(WATER) BASEMENT

Concrete (water) cellars, technical rooms, wine cellars etc.





PRODUCT DESCRIPTION

Prefabricated cellars are the ideal solution to create additional space or a technical room. A prefabricated cellar can be used for countless purposes, such as a cool storage room, wine cellar, laundry room, storage room, etc.

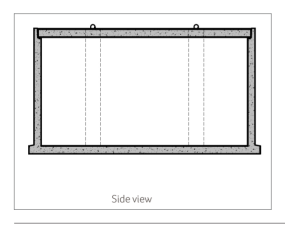
GEP can also supply the cellars as pre-assembled technical rooms. The basement is then prefabricated with pre-assembled pumps, submersible pumps and / or sprinkler pumps. In addition, GEP can complete the technical space with numerous specific customer requirements such as ladders, stairs, covers, lighting, floor drainage, etc.

On customer request, the basements can also be provided with a plastic shaft in the cover flate, on which the Varitank shaft and cover of GEP fit.

APPLICATION AREA

The prefabricated cellars are also ideal for placing under garden sheds or under a new building, such as a garage or porch. So your house or garden shed will still get the extra space you need. Access to the basement is determined by you according to the desired staircase position.

TECHNICAL DRAWINGS



TECHNICAL DATA BASEMENT

Туре	L1 in cm	B1 in c m	H1 in cm	L2 in cm	B2 in cm	H2 in cm	Weight in kg
K1	200	230	210	244	274	260	9.432
K2	300	230	210	344	274	260	12.484
K3	400	230	210	444	274	260	15.537
K4	400	300	210	448	348	263	21.180
K5	500	300	210	548	348	263	25.180
Кб	600	300	210	648	348	263	29.196
K7	700	300	210	748	348	263	33.304

ORDERING INFORMATION

Art nr	NAME	PG
401361	Basement concrete K1	8
401362	Basement concrete K2	8
401363	Basement concrete K3	8
401364	Basement concrete K4	8
401365	Basement concrete K5	8
401366	Basement concrete K6	8
401367	Basement concrete K7	8

The cellars can be provided with different throughputs, to be realized on customer request. This also applies to a stairwell or manhole. The cellar can also be raised, please contact GEP.

TECHNICAL DRAWINGS

