load case and in consideration of all ambient conditions!

Chain slings:  
Length: min. 3000 mm (Angle to plumb line: < 25°)

**Caution!** External load suspension and double-stranded chain slings required! Depending on the lifting beam, the angle in relation to plumb line between 30° to 45° must not be exceeded.

Lifting beam:  
Span width: 2200 mm - 2500 mm

**Caution!** The transport rails must only be used to tie the container down to the transport platform, NOT for lifting the container!

**Caution!** The fully-equipped container incl. its bottom frame weighs up to 11t.

**Caution!** Use slings to avoid damage! Sheet metal housings must not be damaged!

Slings:  
Length: min. 4000 mm (< 25° angle in relation to plumb line)

Use 4 shackles!

