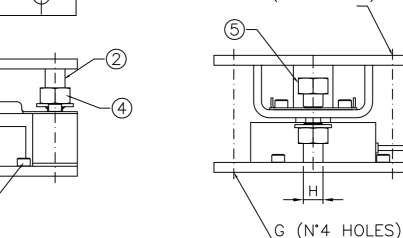


- (1) SLABS BLOCKING LATERAL MOVEMENT
- 2 BOLTS WITH SCREW JACK FUNCTION
- (3) 3 CELL BLOCKING BOLTS
- (4) NUT TO BE USED AS SCREW JACK

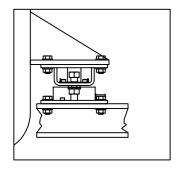
F (N°4 HOLES)

LOOKING NUT



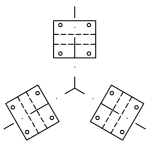
INSTALLATION EXAMPLE

 $_{\Omega}$

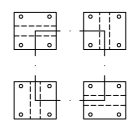


CAPACITY		Α	В	С	D	E	F	G	Н
0.5 ÷	15 t	175	96	150	115	10	Ø14	Ø14	M16
30	t	230	118	200	160	10	ø17	ø17	M20

EXAMPLE OF POSITIONING THE CONSTRAINTS IN A STRUCTURE WITH 3 BASES PLACED AT 120°



EXAMPLE OF POSITIONING THE CONSTRAINTS IN A STRUCTURE WITH 4 BASES



IMPORTANT NOTES FOR PROPER INSTALLATION

Kit KCPN and designed to allow the proper functioning of the cells and the required accuracy in weighing, without covering protection function and structure of the cell.

The installer must examine the solutions needed to protect the system against

lateral forces, overturing and overhead as a function of:
—shock and vibration;

- -wind pressure;
- -seismic classification of the installation;
- -consistency-based support.

DATA-DATE DISEGN.-DRAWED SCALA-SCALE FOGLIO-SHEET 15/07/04 S.C. DESCRIZIONE DESCRIPTION DIMENSIONS AND POSITIONING OF KCPN ASSEMBLY KIT CODICE CAD 274F59 CODICE