## Tigrip<sup>®</sup> Load Hoisting Tackle Grabs & Clamps



For special sizes please advise rail type and profile.

#### Technical data model TCR Model EAN-No. Capacity Weight 4025092\* kg kg TCR 1.0 \*550802 1000 12.4 TCR 2.0 \*551076 2000 13.9

#### **Dimensions model TCR**

Model	TCR 1.0	TCR 2.0
A*, mm	144	144
B, mm	152	163
C, mm	350	350
D, mm	90	90
E, mm	46	46
Ø F, mm	20	20
G, mm	25	25
*Colored dimensions		

\*Scissor dimensions

# Rail grab with safety lock model TCR

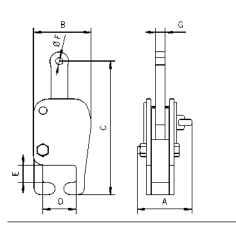
### Capacity 1000 - 2000 kg

The TCR rail grab transports rails, as used by railways, easily and safely. A safe grip is ensured by the lever operated safety lock. For long rails, two grabs must be attached to a spreader beam to avoid sagging.

Since the rails are primarily grabbed with positive fit, it is important that the clamp stays in a vertical position during initial lift.

For rails with a larger head or sidings, please inquire about customized grabs.

A TCR multiple rail system is also available for the simultaneous transport of up to 12 rails.



Model TCR

