



TYPE	H (mm)
GH 2+2xN FL100	426
GH 4+4xN FL100	543
GH 6+6xN FL100	660
GH 8+8xN FL100	780
GH 2+2+2xN FL100	539
GH 4+4+4xN FL100	714,5
GH 6+6+6xN FL100	890
GH 8+8+8xN FL100	1070
GH 2+2+2+2xN FL100	652
GH 4+4+4+4xN FL100	886
GH 6+6+6+6xN FL100	1120
GH 8+8+8+8xN FL100	1360

COMB xN	W (mm)
x2	463
x3	593,5
x4	724
x5	854,5
x6	985
x7	1115,5
x8	1246
x9	1376,5
x10	1507

D	UPDATED TITLE BORDER	2019-05-03	se-linado
Rev	Type of revision	Date	Sign

Item	Qty	Designation	Specification				NetWeight	
<small>General tolerances used for manufacturing shown in document 00C-00780</small>		Designed by se-milkar	Created Date 2013-09-26	Latest save date 2019-05-07	Format A2	Scale 1:4	Sheet no	TotalWeight -
		Title GH BG FL100 FRAME +COMBINATION FRAME				Projection method 		Rev D
www.roxtec.com		Restricted due to Information drawing			Drawing number S1035565			