CR SINGLE RAIL CLAMPS

Rail grab with safety lock WLL 1000 - 2000kg

The CR rail clamps are designed to lift single rails securely and safely.

The CRT is designed to lift tram rail.

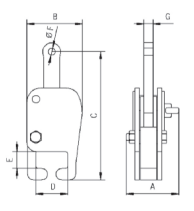
The clamps are designed to fit most types of rail section currently in use. The clamps have a narrow profile to enable attachment to an individual rail when rails are side by side.

The clamps are locked onto the rail-head via a lever operated spring mechanism. It is recommended to use clamps suspended from a lifting beam for long rail lengths.

Clamps can be supplied with a short length of chain and lifting eye as shown in the illustration. This MUST be specified at the time of order.



Typical application shot showing a CR1000 in use with a Yale D85 Pul-lift and an 'Iron man'.



Model	CR1000	CR2000
A [†] , mm B, mm C, mm D, mm E, mm Ø F, mm G, mm	144 152 350 90 46 20 25	144 163 350 90 46 20 25

¹ Scissor



Model	Number of rails	WLL kg**	Weight kg**
CR1000 CR2000	1 1	1000 2000	13 13
CRT1000*	1	1000	13

^{**}CRT rail lifting clamps are bespoke designed to suit one specific type of tram rail. Please provide details on rail section when ordering.
*Per clamp.