

# Line Cars (suspension tower surpassing) – without drive unit

The function of line cars is to transport workers along powerlines for execution of works like the installation of spacers or inspection.

Our models LCP are designed for a safe working load of 200 KG. The four axles can be opened in sequence. This enables the line car to pass by suspension towers instead of lowering it down and lifting it up again at every tower.

The line car LCP is welded of superior aluminium alloy and equipped with meter counter and parking brake. Optionally available are two dynamic disk brakes.

Upon ordering the distance between the conductors need to be specified.



part #	part # Zeck GmbH	suitable for	working load (KN)	spacing between conductors (mm)	weight (kg)
LCP-02-02	77-6133	2-bundles	200KN	400 - 510	90
LCP-02-03	77-6134	3-bundles	200KN	400 - 510	96
LCP-02-04	77-6135	4-bundles	200KN	400 - 510	100

## Optional equipment:

part #	part # Zeck GmbH	description
LCP-00-01		dynamic brake system with two hydraulically activated disk brakes

