TDS: CONCRETE ZIG-ZAG SPACER STQ1

REV: 1.5

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TECHNICAL DATA SHEET - CONCRETE ZIG-ZAG SPACER STQ1

DESCRIPTION

Concrete Zig-Zag spacer is suitable for horizontal reinforcement and especially for rolling reinforcement.

The Zig-Zag spacer has a 1,6 mm galvanized wire embedded.

The narrow rounded edge can advantageously be turned downwards by casting visible concrete.

The wide edge is turned downwards by molding on a soft surface, eg insulation.

Concrete strength: > 60 N/mm²





GEOMETRY

Item no.	Description		Length (L) mm	Height (H) mm
1131089*	Beton zig-zag STQ1	20 mm	800	20
1131090	Beton zig-zag STQ1 2	25 mm	800	25
1131094	Beton zig-zag STQ1	30 mm	800	30
1131100	Beton zig-zag STQ1	35 mm	800	35
1131105	Beton zig-zag STQ1 4	40 mm	800	40
1131106	Beton zig-zag STQ1 4	45 mm	800	45
1131110	Beton zig-zag STQ1 !	50 mm	800	50
1131111	Beton zig-zag STQ1 !	55 mm	800	55
1131115	Beton zig-zag STQ1	60 mm	800	60
1131118	Beton zig-zag STQ1	70 mm	800	70
1131120	Beton zig-zag STQ1	75 mm	800	75
1131121*	Beton zig-zag STQ1 8	80 mm	800	80
1131123	Beton zig-zag STQ1 8	85 mm	800	85
1131124*	Beton zig-zag STQ1 9	90 mm	800	90
1131125*	Beton zig-zag STQ1	100 mm	800	100



Remark:

*Not in stock

All designs of Concrete Zig-Zag spacers in HauCon's range can be produced in mix design StQ1 or StQ3+. A production time of 4 weeks must be counted for non-stocked types.

RON		

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-MARKING

Concrete Zig-Zag is not subject to a harmonized standard and therefore does not have to be CE marked according to the Building Products Regulation No. 305/2011.

Note: We take reservations for typing errors and refer to the current version of data is always available at www.haucon.dk or can be requested by contacting the expedition. Current revision number is stated at the top left corner.