TDS: CONCRETE SPACER

**REV: 1.3** 

DATE: NOVEMBER 2025

PAGE: 1/1



# TECHNICAL DATA SHEET - CONCRETE SPACER

## **DESCRIPTION**

Concrete spacer with three cover layers for both horizontal and vertical reinforcement. Available with or without fixed galvanized wire. Note that there is no hole in the spacers without wire.

Concrete strength: > 60 N/mm<sup>2</sup>

For mix design requirements, use Concretespacer in mix StQ3 + see more information here:



https://haucon.dk/forbrugsartikler/afstandsholdere-til-armering/beton/betonafstandsklods-stq3

## **GEOMETRY**



Article no.	Description	Cover layer
1131500	Betonafstandsklods u/tråd	20/25/30
1131505	Betonafstandsklods m/tråd	20/25/30
1131510	Betonafstandsklods u/tråd	35/40/50
1131520	Betonafstandsklods m/tråd	35/40/50
1131525	Betonafstandsklods u/tråd	45/55/60
1131530	Betonafstandsklods m/tråd	45/55/60

#### **NOTE:**

The above variants are stock items. All designs of concrete spacers in HauCon's range can be produced in mix-design StQ1 or StQ3+.

A production time of 4 weeks must be expected for non-stocked types.

## **ENVIRONMENTAL CLASS**

X0	No risk of corrosion	
XC1-XC4	Carbonation caused by fluctuating humidity and drying conditions	
XD1-XD3	Chloride exposure from road salt – high humidity and/or wet environments	
XS1-XS2	Chloride ingress due to seawater – continuous immersion or exposure to splash zones	
XF2-XF3	Exposure to frost/thaw conditions and chemical agents from soil and groundwater	
XA1-XA2	Industrial zones exposed to aggressive chemical agents	

### **CE-MARKNING**

Concrete spacers are not subject to a harmonized standard and therefore do not have to be CE marked according to the Building Products Regulation No. 305/2011.