

## Transport Anchor with cross hole Starcon



### Product information

STARCON Transport Anchors with cross hole with inside thread for transport and fixing of concrete elements.

The transport anchor with cross hole can be used together with the reinforcement bar which is bent and mounted in the lower cross hole.

Using a transport anchor with cross hole is one of the best ways of lifting and fixing concrete wall elements or tunnel elements.

Transport anchors with cross hole are also available with metric thread.

**Material:** Steel S355.

**Marking:** According to standard, Load Group+Starcon, batch code, CE.

**Temperature range:** 100°C.

**Finish:** Electro-galvanized (silver).

**Standard:** CEN/TR 15728 - VDI/BV-BS 6205

Part Code	Dimensions mm	L mm	Ø D mm	e mm	ø g mm
99.16NK3012EG	M12 X 60 MM WITH CROSS HOLE	60	16	24	10
99.16NK3016EG	M16 X 79 MM WITH CROSS HOLE	79	21	31	13
99.16NK3020EG	M20 X 99 MM WITH CROSS HOLE	99	27	37	15
99.16NK3024EG	M24 X 110 MM WITH CROSS HOLE	110	31	40	18
99.16NK3030EG	M30 X 135 MM WITH CROSS HOLE	135	39.5	45	20
99.16NK3030156EG	M30 X 156 MM WITH CROSS HOLE	156	39.5	56	20

Technical data

Measures - reinforcement mm		
ds	G	D
8	300	60
10	350	70
12	400	80
14	450	100
16	600	130
16	600	130

## Blueprint

