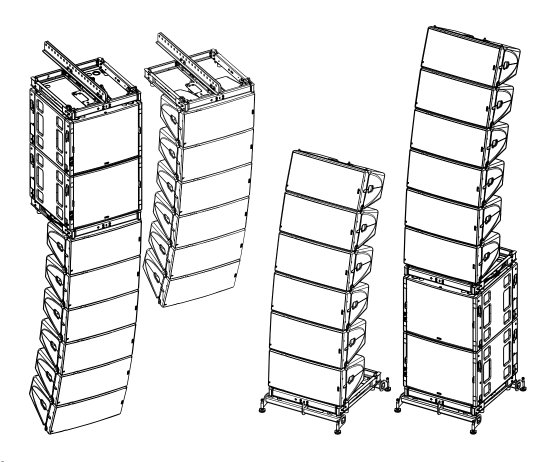
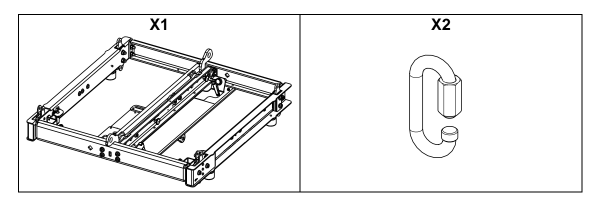


DP2783/Rev01 - DI

Touring bumper for GeoM12 / MSUB18



Contents:



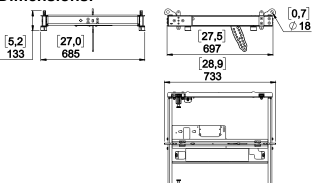
Weight: 22 kg / 48.5 lb



- Read this document before using.
- Keep this document.Observe all warnings and cautions.

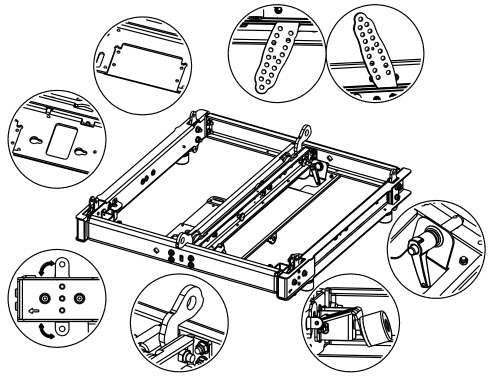


Dimensions:



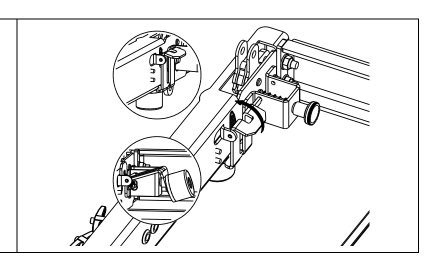
Features:

Additional details about the individual functions can be found below:

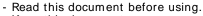


Retractable skids

Front skids are retractable to allow the adjustment of certain angles with the first GEO M12.







Keep this document.Observe all warnings and cautions.



• Front rigging point

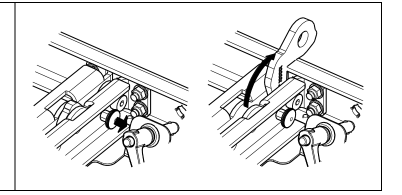
Front rigging points are easily configurable, it is enough to pull the bolt to free the rotation of the link, and to release to lock.

Lift rings

On the front and the rear of the Frame, you find a lift ring.

Pull the bolt to unlock the ring.

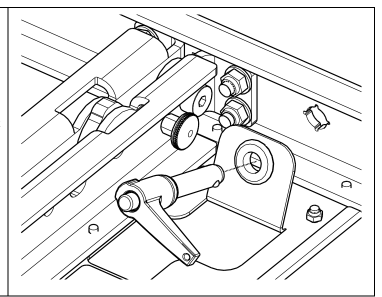
Insert a quick link in the ring to lift.



• BL 12x40 Storage

On the front and the rear of the Frame, you find a place to store quick release pin BL1240.

These quick release pins are used to lock VNT-EXBARM12 or VNT-GSTKM10M12 (L/S).







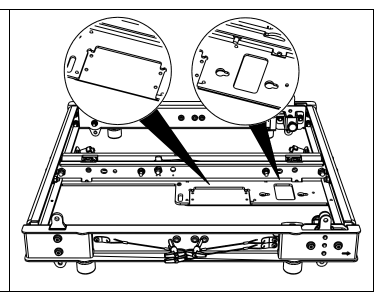
- Keep this document.

- Observe all warnings and cautions.



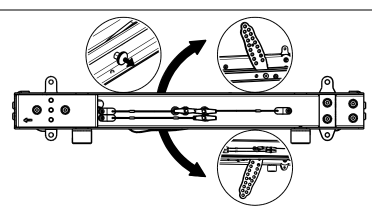
Laser / Clinometer

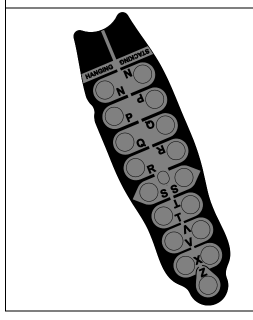
2 locations are available for laser/clinometer, VXT-LIKM or RECLINE.



LinkBar

Pull the bolt to unlock the LinkBar, use for stack or flown with the first GEOM12.





HANGING		STACKING
Z	+12°	N
х	+9°	Р
V	+6°	Q
т	+3°	R
s	0°	S
R	-3°	Т
Q	-6°	V
Р	-9°	х
N	-12°	z

WARNING: Max 12x GEOM12, or 8x MSUB18, or N_{GEOM12} + 1.5N_{MSUB18} ≤ 12

Use NEXO Simulation Software for mechanical prediction

- NEXO cannot accept responsibility for accidents caused by any factor other than defects in this product itself.
- Please check the web site <u>nexo-sa.com</u> for the latest update.



- Read this document before using.
- Keep this document.
- Observe all warnings and cautions.

