



Transport Anchor Solid Material Starcon

Product information

The Starcon transport anchor is made of solid material and has a cross hole through which a reinforcing rod is passed to anchor the anchor. These anchors can be used in various concrete elements due to the flexible arrangement options with the reinforcing bar. The anchor is ideal for lifting thin precast elements or elements with low concrete strength.

The transport anchor solid material is available with a metric thread, which makes it easy to attach wire rope straps and threaded lifting gear products by screwing them onto the transport anchor. This ensures an efficient and safe lifting operation.

Areas of application: Thin or low concrete strength elements or beam elements.
Advantages: Perfect for thin precast walls or low-performance concrete.
Low unladen weight
Load group: 0.4t – 4t
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, Thread size, batch code, load group + S(Starcon) **Finish:** Electro-galvanized - Corrosion class C3 - ISO 12944-2. Stainless (AISI316) - Corrosion class C5 - ISO 12944-2.

Note: The delivery time for the individual products is estimated and if the desired quantity is not in stock, please contac<u>CERTEX Danmark</u> <u>A/S – Starcon</u> to get information about the applicable delivery time.

| Part code | Thread mm | Length mm | Finish | L mm | D mm | d mm | e mm | M mm | Weight kg | Delivery time |
|----------------|--------------|--------------|-----------|---------|---------|---------|---------|---------|--------------|---------------|
| 650560NK3310VA | M10 | 42 | Stainless | 42 | 16 | 9 | 21 | M10 | 0.045 | 2 |
| 650560NK3312VA | M12 | 49 | Stainless | 49 | 18 | 11 | 20 | M12 | 0.065 | 2 |
| 650560NK3316VA | M16 | 56 | Stainless | 56 | 22 | 14 | 23 | M16 | 0.13 | 2 |
| 650561K3316ZN | M16 | 56 | WZP | 56 | 22 | 14 | 23 | M16 | 0.134 | 10 |
| 650560NK3320VA | M20 | 68 | Stainless | 68 | 28 | 16 | 28 | M20 | 0.23 | 2 |
| 650561K3320ZN | M20 | 68 | WZP | 68 | 28 | 16 | 28 | M20 | 0.25 | 2 |
| 650560NK3324VA | M24 | 80 | Stainless | 80 | 32 | 21,5 | 35 | M24 | 0.32 | 2 |
| 650561K3324ZN | M24 | 80 | WZP | 80 | 32 | 21,5 | 35 | M24 | 0.345 | 2 |
| 650560NK3330VA | M30 | 103 | Stainless | 103 | 40 | 22 | 45 | M30 | 0.65 | 2 |
| 650561K3330ZN | M30 | 103 | WZP | 103 | 40 | 22 | 45 | M30 | 0.663 | 10 |

Blueprint

