

Lifting Socket with short-wavy Tail Bar

Product information



Lifting Socket with short-wavy Tail Bar is attached to a reinforcing bar and is particularly suitable for embedding in wall-type elements perpendicular to the level of the wall, where a straight bar may not be suitable. Due to the relatively short length of the anchor pole, these transport anchors provide a strong and reliable connection point for lifting, transporting and handling.

The bent short reinforcement bar ensures a solid anchoring in the concrete element. Additional reinforcement can be installed when needed. The head of the transport anchor is cylindrical with internal thread and is available in both metric and round threads, making it easy to attach wire rope straps and threaded lifting equipment by screwing these onto the transport anchor. This ensures an efficient and safe lifting operation.

Areas of application: Walls, floorboards or stairs.

Advantages: Quick connection and detachment for wire rope.

Load group: 0.5t – 6.3t

Technical information: CE marking according to MD 2006/42 EF

The product is designed according to EN13155-2009 and follows the guidelines of VDI/BV-BS 6205 and DS/CEN/TR 15728.

[... Read more](#)

Material: The head is made of the S355. Rebar in B500B according to DIN488

Marking: CE-marked, Threaded size

Finish: Electro-galvanized - Corrosion class C3 - ISO 12944-2.

Note: The delivery time for the individual products is estimated and if the desired quantity is not in stock, please contact [CERTEX Danmark A/S – Starcon](#) to get information about the applicable delivery time.

Lifting Socket with short-wavy Tail Bar

Blueprint



Technical data

Part code	Thread mm	Length mm	d mm	L mm	g mm	ds mm mm	Weight kg/100pc	Packing Qty.
650545K3112KM	M12	150	M12	150	25	8	0.085	150
650545K3116KM	M16	230	M16	230	27	12	0.268	40
650545K3120KM	M20	260	M20	260	34	14	0.45	20
650545K3124KM	M24	300	M24	300	43	16	0.668	1
650545K3130KM	M30	420	M30	420	56	20	1.426	1
650545K3136KM	M36	460	M36	460	69	25	2.533	1
650545K3152KM	M52	550	M52	550	100	32	5.16	1