

Characteristics

Type	Reinforced curved retaining wall with interior rotation 90°
Structure	All visible sides are finished smooth in accordance with fair-faced concrete class SB3
Colour	Concrete grey

Design

- A. The Nagare retaining wall elements have a curved shape
- B. The Nagare walls have a constant wall thickness of 12 cm. (From height 2.25 m, this constant wall thickness is up to min 125 cm below the top surface)
- C. The Nagare wall is concave curved along the base side
- D. The radius of the curved Nagare wall on the back side of the element is 80 cm
- E. The radius of the curved Nagare wall on the inside (foot side) is 68 cm
- F. The end sides (connecting surfaces between the Nagare retaining walls) are at an angle of 90° to each other

