

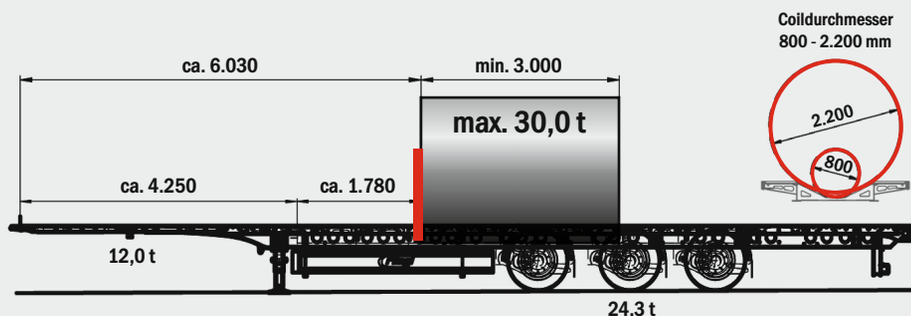
So verladen Sie Coils richtig.

Coilmulde 7.040 mm

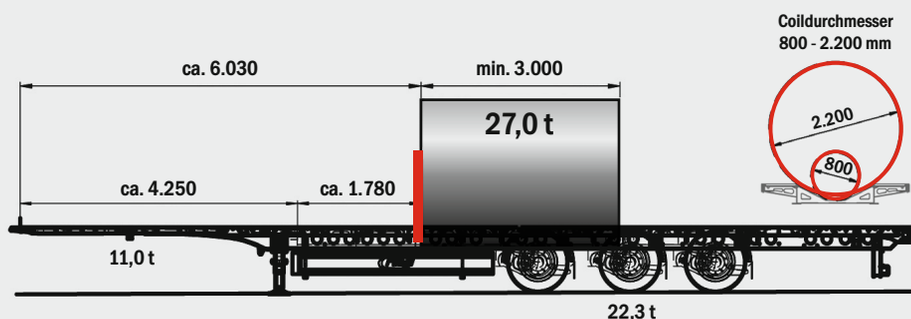


INNOVATING FOR YOU

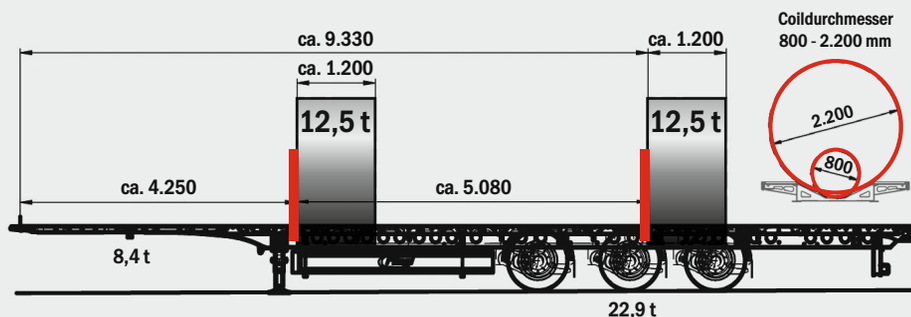
1 x 30,0 t



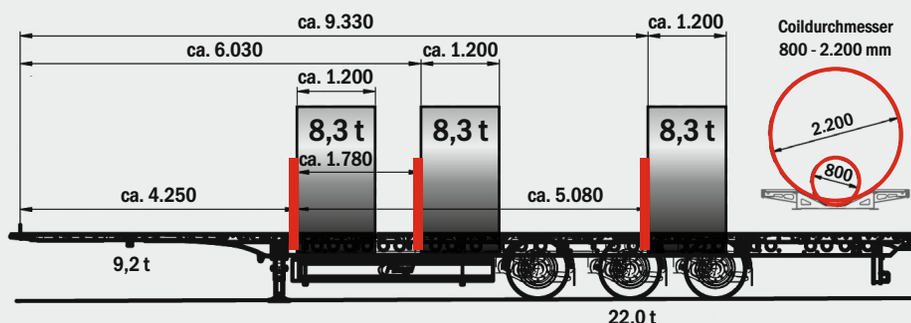
1 x 27,0 t



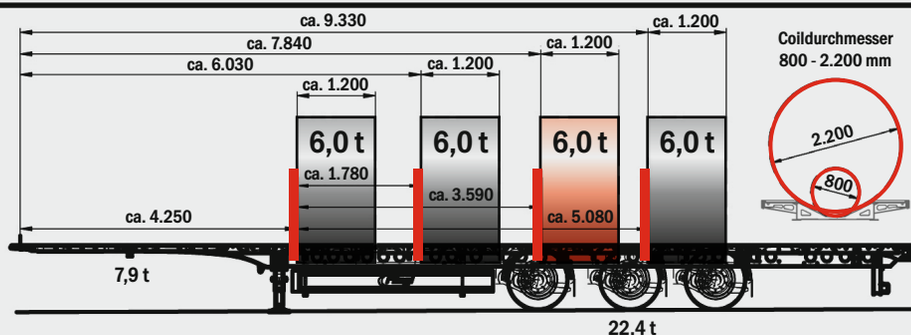
2 x 12,5 t



3 x 8,3 t



4 x 6,0 t



Achtung! Diese Variante ist keine Standardanwendung. Sie kann nur mit einem vierten Paar Coilstützen (Option) realisiert werden.

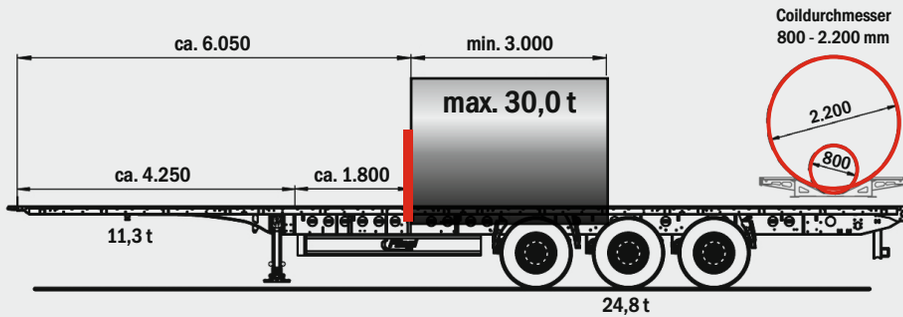
So verladen Sie Coils richtig.

Coilmulde 8.040 mm

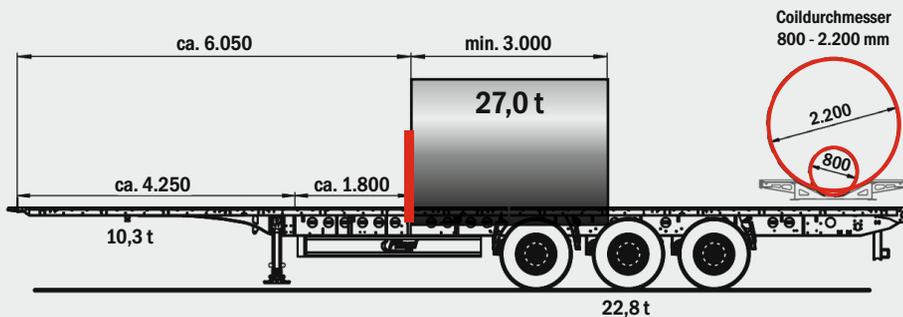


INNOVATING FOR YOU

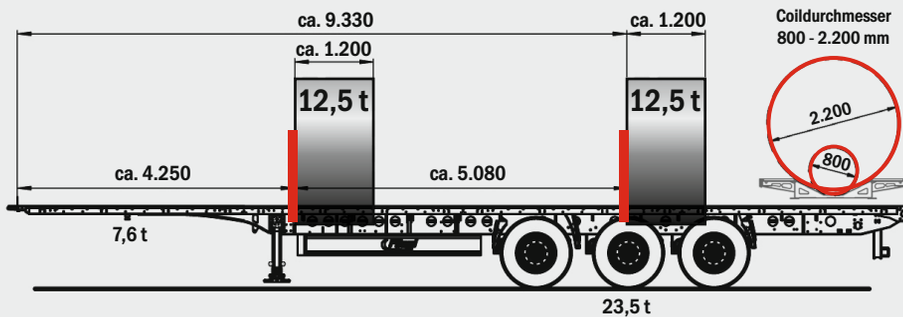
1 x 30,0 t



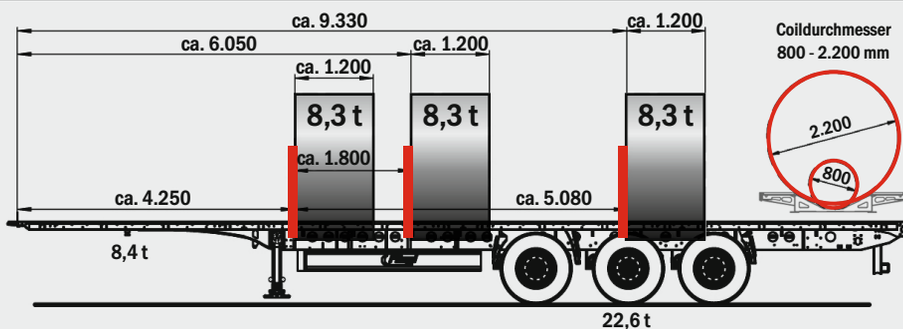
1 x 27,0 t



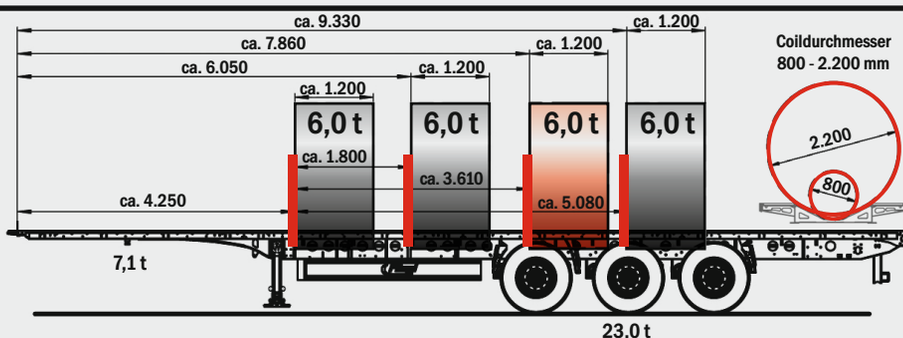
2 x 12,5 t



3 x 8,3 t



4 x 6,0 t



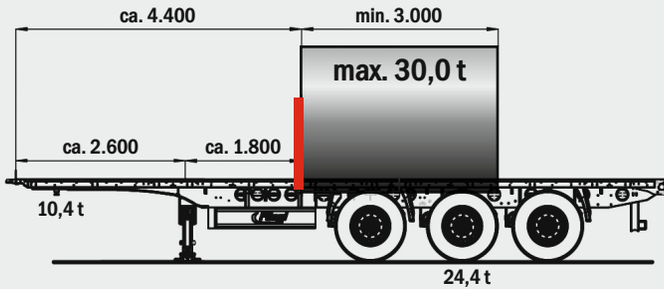
Achtung! Diese Variante ist keine Standardanwendung. Sie kann nur mit einem vierten Paar Coilstützen (Option) realisiert werden.

So verladen Sie Coils richtig.

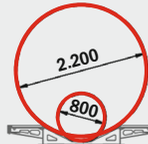
Coil X-TRA Short – Coilmulde 7.040 mm



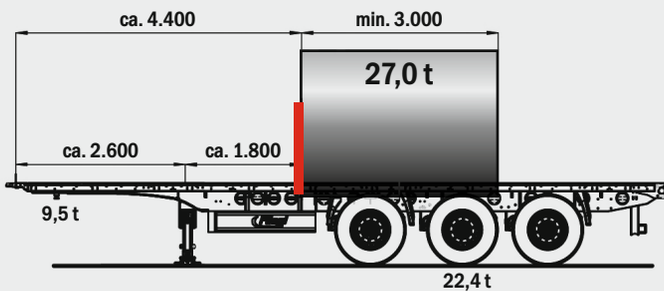
INNOVATING FOR YOU



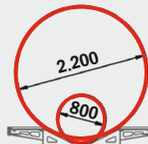
Coildurchmesser
800 - 2.200 mm



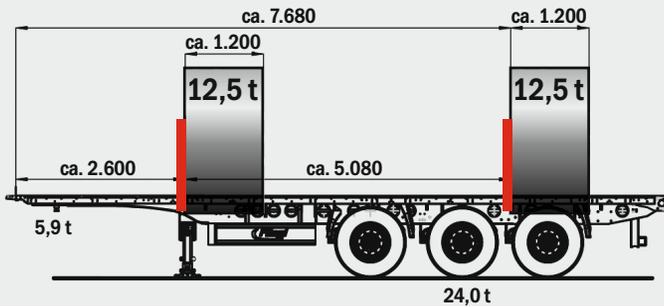
1 x 30,0 t



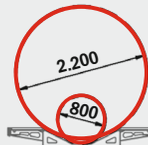
Coildurchmesser
800 - 2.200 mm



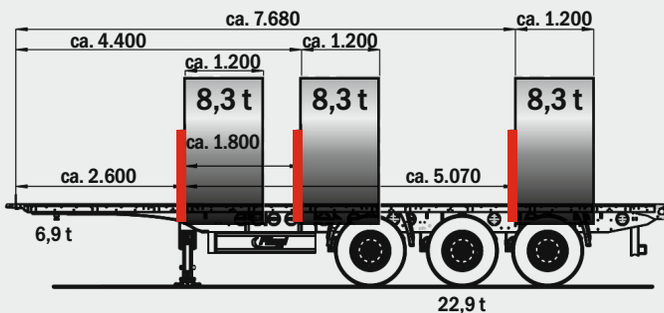
1 x 27,0 t



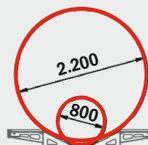
Coildurchmesser
800 - 2.200 mm



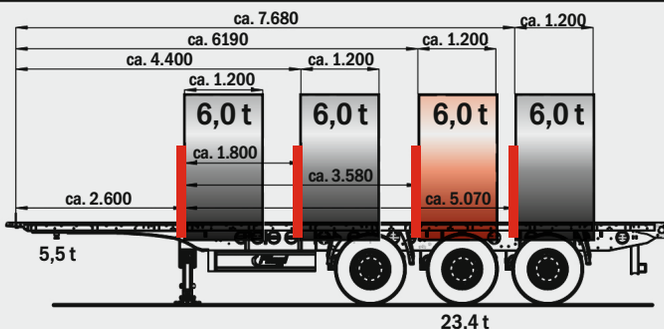
2 x 12,5 t



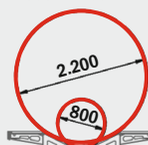
Coildurchmesser
800 - 2.200 mm



3 x 8,3 t



Coildurchmesser
800 - 2.200 mm



4 x 6,0 t

Achtung! Diese Variante ist keine Standardanwendung. Sie kann nur mit einem vierten Paar Coilstützen (Option) realisiert werden.