



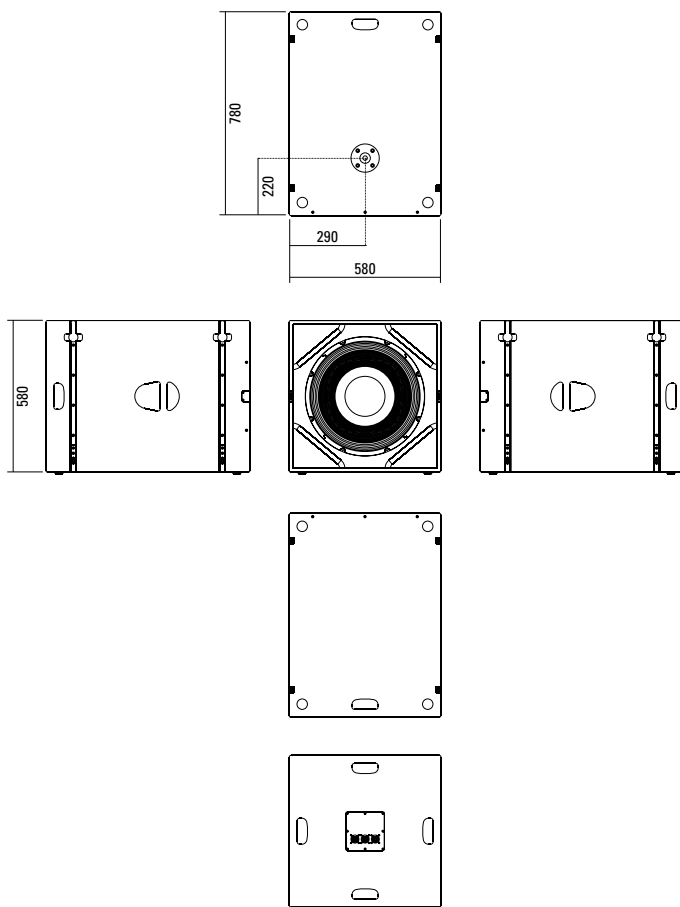
Bass extension for the Galeo C line array featuring integrated flying hardware for flown or ground stacked applications. The classic bass reflex design in combination with flow optimised ports and the high power 18" Nd driver provide accurate and precise bass reproduction even in the lowest frequency range.

PRODUCT SPECIFICATIONS

Speaker Components	18" Nd (4,5" VC)
Description	Passive Bass Extension
Power AES / Peak	1500 W / 4500 W
Impedance nominal	8 Ω
SPL 1 W / Peak @ 1 m	101 dB / 138 dB
Usable Range	30 Hz - 200 Hz (-6 dB)
Tuning Frequency excursion minimum	36 Hz
Connectors	3 x Neutrik Speakon NL4 in/out Coding (2x): 1+/- loop thru, 2+/- Sub Coding (1x): 1+/- Sub, 2+/- loop thru
Handles	6 x
Rigging / Fittings	M20 on top Wheelboard fittings Integrated flying hardware
Weight	49 kg (+ 8 kg wheelboard)
Size height x width x depth	58,0 x 58,0 x 78,0 cm
Order No.	00415



DIMENSIONS



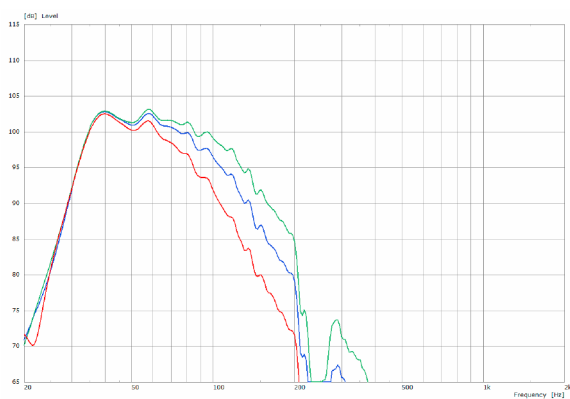
APPLICATIONS



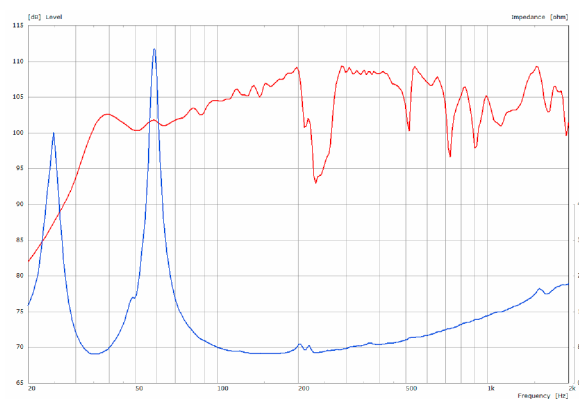
Galeo C + Galeo C Sub

MEASUREMENTS

Frequency Response with Presets



Sensitivity 1 W @ 1 m + Impedance



ACCESSORIES Galeo C Sub

Flying Frame



for Galeo C / Galeo C Sub,
incl. accessories
(3 pcs. 8 x 25 mm ball lock pins,
load adapter and 100 mm distance
bar) - also for ground stack.
Order No. **01326**

Ball Lock Pins



for Galeo C / Galeo C Sub,
flying frame
6,0 x 25,0 mm
Order No. **01380/6x25**
8,0 x 25,0 mm
Order No. **01380/8x25**

Load Adapter



for Galeo C / Galeo C Sub flying frame
Order No. **01327**

Clamp Adapter



for Galeo C / Galeo C Sub
flying frame-> truss
Order No. **01328**

Speaker Pole



M20, with crank, K&M
Order No. **03023**

Wheelboard



for Galeo C Sub / G Sub 1801,
also usable as Dolly,
stackable, 8,0 kg
Order No. **01268**

Dolly



for Galeo C Sub / G Sub 1801,
up to 3 units, 80 x 60 cm
Order No. **01268/Dolly**

Twin Dolly

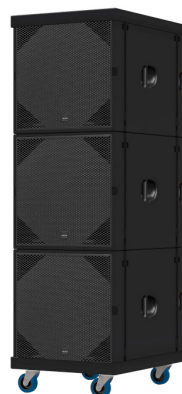


for up to 6 x Galeo C Sub /
6 x G Sub 1801/ 3 x G Sub 1802,
118 x 60 cm
Order No. **01273/Dolly**

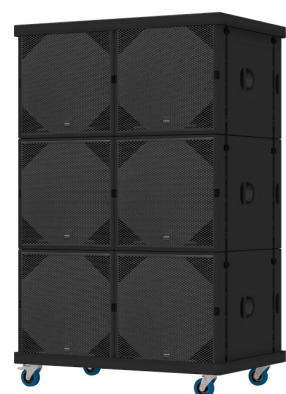
Cover



for Galeo C Sub / G Sub 1801,
by using wheelboard
Order No. **01234/C**



Dolly



Twin Dolly