



Automation Spherical Anchor Starcon

Product information

The Starcon automatic anchor is specially designed with an equal diameter of both anchor head and anchor foot, making it ideal for use in fully automatic anchor machines for casting. These machines are equipped with a magazine where the Starcon automatic anchor is stored. The magazine is inserted into the anchor machine, which automatically ensures that the anchor is fed to the concrete element when it is to be used.

Areas of application: Series production concrete pipes etc.

Advantages: Ensures quick installation during series production.

Quick connection/disconnection with shapes and lifting eyes, perfect for efficient transport and setup.

Load group: 2.5t – 5t

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

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

EPD: Our Environmental Product Declarations (EPDs) are available in the LCA NO calculator/software. These EPDs have been prepared in strict accordance with ISO 14025 and EN 15804 standards.

Download the EPDs from the LCA database:

Untreated Products: [Starcon Lifting and Handling Systems for Concrete elements - Untreated - EPD Norge](#)

Surface treated Products: [Starcon Lifting and Handling Systems for Concrete elements - Surface Treated. - EPD Norge](#)

Marking: CE-marked, batch code, load group + S(Starcon)

Finish: Untreated - Corrosion class C1 - ISO 12944-2. Hot-dip 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	Load grp. t	Packing Qty.	Length mm	Finish	D mm	D1 mm	L mm	Weight kg	Delivery time
65011202500551	2.5	110	55	Untreated	14	25	55	0.13	10
65011202500681	2.5	100	68	Untreated	14	25	68	0.15	2
65011202500851	2.5	100	85	Untreated	14	25	85	0.18	10
65011205000951	5	40	95	Untreated	20	36	95	0.43	10
65011205001201	5	30	120	Untreated	20	36	120	0.49	10
65011207501201	7.5	20	120	Untreated	24	46	120	0.78	10

Blueprint

