

TECHNICAL DATA SHEET - BETONGKLOSS FYRKANT TRÅD ANL.

DESCRIPTION

Square Spacer Block – High Strength and Sulfate Resistance

The spacer block is made from sulfate-resistant structural cement and tested according to Swedish standards. Designed to provide stable support and ensure proper concrete coverage in reinforced structures.



APPLICATIONS

The spacer block is used as a reinforcement spacer on ground surfaces where heavier and larger reinforcement is required. Suitable for projects in civil engineering and infrastructure where high load capacity and durability are essential.

TECHNICAL INFORMATION

Exposure classifications: XC4, XS2, XF4

Concrete cover: 150-250 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.

RANGE OF ARTICLES

Item.nr	Description	Width (mm)	Cover (mm)	Pcs/pallet	Unit
1004047	Betongkloss Fyrkant 150/100x100 Tråd ANL.	100	150	330	Pcs
1004041	Betongkloss Fyrkant 200/100x100 Tråd ANL.	100	200	264	Pcs
1004042	Betongkloss Fyrkant 250/100x100 Tråd ANL.	100	250	198	Pcs

OTHER INFORMATION



BVB ID
126692



STORAGE

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