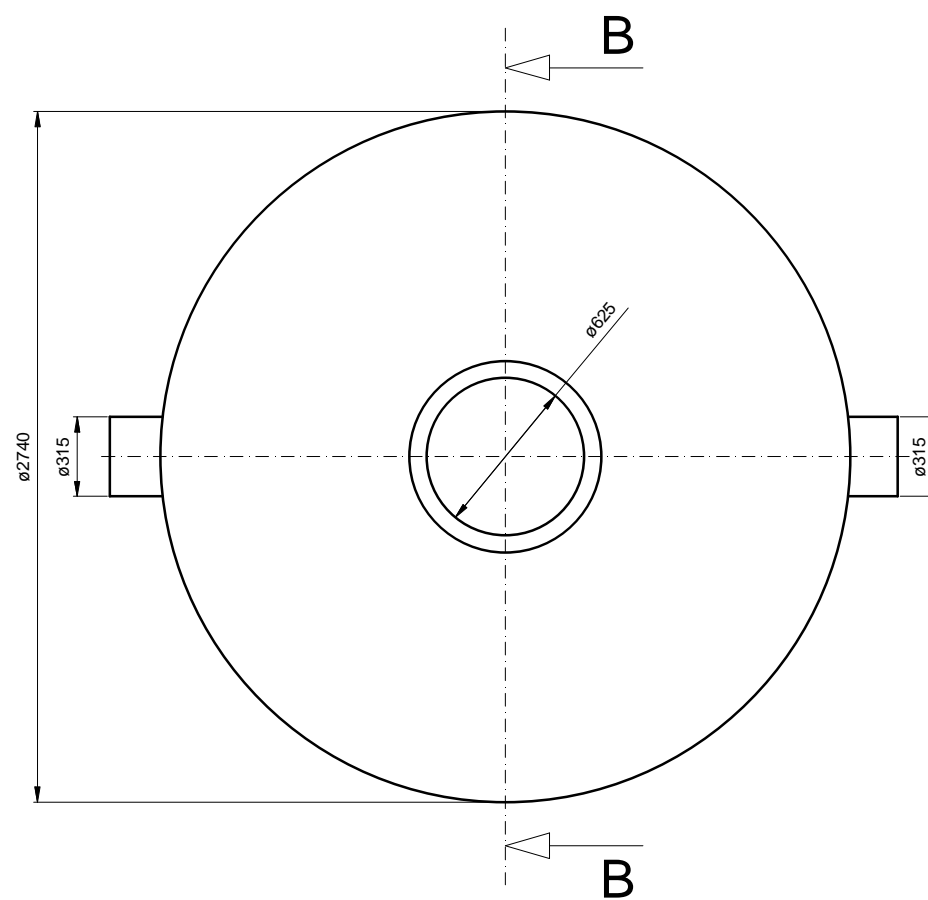



Technical drawing of a square foundation with a central column. The drawing shows a plan view of the foundation with dimensions in millimeters.

Key dimensions and features:

- Outer square side length: 2740 mm
- Inner square side length: 2500 mm
- Foundation wall thickness: 120 mm
- Central column diameter: $\phi 625$
- Section line: A-A
- Detail view: Corner of the foundation wall showing a 45-degree chamfer and a 120 mm thickness.

Technical drawing of a circular manhole cover. The drawing shows a top view with a central circular opening. The outer diameter of the cover is labeled as $\varnothing 2740$. The inner diameter of the opening is labeled as $\varnothing 2500$. The thickness of the cover is labeled as $\varnothing 315$. The drawing includes a vertical centerline and a horizontal centerline, both represented by dashed lines. The cover has a flange on the left side with a semi-circular end.





hauraton

www.hauraton.com.pl
hauraton@hauraton.com.pl

Temat

AQUAFIX S7000/300

Nazwa pliku:

	Tolerancje			Nr katalogowy: 7107030P					
	Data	Nazwisko	Pojemność sep.	7000 l	Pojemność os.	-		Arkusz	A3
Projektował	28/02/2014	M. Pawlak	Waga zbiornika	7040 kg	Przepustowość nom.	- l/s			
Zatwierdził			Waga całkowita	10180 kg	Przepustowość max.	- l/s		Skala	1:30
Zmiany zatwierdził			Materiał	Beton: C35/45, zbrojenie stal: AIII N			Status		
Rev. 1	Zmiana							Data	