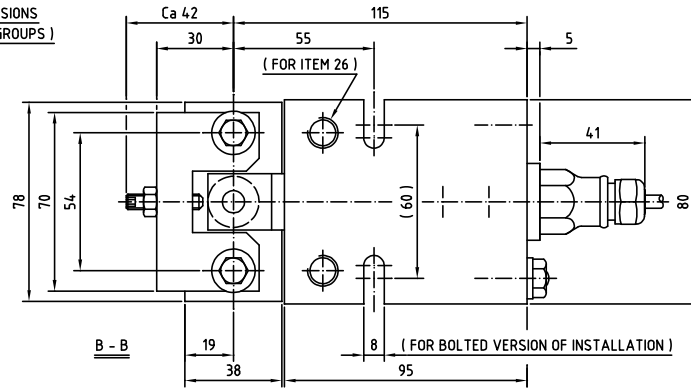


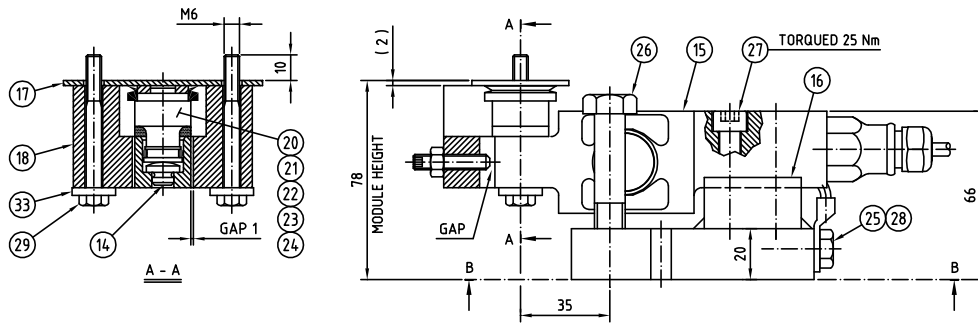
This document must not be copied without our written permission, and the contents thereof must not be imparted to a third party nor be used for any unauthorized purpose. Contravention will be prosecuted.

(PLAN VIEW DIMENSIONS
EQUAL FOR BOTH GROUPS)



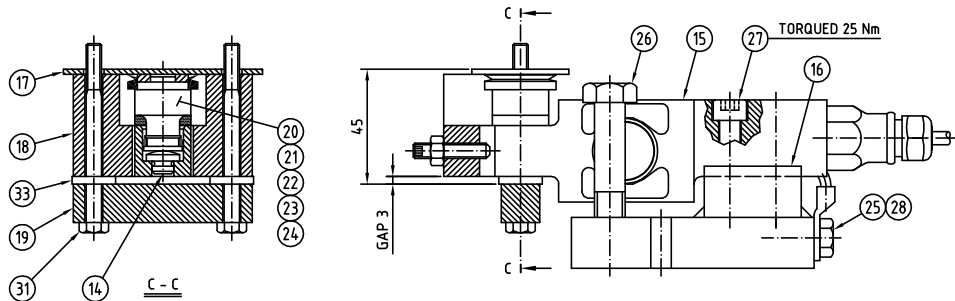
3-DIRECTIONAL BUMPER MODULE

GROUP -A



3-DIRECTIONAL BUMPER MODULE WITH LIFT OFF PROTECTION

GROUP -B

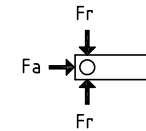


Rev	Date	Sign/Appr	Description

DATA:

SAFE LOAD: 200% OF R.L.
SAFE SIDE FORCE F_r : 100% OF R.L.
SAFE SIDE FORCE F_a : 200% OF R.L.
SAFE JACKING FORCE: 200% OF R.L.
SAFE LIFT OFF FORCE: 100% OF R.L.

DRAWING SYMBOL



ALSO SEE DRAWINGS:

3-7511: ORIENTATION OF WEIGH MODULES
1-7517: CAD FILE (dwg) FOR APPLICATION DRAWINGS
3-7246: INSTALLATION DRAWING, WELDED VERSION WITHOUT WELDING PLATE
3-7248: INSTALLATION DRAWING, WELDED VERSION WITH WELDING PLATE
3-7247: INSTALLATION DRAWING, BOLTED VERSION

PARTS LISTS: 4-7507-A/B (ZINC PLATED VERSION)
4-7508-A/B (STAINLESS VERSION)

Qty	Group	Item	Description	Material/Drg No	Remarks
D	C	B	A	N.A.N.A.K.N	03-11-271:2
WEIGH MODULE TYPE 52-13 WITH 3-DIRECTIONAL BUMPER AND LOAD CELL TYPE SB6-....2kN ASSEMBLY / OUTLINE DRAWING					Tolerances, unless otherwise specified, acc. to ISO 2768 medium. Hole tol. acc. to ISO tol. H12.
FLINTEC					Drawing No. 3-7516 Sheet of
					Rev. No. -