

## **SILOS FOR TRENCHES**

Fattori srl manufactures silos in accordance with the requirements of European standard EN 15258:2008 which imposes strict rules regarding construction and technical specifications:

- Rck 40 concrete
- guaranteed durability for environments XA2
- high quality B450C steel calculated to ensure the required capacity
- bar cover 3.00 cm
- production lots that allow the traceability of the raw materials used.

These are self-stable inverted T modules and their use offers several advantages:

- speed of execution
- possibility to alter the structures expanding the capacity if necessary
- flexibility of assembly allowing the creation of tanks of various types and sizes
- · easy and guick to move and handle
- · in-wall interventions reduced
- · low installation costs

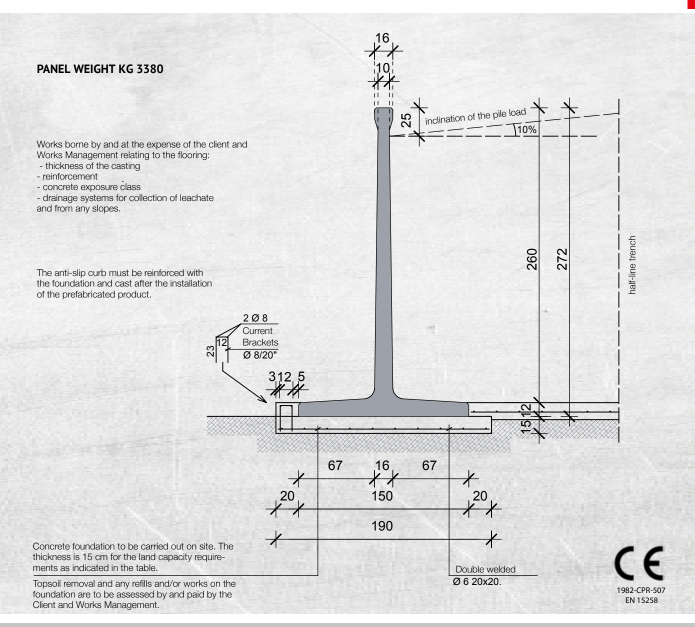
These panels are laid out on perfectly flat support strips which will be built on an anti-slip curb. The range of these elements has been studied to meet any demand in relation to the various types of use by varying the dimensions and capacity.







## TECHNICAL SPECIFICATIONS



TECHNICAL SPECIFICATIONS	
WEIGHT OF THE MATERIAL	800-1000 kg/mc
SOIL FRICTION ANGLE	32°
ACCIDENTAL OVERLOAD	1000 kg/mq
TECHNICAL DATA OF PREFABRICATED ELEMENTS	
CONCRETE	R'ck formwork ≥ 20 N/mmq R'ck in 28 days ≥ 40 N/mmq
STEEL B450C checked	Fyk ≥ 450 N/mmq Ftk ≥ 540 N/mmq
EXPOSURE CLASS	XA2
BAR COVER	3,0 cm
BAR FREE INTERSPACE	≥ 2 cm ≥ Ø max
REGULATORY STRUCTURE SPECIFICATIONS	
Class of use	I
Cu	0,70
Soil Type	С
Topographic category	T1

REQUIREMENTS FOR CASTING FOUNDATIONS	
ON SITE BASE DIMENSIONS VALID FOR LAND CAPACITY	Ot,amm(SLE) ≥ 0,80 daN/cmq
BASES MUST BE MADE FLAT; THE PRODUCTS MUST REST COMPLETELY ON THE BASE	
CONCRETE	R'ck in 28 days ≥ 30 N/mmq
UNLOADING CONSISTENCY CLASS	S3
ANY ADDITION OF WATER ON SITE IS FORBIDDEN	
EXPOSURE CLASS	XC2
BAR COVER	3,0 cm
BAR FREE INTERSPACE	≥ 2 cm ≥ Ø max
STEEL B450C checked	fyk ≥ 450 N/mmq ftk ≥ 540 N/mmq
WELDMESH: STEEL B450A	fyk ≥ 450 N/mmq ftk ≥ 540 N/mmq