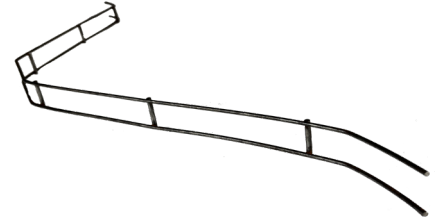


TECHNICAL DATA SHEET - ÖK-STEGE

DESCRIPTION

Ök-Stege, also known as a top reinforcement ladder, is a reinforcement spacer designed to ensure proper positioning and stable support between reinforcement layers in horizontal concrete structures. Its design provides excellent stability and easy placement, which facilitates the casting process and ensures uniform and controlled load distribution within the structure.



PRODUCT RANGE

Item.nr	Name	Height (mm)	Lenght (mm)	m/pallet	Unit
1005001	Ök-Stege 30	30	2000	7200	Meter
1005002	Ök-Stege 40	40	2000	7200	Meter
1005003	Ök-Stege 50	50	2000	4800	Meter
1005004	Ök-Stege 60	60	2000	4800	Meter
1005005*	Ök-Stege 70	70	2000	4800	Meter
1005006	Ök-Stege 80	80	2000	4000	Meter
1005007*	Ök-Stege 90	90	2000	4000	Meter
1005008	Ök-Stege 100	100	2000	4000	Meter
1005009*	Ök-Stege 110	110	2000	3200	Meter
1005010*	Ök-Stege 120	120	2000	3200	Meter
1005011*	Ök-Stege 130	130	2000	3200	Meter
1005012*	Ök-Stege 140	140	2000	2400	Meter
1005013	Ök-Stege 150	150	2000	2400	Meter
1005014*	Ök-Stege 160	160	2000	2400	Meter
1005015	Ök-Stege 180	180	2000	2400	Meter
1005016*	Ök-Stege 200	200	2000	1600	Meter
1005017*	Ök-Stege 220	220	2000	1600	Meter
1005018	Ök-Stege 240	240	2000	1600	Meter
1005019	Ök-Stege 260	260	2000	1200	Meter
1005020	Ök-Stege 280	280	2000	900	Meter
1005021*	Ök-Stege 300	300	2000	900	Meter

*= Normally not in stock

TECHNICAL INFORMATION

Lenght: 2,0 meter

Material: Steel DC01

Consumption: ca 1-1,5 m/m²

c/c: ca 0,8 m

ENVIRONMENTAL & SUSTAINABILITY



BVB ID
126343



An Environmental Product Declaration (EPD) has been issued for this product

STORAGE

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