TDS: DISTANCE TUBE

REV: 1.0

DATE: APRIL 2023

PAGE: 1/1



TECHNICAL DATA SHEET - DISTANCE TUBE

DESCRIPTION

Distance tube for formwork. The distance tubes in HDPE are used for formwork. They are made with a rough surface, so they do not splinter when cut in cold weather. The tubes can be shortened to specific lengths on offer. Please contact us for prices.



TYPES

Article No.	Description	Length
1051005	Distance tube 22/26	200 cm
1051010	Distance tube 22/26	400 cm
1051015	Distance tube 22/28	200 cm
1051025	Distance tube 32/38	200 cm

USE

A) First, the length of the distance tube is determined based on the thickness of the wall:

Here you deduct what the cone and Vand-Con Cap adds.

30 mm (2 x cover layers of 15 mm for RK, 15 mm each)

After that, you deduct what the cone adds.

- B) Place the two Vand-con Caps on each side of the tube. One must be placed on each side.
- C) Secure and close the complete formwork and start casting.
- D) After hardening of the concrete, the cone must be removed.
- E) Now insert the end plug where the cone has been.
- F) Finally, the hole is filled with rep 45 or similar.



- 2. Vand-Con Cap
- 3. Distance tube
- 4. Vand-Con Cap
- 5. Cone



STORAGE

No specific requirements.

SAFETY DATA SHEET

No safety data sheet is required for this product.

CE-MARKNING

Distance tubes are not subject to a harmonized standard and therefore do not have to be CE marked according to the Construction Products Regulation Nr. 305/2011

Note: We reserve the right to make printing errors. The current version of data is always available at www.haucon.dk or can be requested by contacting our internal sales department. The current revision number is in the top left corner.