

## TECHNICAL DATA SHEET - BETONGKLOSS FYRKANT TRÅD ANL.

### DESCRIPTION

Concrete spacer block made of sulfate-resistant structural cement and features an embedded aluminum nail and galvanized tie wire. Designed for easy and secure attachment to reinforcement and wall formwork.

### APPLICATIONS

Used as a rebar spacer to ensure the correct concrete cover in construction and infrastructure projects. Suitable for bridge and tunnel projects where high strength and material quality are required.

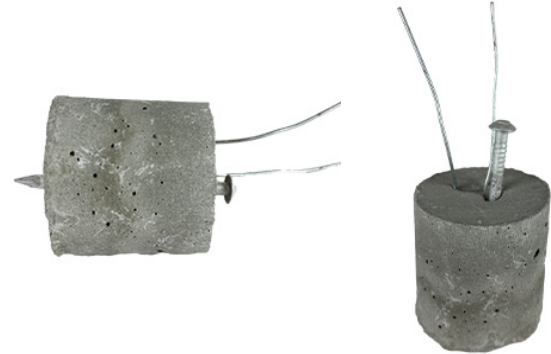
### TECHNICAL INFORMATION

**Exposure classifications:** XC4, XS2, XF4

**Concrete cover:** 20-80 mm

**Freeze-tested according to SS-EN 137244** – Ensures durability against frost exposure.

**Compression-tested according to SS-EN 12390-3** – Verified compressive strength according to European standards.



### ADVANTAGES

- Meets the Swedish Transport Administration's requirements for frost durability.
- Embedded aluminum nail and galvanized tie wire allow for fast and secure attachment to wall formwork.

### RANGE OF ARTICLES

Item.nr	Description	Diameter (mm)	Cover (mm)	Pcs/bag	Unit
1004095	Betongkloss med spik & tråd 20MM ANL.	50	20	300	Pcs
1004096	Betongkloss med spik & tråd 25MM ANL.	50	25	220	Pcs
1004097	Betongkloss med spik & tråd 30MM ANL.	50	30	200	Pcs
1004098	Betongkloss med spik & tråd 35MM ANL.	50	35	175	Pcs
1004099	Betongkloss med spik & tråd 40MM ANL.	50	40	150	Pcs
1004100	Betongkloss med spik & tråd 45MM ANL.	50	45	130	Pcs
1004101	Betongkloss med spik & tråd 50MM ANL.	50	50	125	Pcs
1004102	Betongkloss med spik & tråd 55MM ANL.	50	55	110	Pcs
1004103	Betongkloss med spik & tråd 60MM ANL.	50	60	100	Pcs
1004104	Betongkloss med spik & tråd 65MM ANL.	50	65	100	Pcs
1004105	Betongkloss med spik & tråd 70MM ANL.	50	70	80	Pcs
1004106	Betongkloss med spik & tråd 75MM ANL.	50	75	80	Pcs
1004107	Betongkloss med spik & tråd 80MM ANL.	50	80	80	Pcs

### OTHER INFORMATION



BVB ID  
126692

### STORAGE

The product can be stored both indoors and outdoors year-round.