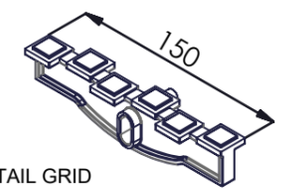
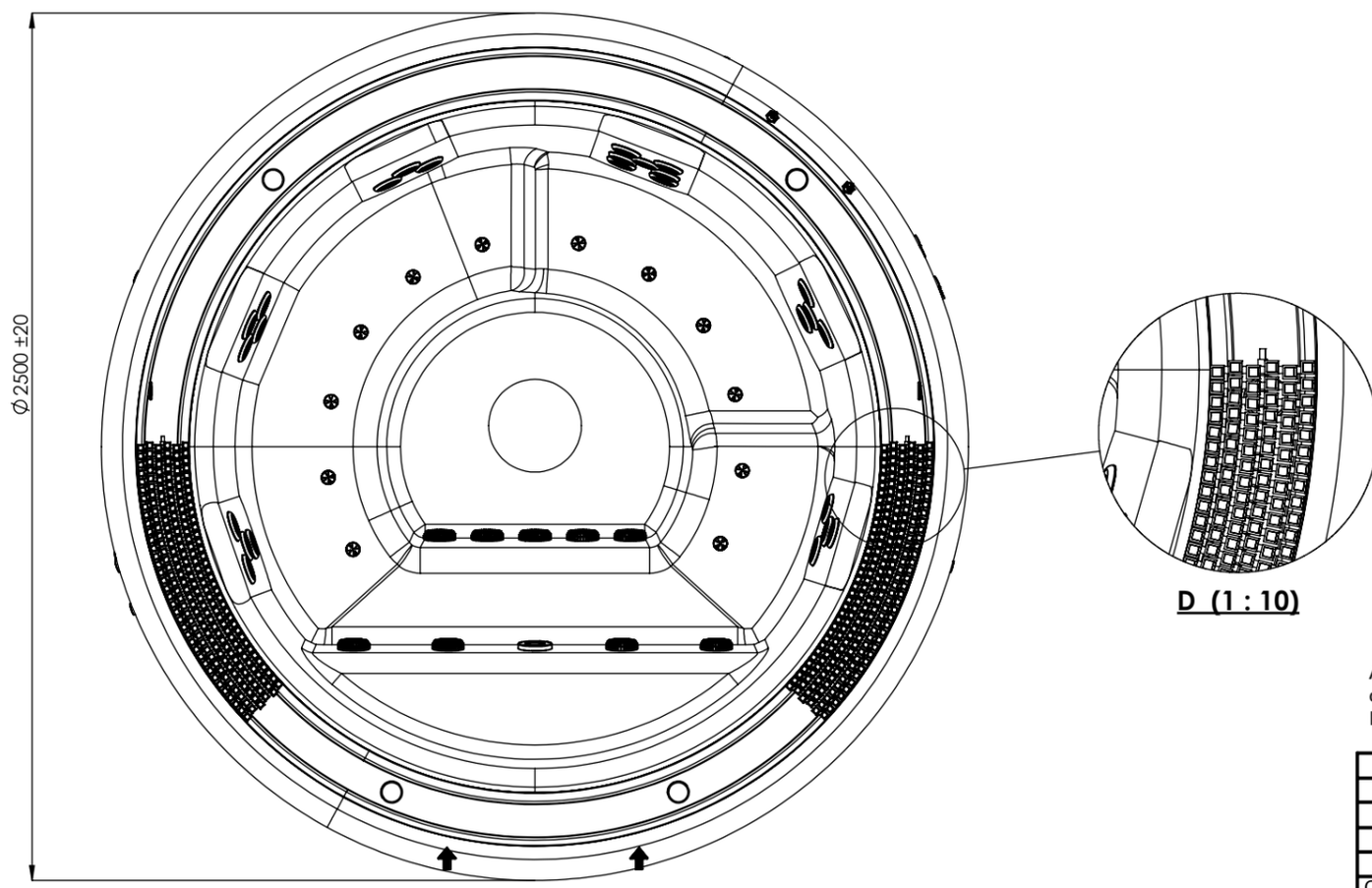
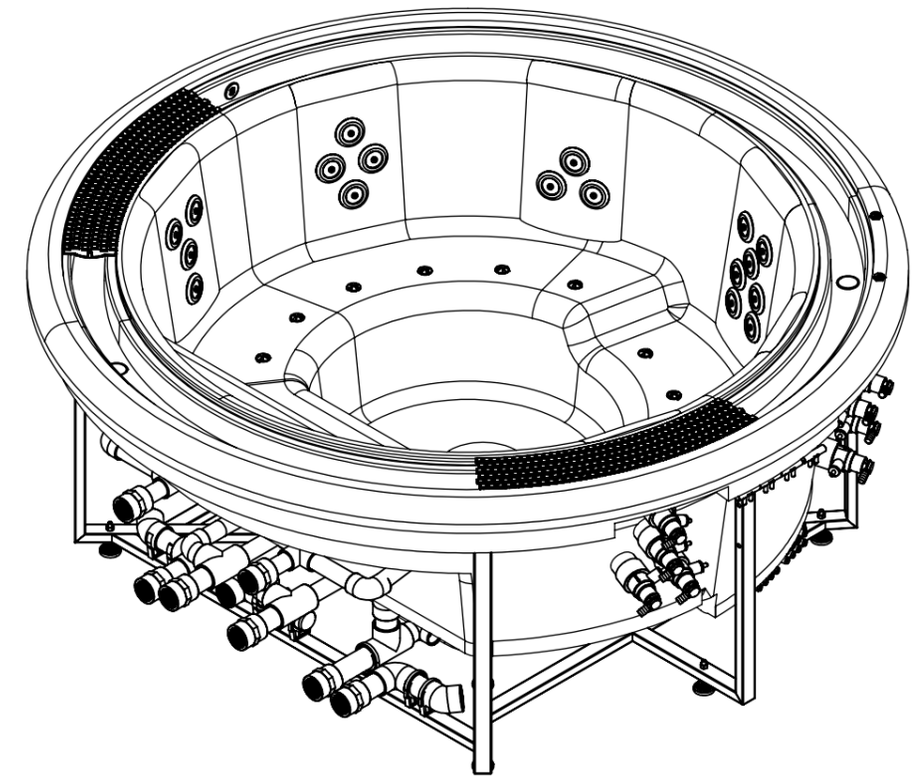
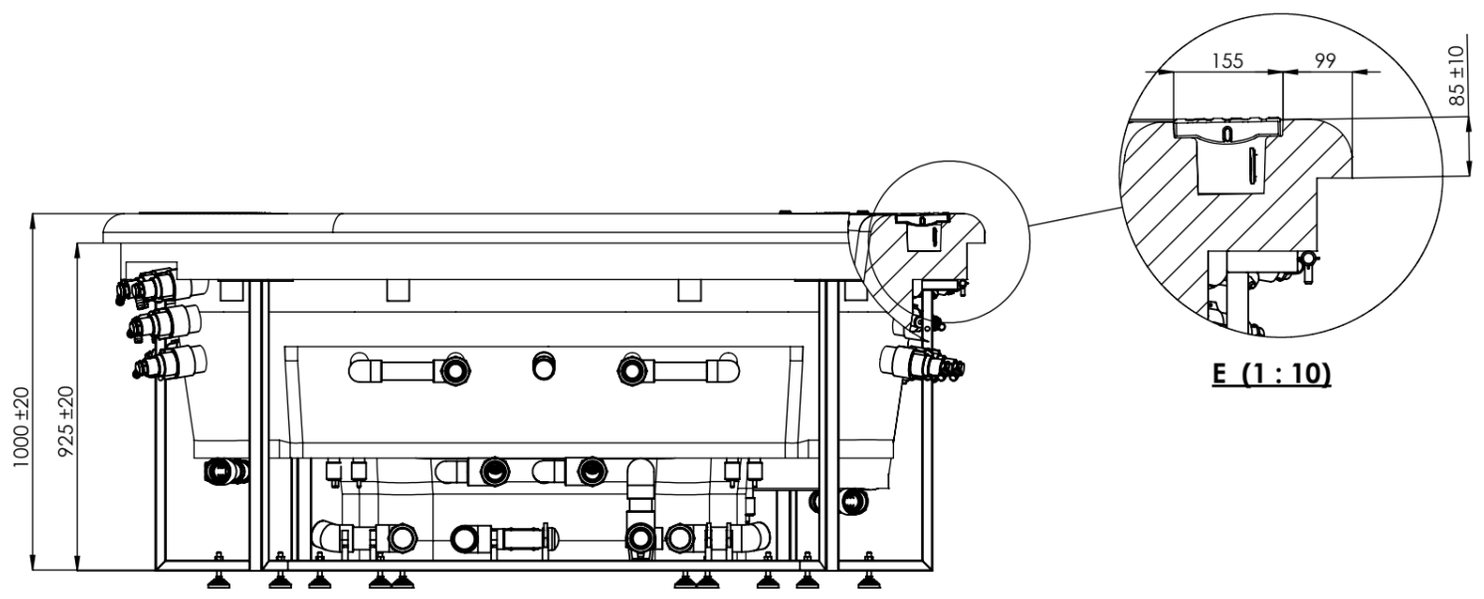
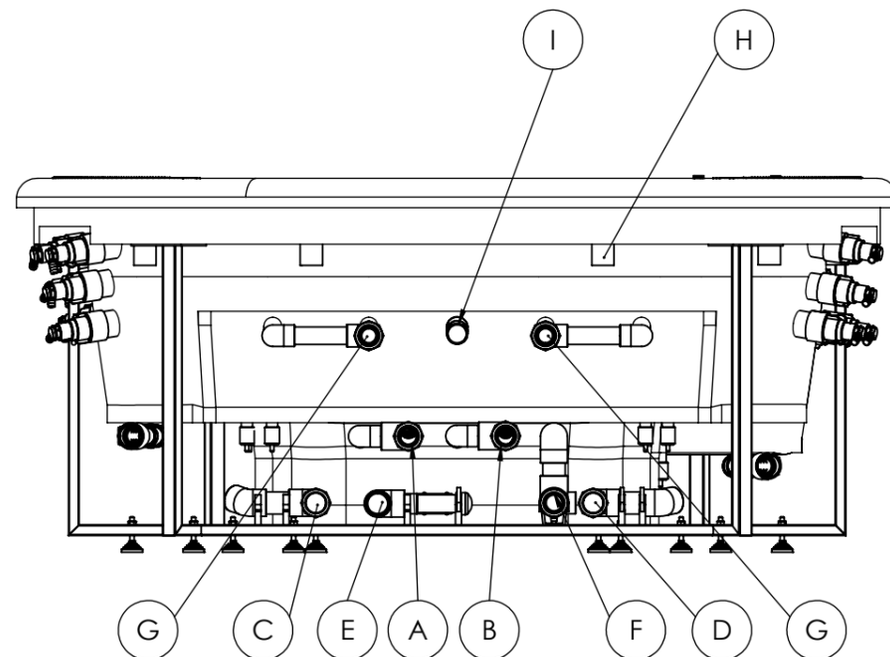
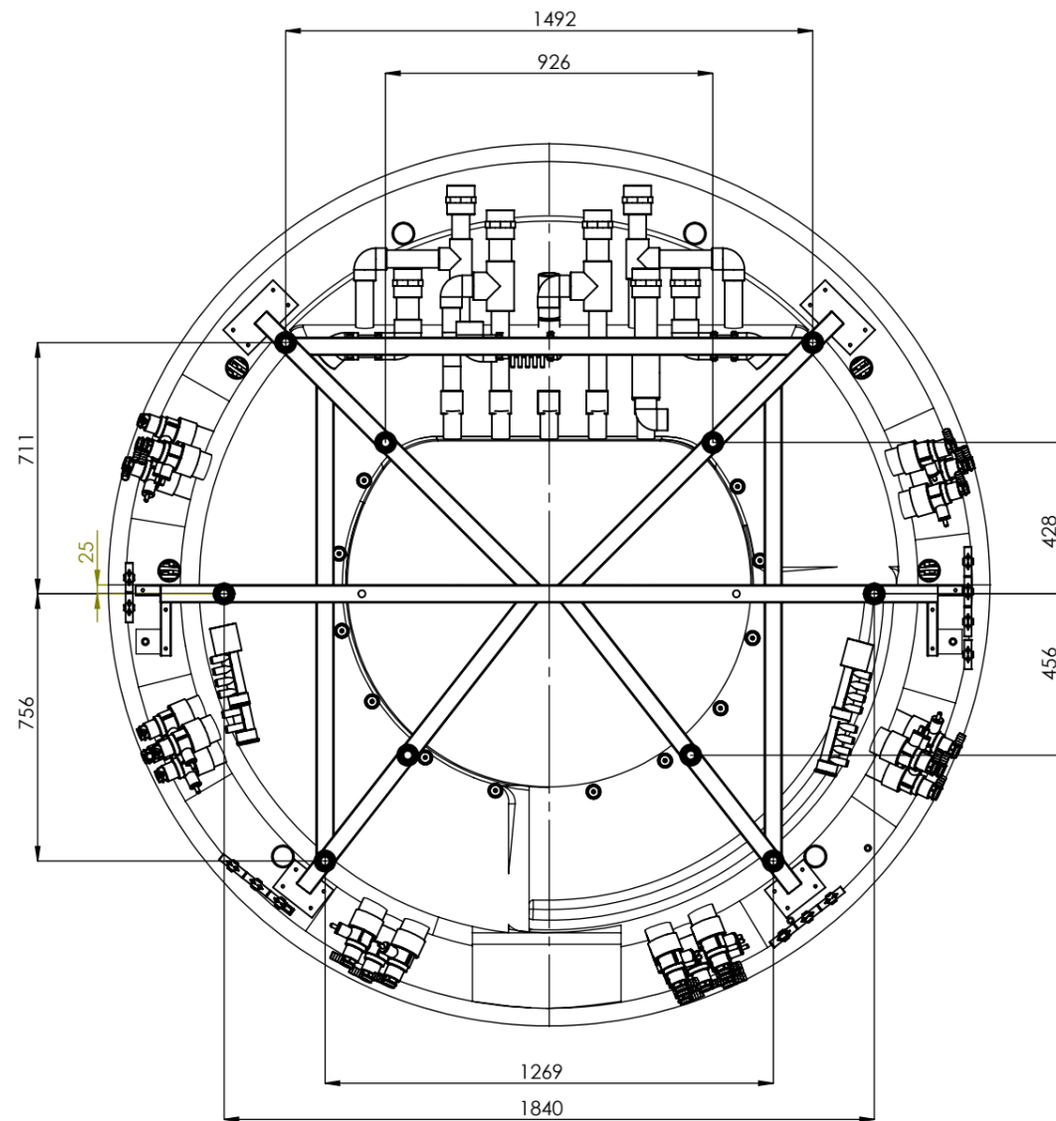


General specifications	
Spa weight (dry)	Kg
Spa weight (filled)	Kg
Package dimension	3100x2500x2400
Package weight	Kg



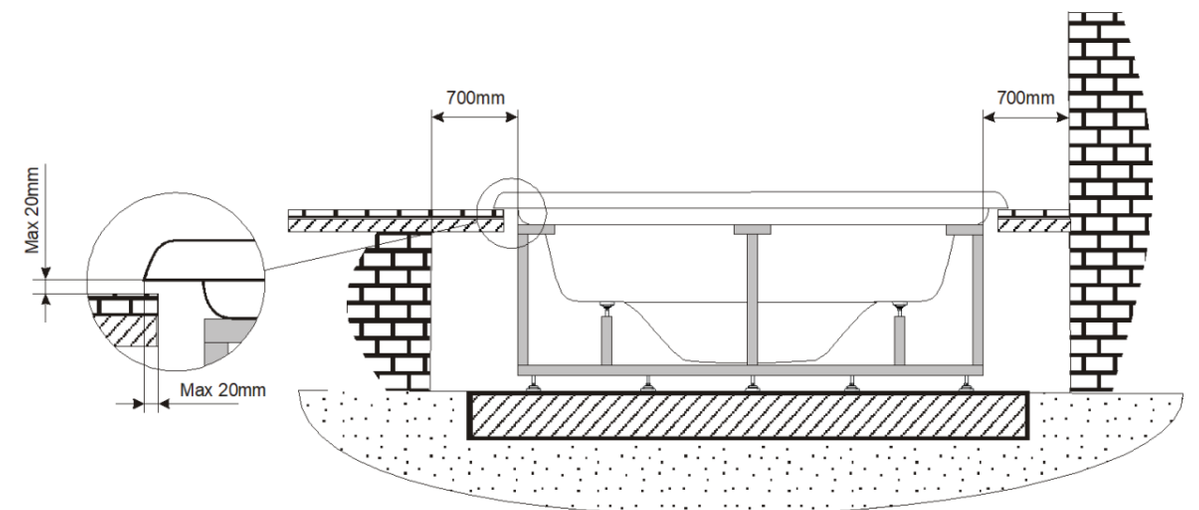
According to our policy of continuous improvement, dimensions, features or components of this product can be partially or completely changed without prior notice. It's Customer responsibility to verify that this is the last version of the drawing

01	28/04/2020	Ricard S.	4 more legs are added
Change No.	Date	Name	Modification
Remarks			COMMERCIAL
Dimensions in mm. General Tolerances +/- 10mm			
Drawn	24/02/2020	Ricard S.	Part Number 75546
Checked		X. Codina	
Scale 1:20	General Tolerance DIN 7168 ISO 2768g		Rev. 01
Sheet 1/3			



A	Suction-Water Massage Pump 1	2" BSP FEMALE THREAD
B	Suction-Water Massage Pump 2	2" BSP FEMALE THREAD
C	Jets-Water Massage Pump 1	2" BSP FEMALE THREAD
D	Jets-Water Massage Pump 2	2" BSP FEMALE THREAD
E	Return-Air Massage	2" BSP FEMALE THREAD
F	Suction/Return-Filtration Pump Bottom Spa	2" BSP FEMALE THREAD
G	Return-Filtration Pump Inlets	2" BSP FEMALE THREAD
H	Overflow Drains (8x)	Ø 63 FEMALE SOCKET
I	Light	

WARNING:
It's essential to keep a minimum clearance access of **700mm** all around.
Minimum depth of spa hole **975 mm**.



According to our policy of continuous improvement, dimensions, features or components of this product can be partially or completely changed without prior notice.
It's Customer responsibility to verify that this is the last version of the drawing

01	28/04/2020	Ricard S.	4 more legs are added
Change No.	Date	Name	Modification
Remarks			COMMERCIAL
Dimensions in mm. General Tolerances +/- 10mm			
Drawn	28/02/2020	Ricard S.	Part Number 75546
Checked		X. Codina	
Scale 1:20	General Tolerance DIN 7168 ISO 2768g		Rev. 01
Sheet 2/3			
Property of IBERSPA S.L. Avda. Pla d'Urgell 2-8 25200 Cervera, Spain. Don't use without permission. Keep this information confidential and use it solely for the permitted purpose.			First Angle Projection

