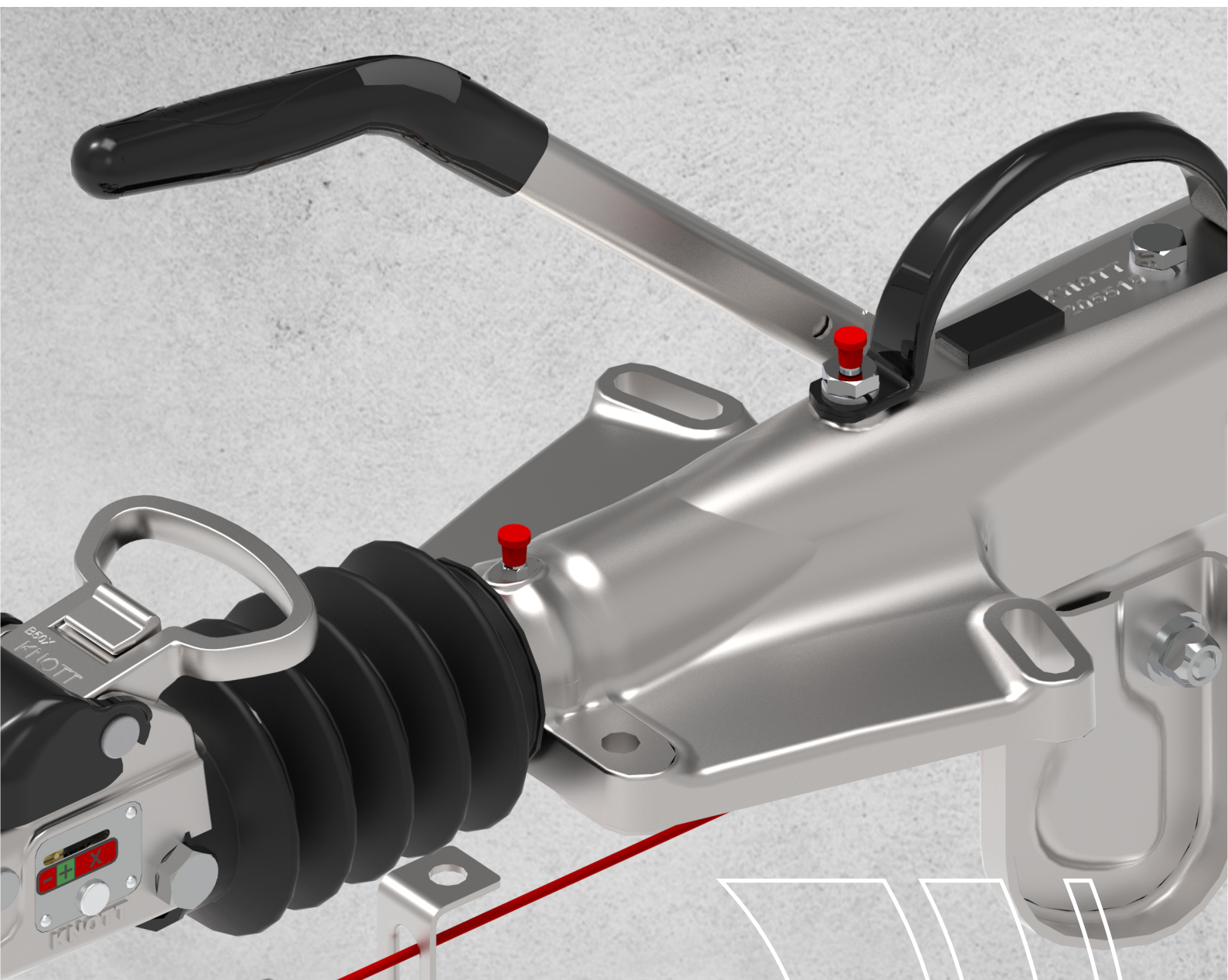


Newsletter

17.2021

KFG27 overrun coupling devices

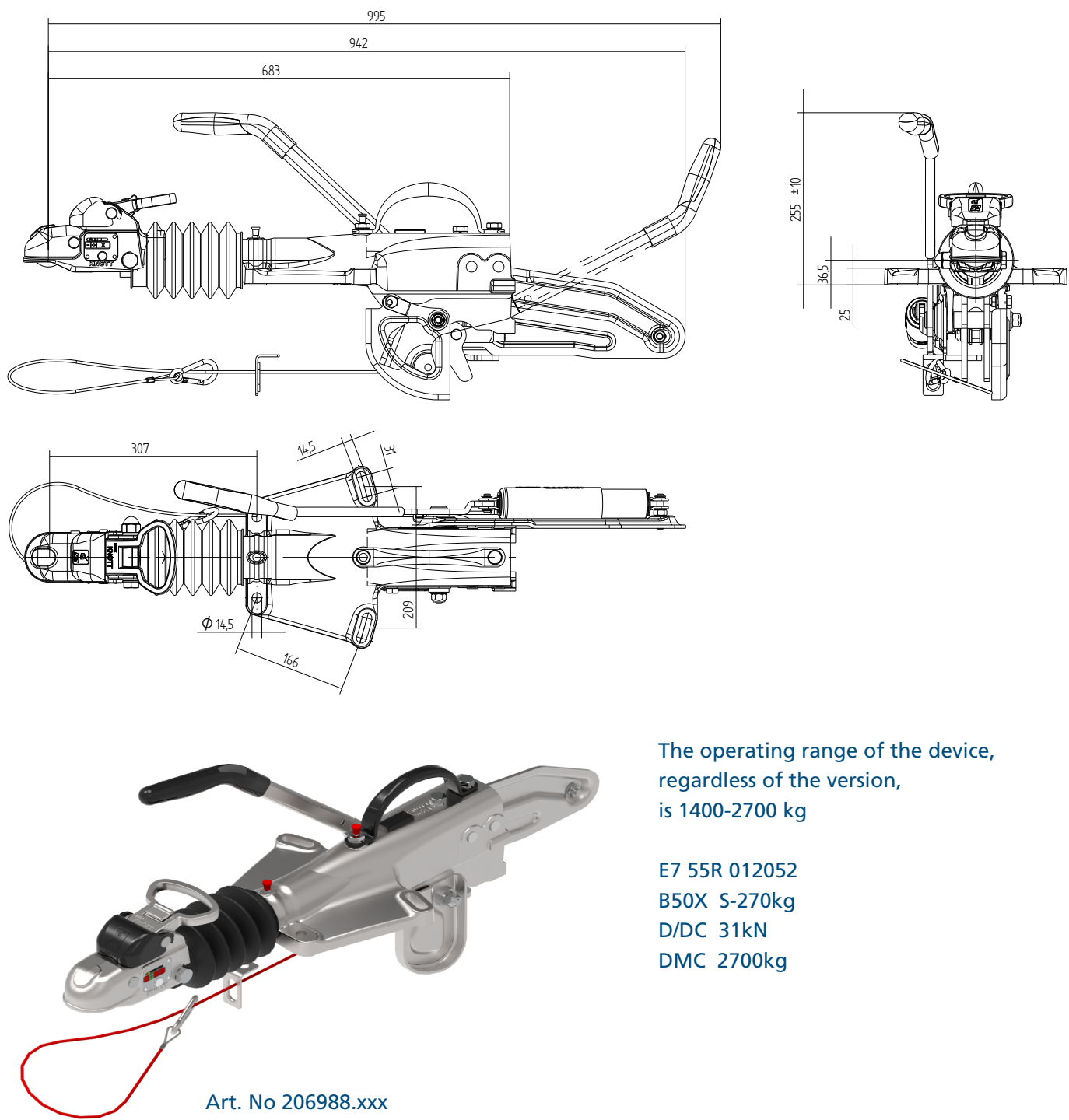


knott.pl

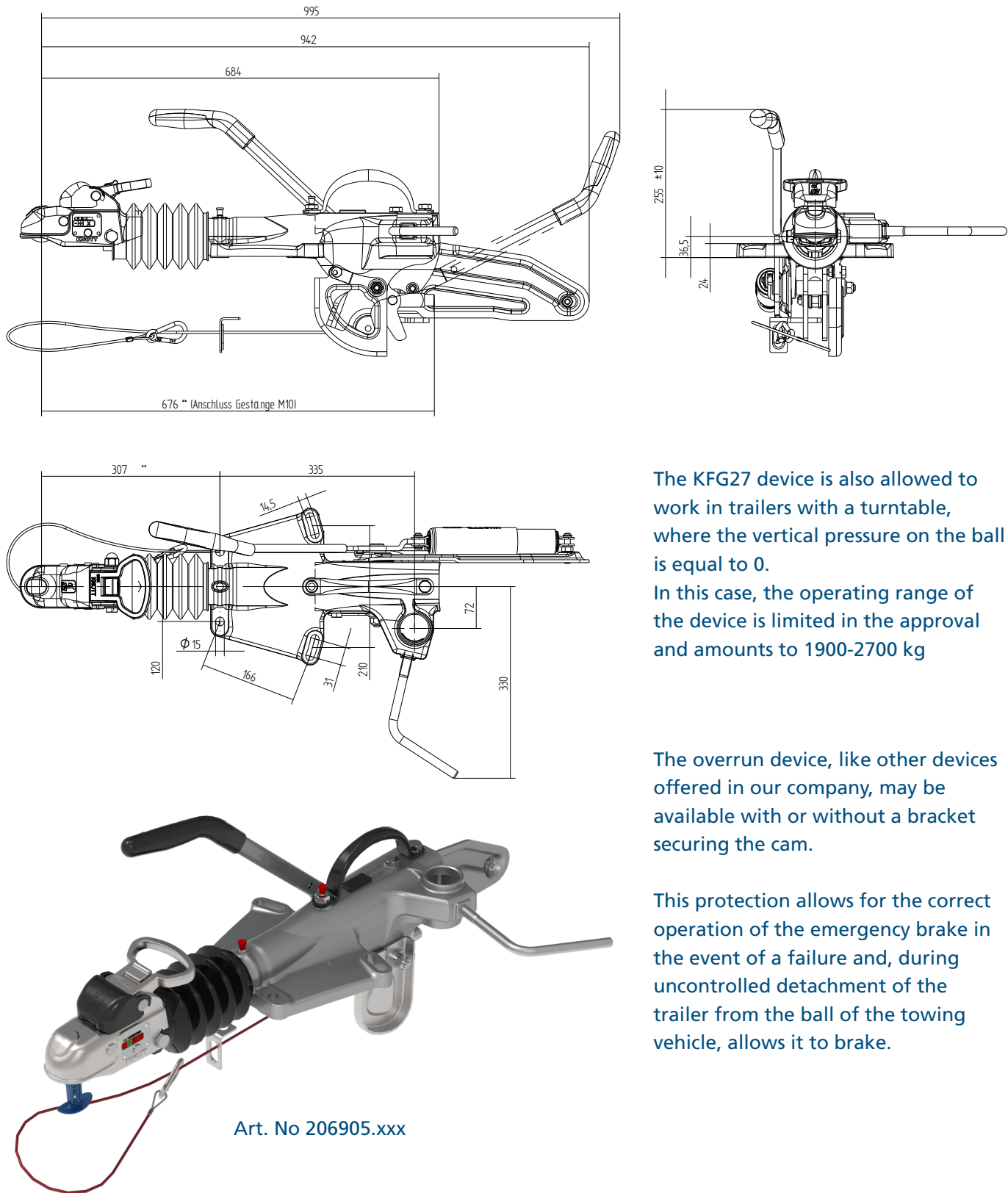
Dear Sirs,

We would like to present the KFG27 overrun devices intended for trailers with a maximum total weight of up to 2700 kg. The overrun devices are characterized by high durability thanks to the cast housing.

The overrun devices from the KFG group are characterized by a cast housing, thanks to which they are more durable and inspire greater trust of end customers, i.e. trailer users.



The KFG27 overrun coupling device is also available with a built-in TK48 wheel console with a notched housing.

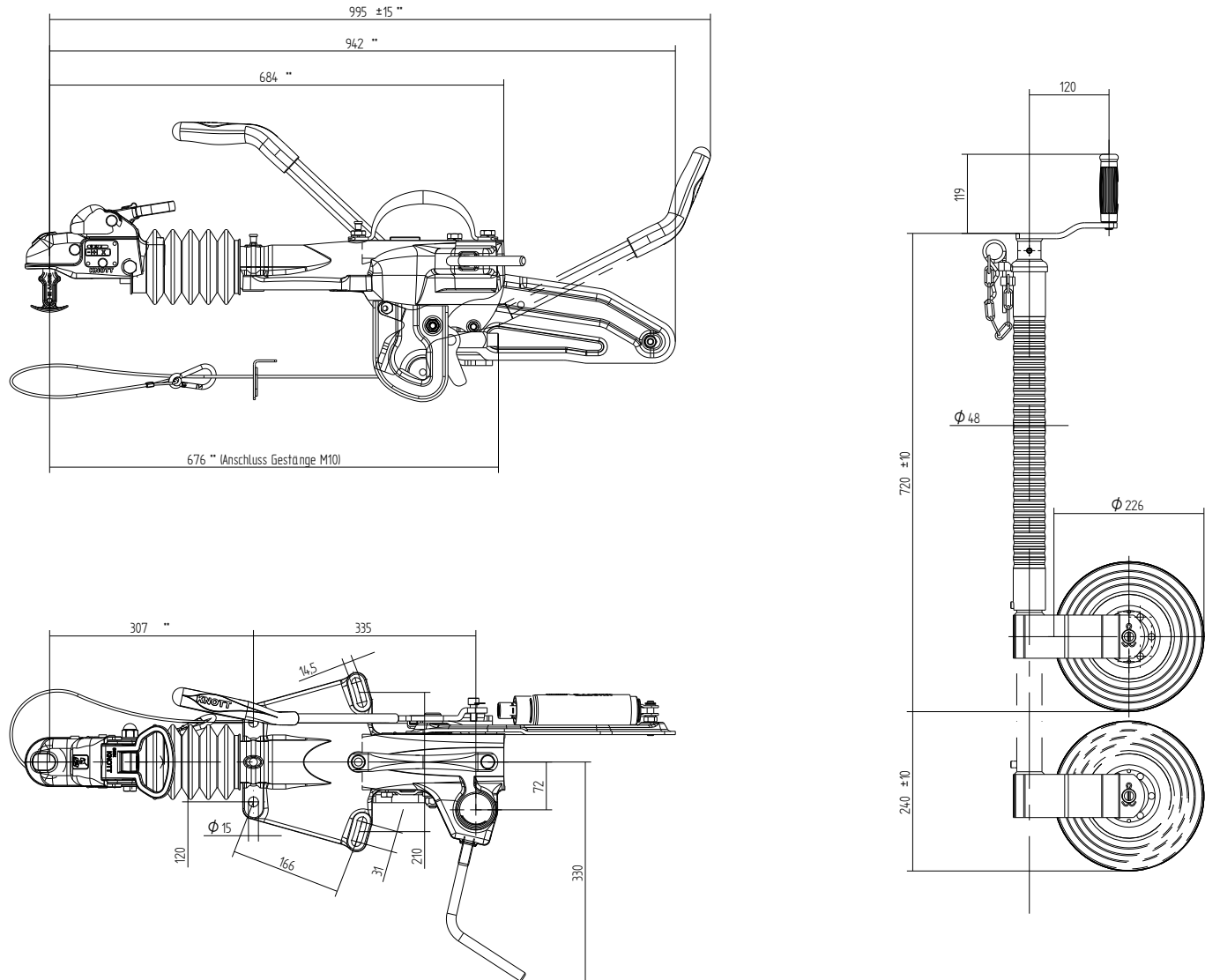


The KFG27 device is also allowed to work in trailers with a turntable, where the vertical pressure on the ball is equal to 0.

In this case, the operating range of the device is limited in the approval and amounts to 1900-2700 kg

The overrun device, like other devices offered in our company, may be available with or without a bracket securing the cam.

This protection allows for the correct operation of the emergency brake in the event of a failure and, during uncontrolled detachment of the trailer from the ball of the towing vehicle, allows it to brake.



Art. No 206988.001 - KFG27-A GF with K35-A N3 coupling

Art. No 206988.002 - KFG27-A GF with AV30 coupling

Art. No 207018.001 - KFG27-A GF with AV30 coupling and a notched jockey wheel

Art. No 206988.002 - KFG27-A GF with K35-A N3 coupling and a notched jockey wheel

Art. No 206905.001 - KFG27-A GF with K35-A N3 coupling and integrated clamp

Art. No 206905.002 - KFG27-A GF with AV30 coupling and integrated clamp

Detailed information about the products is provided by the Trade Department of KNOTT Sp. z o.o.

KNOTT Sp. z o.o.

63-011 Pławce
Zdziechowice 100
tel. 61 287 60 00
fax 61 287 60 01
info@knott.pl
www.knott.pl

