

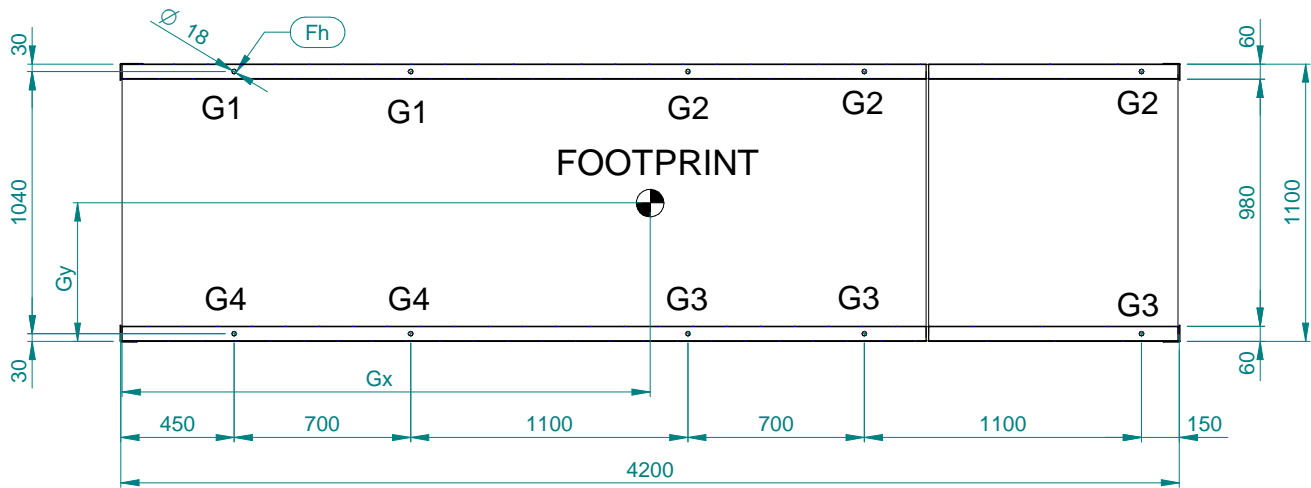
- (A) WITHOUT HYDRAULIC MODULE
- (B) HYDRAULIC MODULE ST 1P-2P

□ SAP CODE OF OPTIONS

Rev.	Date	Draftman	Checked by	Revision description
G	23-09-2022	Manasi J.	Turri G.	Inserted note lifting hole Lh and dimension
F	15/06/2022	Meneghello M.	Turri G.	General changes
E	01/02/2022	Ceccaroli S.	Turri G.	Inserted note B

Machining tolerances: ISO 2768 - m

Denomination - Dimensional Drawing <b>DIM.DRAWING ZETA REV HP XT 16.4-18.4</b>				Code /	Drawing DDIM000039	Rev. G
Scale 1:55	Date 15-06-2022	Draftsman Ceccaroli S.	Checked by Peron N.	Sheet N. <u>1</u> di <u>2</u>		
Replace draw. /	Replaced by draw. /			Weight [kg] /		



SCALE  
1:30

MODEL	WEIGHT(kg)	OPERATING WEIGHT (kg)	G1 (kg)	G2 (kg)	G3 (kg)	G4 (kg)	Gx	Gy
ZETA REV HP XT 16.4 HP	1772	1787	288	146	111	220	1773	630
ZETA REV HP XT 16.4 HP_1P-2P	1799	1829	260	167	132	206	1894	621
ZETA REV HP XT 18.4 HP	1793	1808	292	148	112	222	1773	631
ZETA REV HP XT 18.4 1P-2P	1919	1949	278	183	140	212	1910	631
ZETA REV HP XT 16.4 HP_DS	1824	1845	295	157	116	218	1798	637
ZETA REV HP XT 16.4 HP_1P-2P_DS	1948	1984	280	193	143	208	1932	636
ZETA REV HP XT 18.4 HP_DS	1829	1852	295	159	117	217	1803	638
ZETA REV HP XT 18.4 1P-2P_DS	1955	1993	281	195	144	207	1936	637

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	Scale 1:55	Date 15-06-2022	Draftsman Ceccaroli S.	Checked by Peron N.	Sheet N. <u>2</u> di <u>2</u>	 Reserved property, reproduction prohibited according to existent laws. Copyright.
Replace draw. /	Replaced by draw. /			Weight [kg] /		