



Lifting Socket with Bolt, without End Plate

Product information

Lifting sockets with bolts without end plates are versatile transport anchors that can be used in a wide variety of concrete elements. Due to their low height, this anchor is particularly suitable for embedding in thin or wall elements perpendicular to the level of the board. Additional reinforcement can be fitted to ensure a strong and reliable anchorage.

The head of the bolt anchor is cylindrical with internal thread. It 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: Concrete walls.

Advantages: Elements with a low installation height.

Quick connection and detachment to wire rope.

Load group: 0.5tS – 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.

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.

Part code	Thread mm	Length mm	d mm	L mm	g mm	Weight kg	Packing Qty.	Delivery time
650580K38291210BK	M12	100	M12	100	23	0.09	150	2
650580K38291607BK	M16	75	M16	75	29	0.14	100	2
650580K38291215BK	M12	150	M12	150	23	0.15	100	2
650580K38291614BK	M16	140	M16	140	29	0.24	50	2
650580K38291622BK	M16	220	M16	220	29	0.38	40	10
650580K38292015BK	M20	150	M20	150	35	0.41	35	2
650580K38292018BK	M20	180	M20	180	35	0.46	25	2
650580K38292420BK	M24	200	M24	200	45	0.78	15	2
650580K38292432BK	M24	320	M24	320	45	1.15	10	10
650580K38293024BK	M30	240	M30	240	60	1.56	8	10
650580K38293630BK	M36	300	M36	300	74	2.7	5	10

Blueprint

