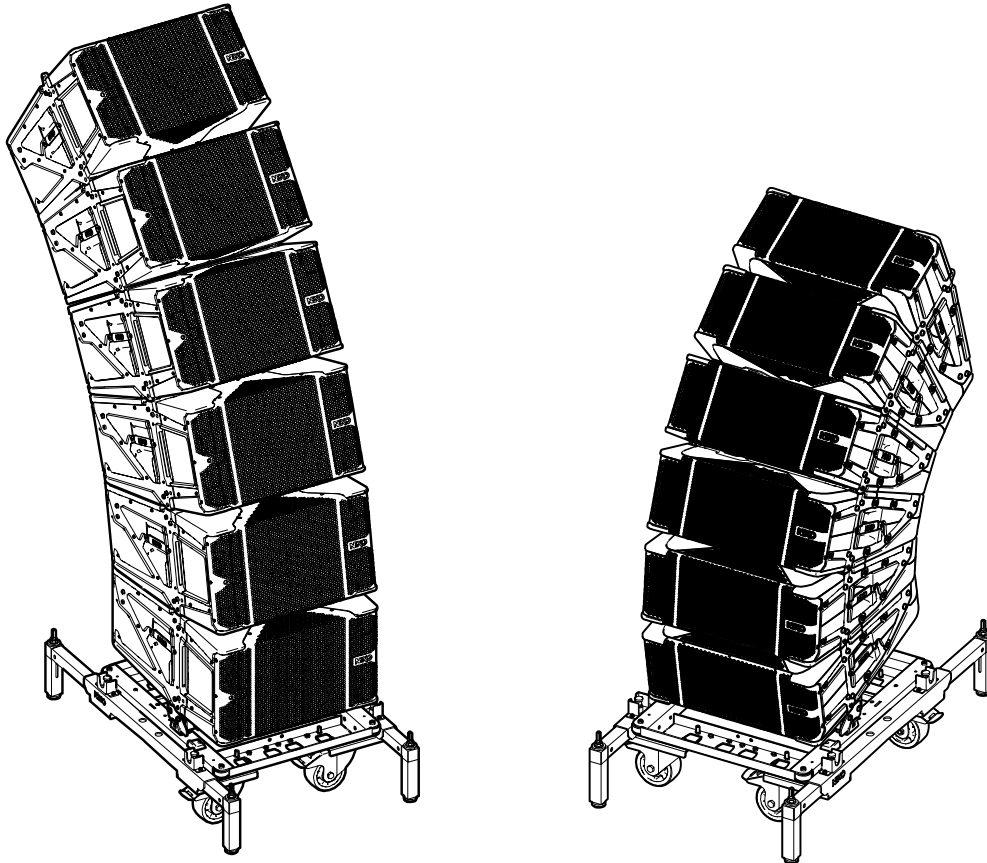


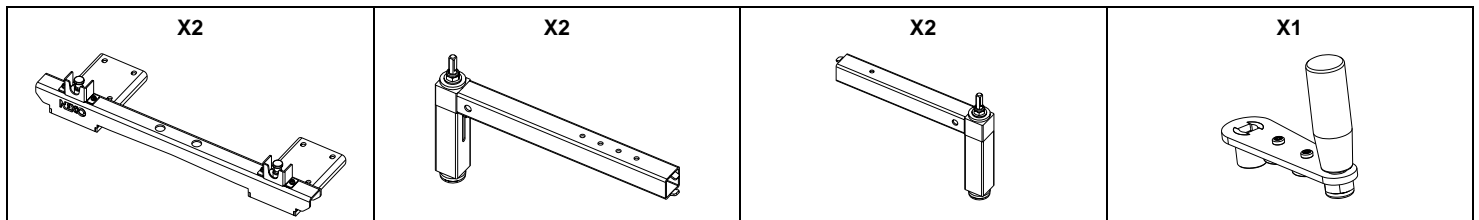
Stabilizer for STM Dolly



⇒ Max 6x B112/M46

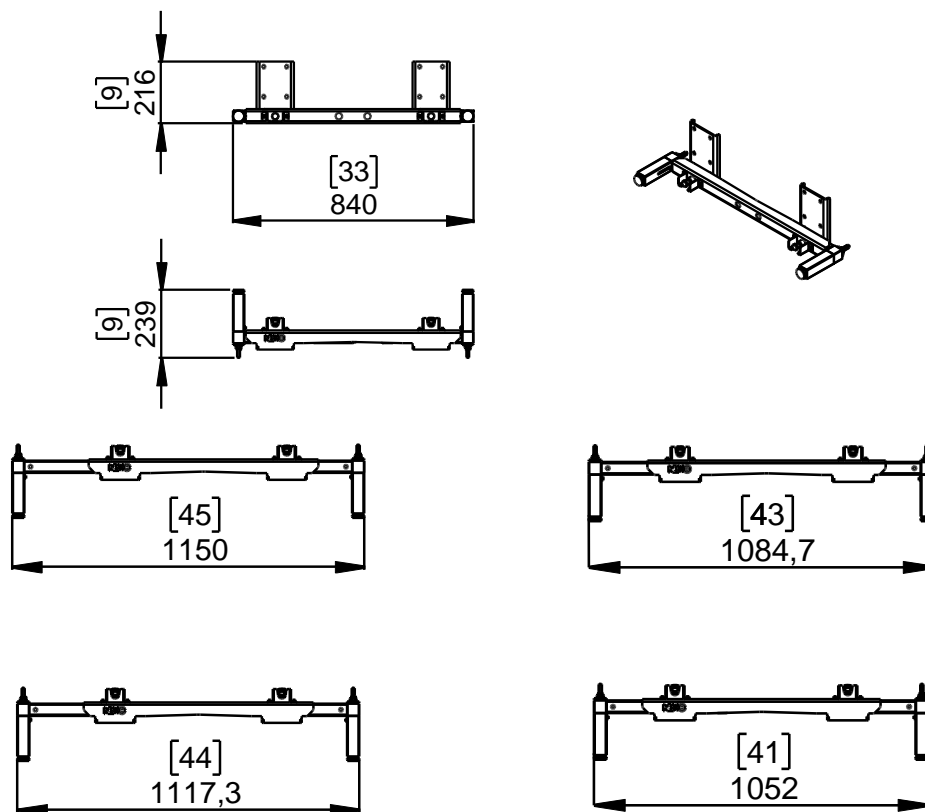
⇒ Max 9x M28

Content:



Weight: 23 kg / 51 lb

Dimensions:



Installation on Dolly:

<p>Remove the screws and the castors (4 screws per castors). [15mm wrench]</p>	<p>Assemble a first frame on the Dolly.</p>
<p>Reassemble the castors, the frame fits between the Dolly and the castors.</p>	<p>Assemble the second frame on the other side.</p>

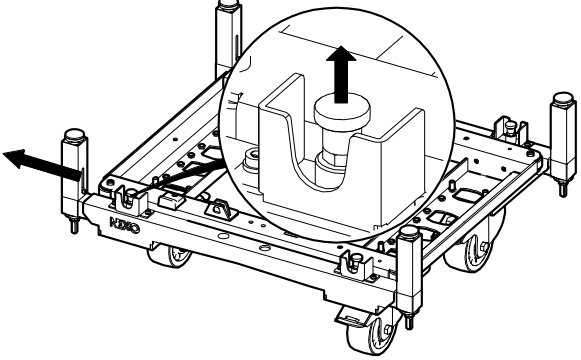
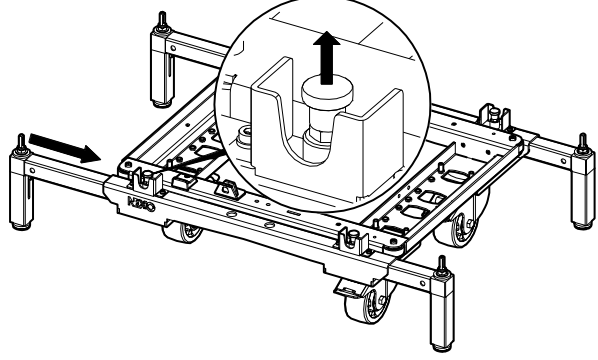
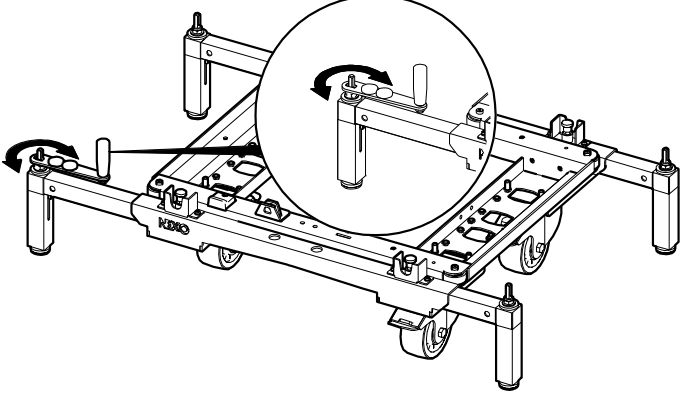


www.nexo-sa.com

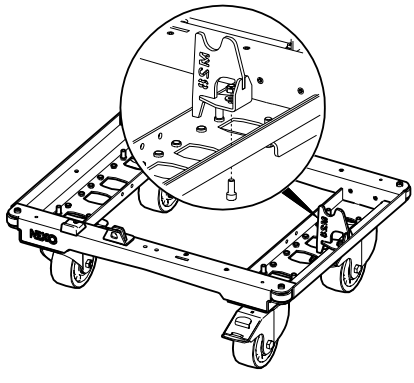
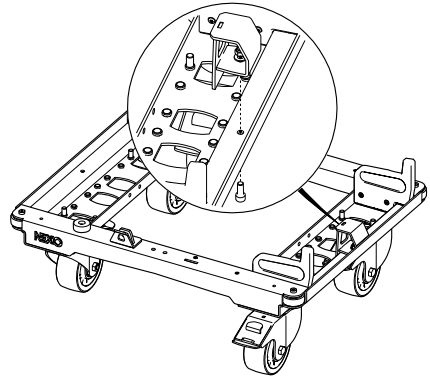
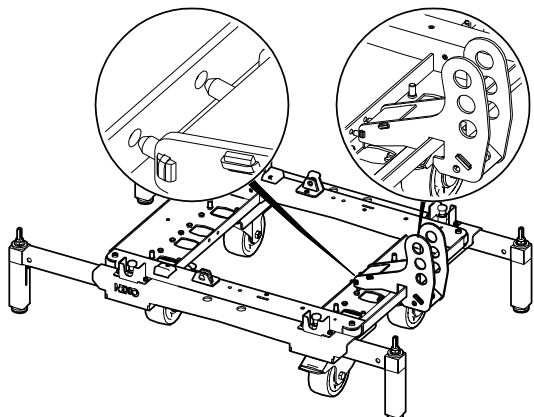
ZA du pre de la Dame Jeanne

60128 PLAILLY-France

Usage and storage of the stabilizers:

<p>Pull the latch upward and slide the foot outside.</p>	<p>Insert the foot and slide it inside until it locks.</p>
	
<ul style="list-style-type: none"> ○ Use the longest foot depending on the tilt angle. ○ 4 positions to adjust the longest foot. ○ Use the crank handle to adjust the foot and stabilize the Dolly. ○ Do the same for the other three. ○ !! Don't use the foot to adjust the tilt !! 	

Use of BDTLINK:

<p>Remove Compass support (M28). [Allen 5mm – 13mm wrench]</p>	<p>Remove PistonRig support (B112/M46). [Allen 5mm – 13mm wrench]</p>
	
<p>Positioning of the BDTLINK</p> <ul style="list-style-type: none"> ○ The 2 guides fit into the holes of the Dolly ; ○ Push BDTLINK forward; 	

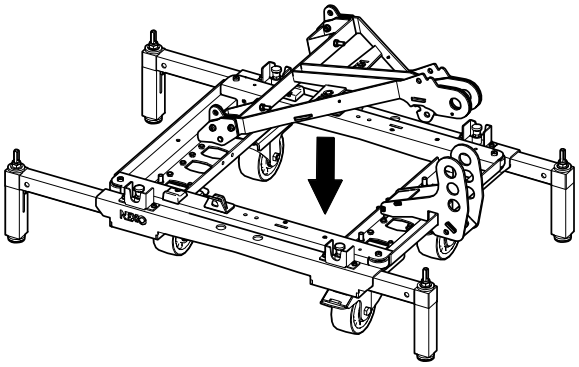
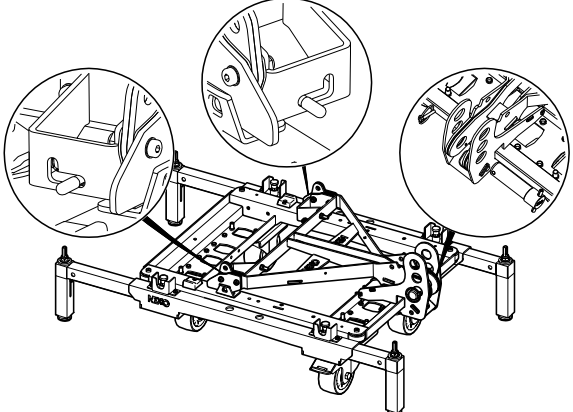
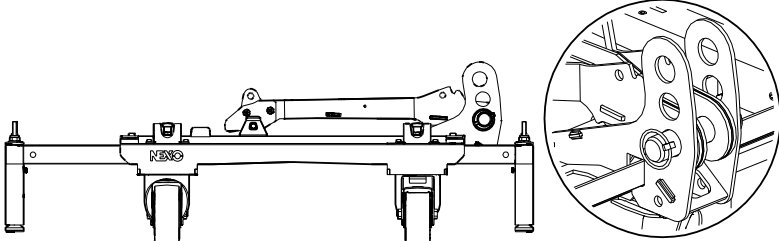
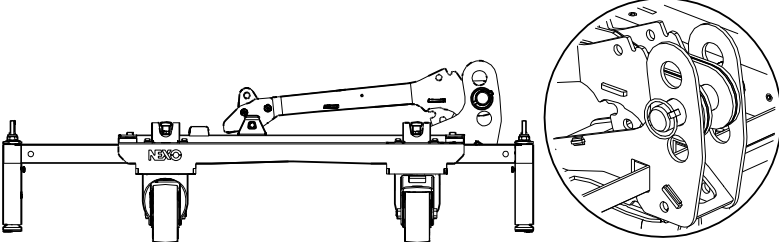
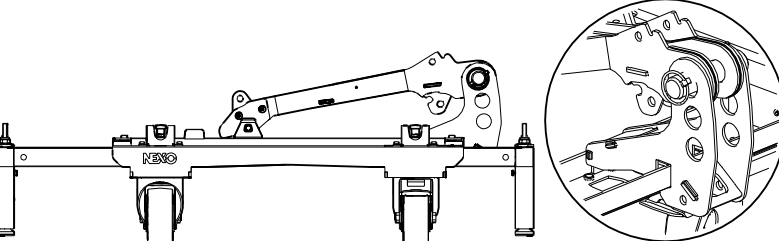
NEXO

www.nexo-sa.com

ZA du pre de la Dame Jeanne

60128 PLAILLY-France

Positioning of the BTBUMPER :

Place BTBumper (Front latches unlocked).	Lock the 2 front latches. Adjust the tilt of BTBumper (see below).
	
<p>Low position</p> 	
<p>Middle Position</p> 	
<p>High Position</p> 	

NEXO

www.nexo-sa.com

ZA du pre de la Dame Jeanne

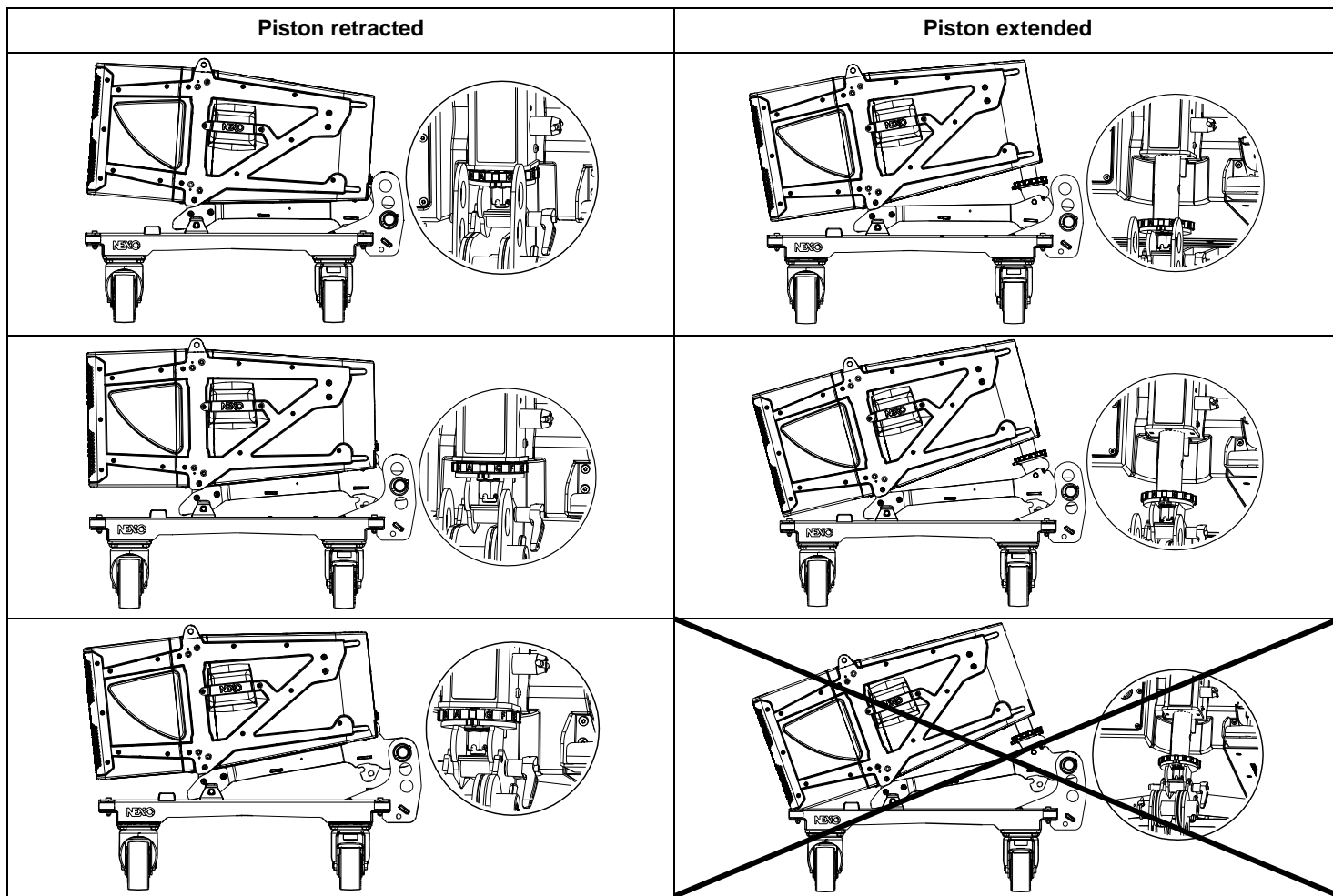
60128 PLAILLY-France

Usage with B112 – M46:

- 1) Unlock the piston of B112 – M46
- 2) Place B112 – M46 to insert the Ball Lock between BTBumper – Piston;
- 3) Place B112 – M46 on BTBumper ;
- 4) Lock with the « RedLock » ;

WARNING :

- Adjust the Piston ring on « ■ » mark, and Piston on « storage »;
- *Do not use other positions (no lock);*
- *Piston can't be extended with BTBumper in high position;*



NEXO

www.nexo-sa.com

ZA du pre de la Dame Jeanne

60128 PLAILLY-France

Usage with M28:

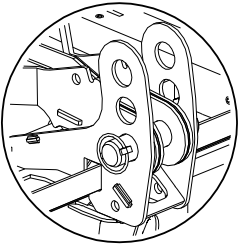
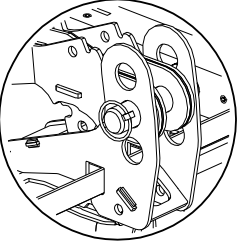
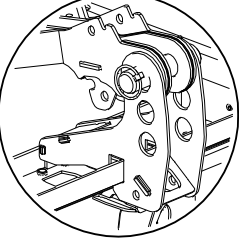
- 1) Unlock the compass of the M28;
- 2) Place M28 to insert the Ball Lock between BTBumper / Compass ;
- 3) Place M28 on BTBumper ;
- 4) Lock with the « Red Lock » ;

WARNING :

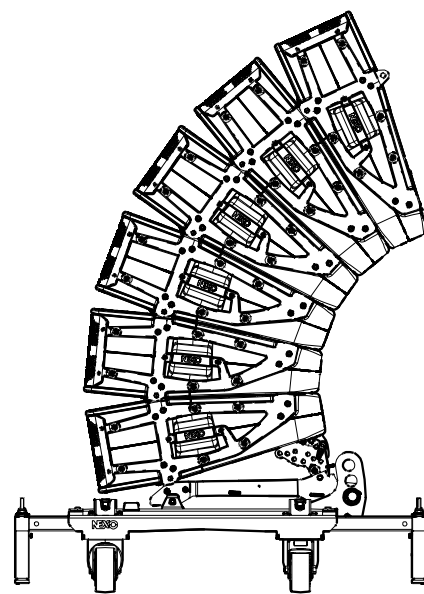
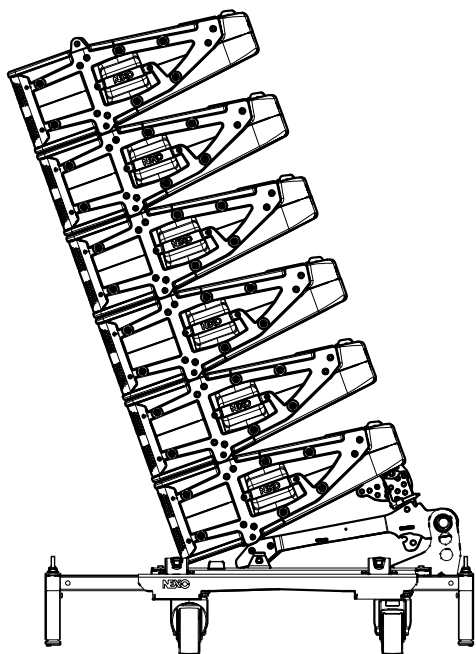
- Use only R – S – T positions
- Do not use other positions (no lock)

Tilt Range: -20° => +5° for the first cabinet, with the steps below :

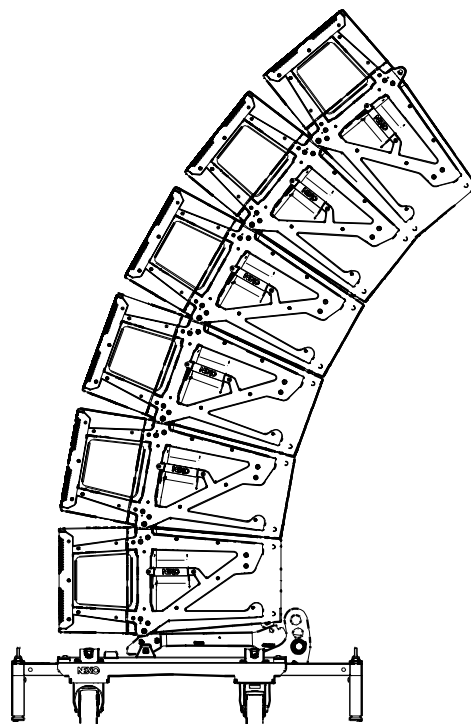
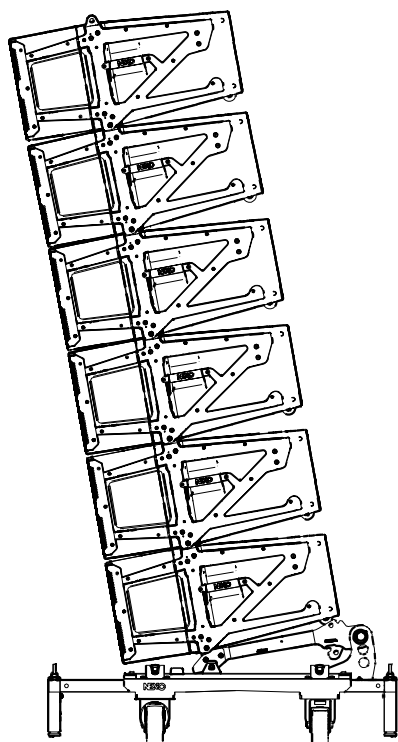
-20 / -15 / -10 / -7.5 / -5 / -2.5 / 0 / +2.5 / +5 .

Position BTBumper	Compass position	Angle of the first M28
Low 	DOLLY (0°)	-20° (max)
	10°DF (R)	-10°
	12.5°DF (S)	-7.5°
	15°DF (T)	-5°
Middle 	DOLLY (0°)	-15°
	10°DF (R)	-5°
	12.5°DF (S)	-2.5°
	15°DF (T)	+0°
High 	DOLLY (0°)	-10°
	10°DF (R)	+0°
	12.5°DF (S)	+2.5°
	15°DF (T)	+5°

Examples with M28:



Examples with B112 – M46 :



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



www.nexo-sa.com

ZA du pre de la Dame Jeanne

60128 PLAILLY-France