

# PRODUCT INFORMATION

Rif.: I.P. 556E

Data: 28 March 2018

Page.: 1 of 4

## *CS-EU Support Trolley*



Cembre presents CS-EU, the new support trolley designed for railways application. The new trolley allows to carry and use all Cembre impact wrench or sleeper drilling machines. The restyling of renowned Cembre CS-SD support trolley includes now some special kit to be more convenience than previous version increasing the versatility in application.

Main features:

- Suitable to NR11P and SD...
- Support hand with 360° operating range and lockable during carriage.
- Support hand's adjustable force.
- Flanged wheel allowing the trolley to operate in level crossing.
- Vertical extension to increase the relative height between the drive of the machine and the sleeper so as to be able to work on longer screw fasteners, typical in level crossing and bridges.
- Braked wheels.
- Balance cross arm to carry sockets/ PV drill bits or counterweights in case of usage of extension "KLE".
- Suitable to accept a support base to carry material, total weight  $\leq 25$  kg.

**SAP code: 2870153**

One standard version for all markets, Japan only exception.

The scope of delivery of CS-EU is composed by: trolley body, cross arm and balancing carriage  
On the counterweight trolley there are two dedicated housings:

- counterweights housing for KLE extensions.
- housing NR bushings / PV drill bits.



Picture 1: Cross arm and balancing carriage

- It is also available the adjustable version suitable to cover gauges from 900 to 1.700 mm: CS-EU-TA 2870164.



Picture 2: Telescopic rod CS-EU

**Accessories not included in the scope of delivery, can be ordered separately:**

- Extensions KLE6-CS, KLE32-CS and KLE43-CS allow the impact wrench or sleeper drilling machine to be used in areas further away from the rail-mounted trolley. Extensions must be used with counterweight on balancing carriage to maintain stability and operator safety.



Picture 3: Extensions KLE-CS



Picture 4: CS-EU with KLE extension and balance cross arm with proper counterweight

- Counterweight.



Picture 5: Counterweight

- Fast fit support base to carry material, maximum weight  $\leq 25$  kg. The support base is not suitable for use with telescopic rod together. Support base only as accessory, none kit with CS-EU trolley and support base will be assembled.



Picture 6: Support base



Picture 7: CS-EU with support base

