

STA Z 2-hole Anchor Starcon

Product information

The Starcon STA-Z transport anchor, also known as the two-hole anchor, is designed with two holes, which ensures a strong anchoring in the concrete by using reinforcement in the lower hole. The anchor head contains a hole for attaching a Starcon ring coupling.

This design allows for a high lifting capacity in thin elements, making the STA-Z transport anchor ideal for use in precast concrete elements that require reliable and safe lifting.

Areas of application: Lightweight concrete, low concrete compressive strength, wells and thin walls.

Advantages: Quick connection/disconnection with moulds and Starcon ring coupling

Load group: 1.4t – 26t

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: <u>Starcon Lifting and Handling Systems for Concrete elements - Untreated - EPD Norge</u>
Surface treated Products: <u>Starcon Lifting and Handling Systems for Concrete elements - Surface Treated. - EPD Norge</u>

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 contactive Danmark A/S – Starcon to get information about the applicable delivery time.

Part code	Load grp. t	Length mm	Finish	L mm	a mm	b mm	c mm	Hole mm	Weight kg	Delivery time
65012602500901	2.5	90	Untreated	90	30	14	10	14x20	0.16	2
65012602500902	2.5	90	HDG	90	30	14	10	14x20	0.17	2
65012605001201	5	120	Untreated	120	40	18	15	18x22	0.42	2
65012605001202	5	120	HDG	120	40	18	15	18x22	0.42	2
65012607501601	7.5	160	Untreated	160	60	26	16	26x30	0.91	2
65012607501602	7.5	160	HDG	160	60	26	16	26x30	0.92	2
65012610001701	10	170	Untreated	170	60	30	20	28x30	1.26	10
65012610001702	10	170	HDG	170	60	30	20	28x30	1.26	2
65012614002401	14	240	Untreated	240	80	35	20	35x46	2.36	2
65012614002402	14	240	HDG	240	80	35	20	35x46	2.36	2
65012622003001	22	300	Untreated	300	90	35	28	35x46	4.74	2
65012622003002	22	300	HDG	300	90	35	28	35x46	4.74	2
65012626003001	26	300	Untreated	300	120	65	30	35x45	6.2	2
65012626003002	26	300	HDG	300	120	65	30	35x45	6.25	2

Blueprint

