DATASHEET



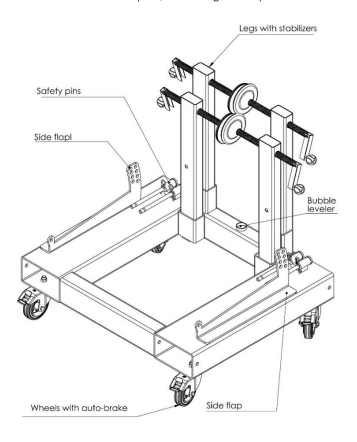
CRL 210

This transportation dolly has been designed for use with the mid-high unit, SL 210 A, of the ARION 21 A line array system. The purpose is to facilitate the transport and manipulation of the elements, reducing and simplifying the system assembly process. It allows to load up to 6 units of SL 210 A.

It consists of a frame with 4 legs equipped with stabilizer. Its bubble leveler helps to balance the load. It has forklift slots, facilitating its loading and unloading as well as the transport to the installation place. For its displacement, it incorporates 4 wheels with auto-brake.

The units of SL 210 A are fixed and secured on the 2 side flaps, taking advantage of the stack system.

The legs and safety pins have accommodation for transport, achieving a compact set.



TECHNICAL DATA

Material	Zinc plated iron, black color finished
Wheels	Ø 120 mm (with auto-brake)
Stabilized legs	70x40x548 mm (fixation point in the centre)
Forklift slots	
Folded dimensions (W x D x H)	792 x 650 x 810 mm
Unfolded dimensions (legs inserted) (W x D)	792 x 1145 mm
Weight	55 Kg

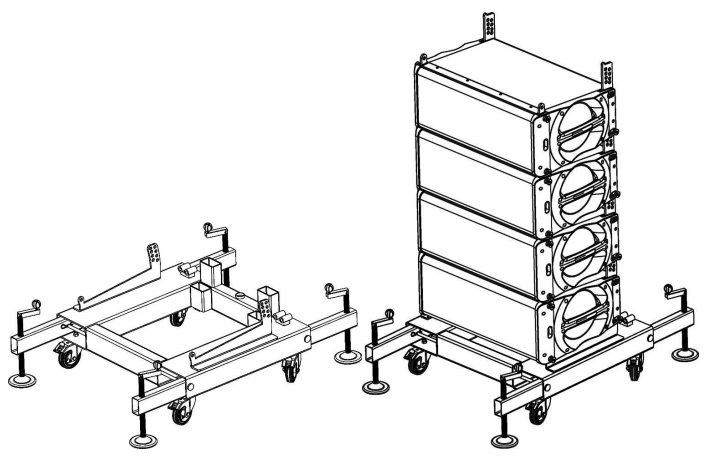


DATASHEET



DEPLOYMENT AND ASSEMBLY

For the assembly of up to 6 units of SL 210 a on the CRL 210, refer to the User Manual of the SL 210 A.



DIMENSIONS

