

TECHNICAL DATA SHEET - BETONGDISTANS ZICKZACK ANLÄGGNING

DESCRIPTION

The concrete spacer is made of sulfate-resistant cement and features a zig-zag design for enhanced stability. A 1.2 mm thick galvanized wire runs through the spacer, reinforcing its structure and preventing breakage.

APPLICATIONS

Suitable for use as a reinforcement spacer for heavy reinforcement and roll reinforcement.

When placing the spacer on slab formwork, it should be positioned with the pointed side facing the formwork.

Note: Despite this orientation, the spacer will still be visible even when the top is directed towards the formwork surface.



TECHNICAL INFORMATION

Material consumption: Ca 1-1,5 m/m²

Exposure classifications: XC4, XD3, XS3, XF4, XA3

Concrete cover: 30-100 mm

Lenght: ca 770-800 mm

c/c: ca 0,8m

Frost and compression tested

RANGE OF ARTICLES

Item.nr	Description	Lenght (mm)	Cover (mm)	Pcs/pallet	Weight/pallet (kg)	Unit
1004000	Betongdistans zickzack 30 ANL.	770	30	750	657,5	Pcs
1004001	Betongdistans zickzack 35 ANL.	770	35	600	728	Pcs
1004002	Betongdistans zickzack 40 ANL.	770	40	500	725	Pcs
1004003	Betongdistans zickzack 45 ANL.	770	45	450	753,5	Pcs
1004004	Betongdistans zickzack 50 ANL.	770	50	420	776	Pcs
1004005	Betongdistans zickzack 55 ANL.	770	55	400	820	Pcs
1004006	Betongdistans zickzack 60 ANL.	770	60	300	749	Pcs
1004007	Betongdistans zickzack 70 ANL.	800	70	230	736	Pcs
1004008	Betongdistans zickzack 80 ANL.	800	80	130	695,5	Pcs
1004009*	Betongdistans zickzack 90 ANL.	800	90	150	850,5	Pcs
1004010	Betongdistans zickzack 100 ANL.	800	100	120	888	Pcs

OTHER INFORMATION



BVB ID
126692



STORAGE

Store the product on a pallet and protect it from damage, such as breakage, before it is cast in place. Apart from this, there are no specific storage guidelines. The product can be stored both indoors and outdoors year-round.