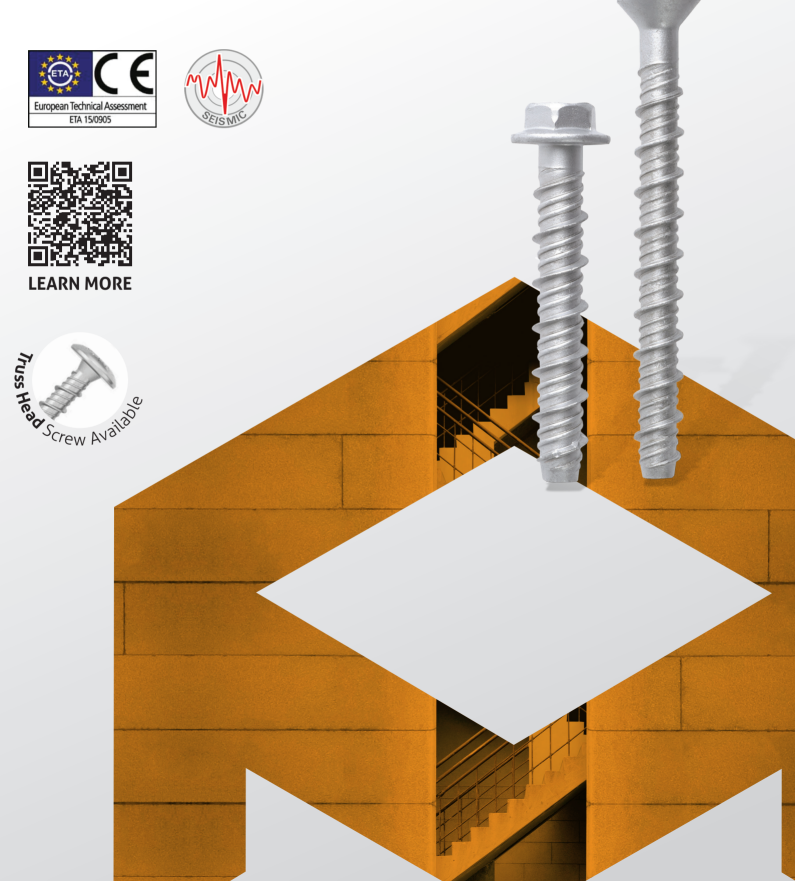


Premium Concrete Screw Countersunk & HEX Head

High end, powerful screw solution for fast and simple installation.



Valid as of 2023

-	Section 4	neduce	Accel	section.	dana
	CSK He	ad			

Туре	Art. No.	Head- type	ETA full range ap- proved	Drill [mm]	Ø Drill hole in object [mm]	Ø Screw [mm]	Thread length [mm]	Min. drill depth at push through hole [mm]	Min. screw in depth [mm]	Max. useable length [mm]	Instal- lation torque [Nm]	Acti- vation	Oty. per inner box [pce]
6 x 45 mm	519006045			6	9	7,5	45	55	33	12	- 20	SW10	100
6 x 60 mm	519006060						55	65	55	5			
6 x 80 mm	519006080									25			
6 x 100 mm	519006100									45			
8 x 55 mm	519008055			8	12	10,5	55	55	50	5	- 50	SW13	50
8 x 75 mm	519008075						60	70	60	15			
8 x 90 mm	519008090									30			
8 x 110 mm	519008110									50			
10 x 75 mm	519010075			10	14	12,5	70	85	70	5	80	SW15	50
10 x 85 mm	519010085	HEX								15			
10 x 100 mm	519010100									30			
10 x 120 mm	519010120									50			
10 x 140 mm	519010140			12	16	14,2	80	95	80	70	100	SW16	25
12 x 90 mm	519012090									10			
12 x 110 mm	519012110 519012130									30 50			
12 x 130 mm	519012130									70			
14 x 80 mm	519012150						80	95	75	5		SW18	25
14 x 115 mm	519014115			14	18	16,5	00	30	110	5	120		
14 x 135 mm	5190141135						110	130		25			
14 x 160 mm	519014155									50			
	010014100									00			
6 x 52 mm	520006052	CSK		6	9	7,5	42	62	55 1	12	20	TX 30	100
6 x 72 mm	520006072						62	82		17			
6 x 102 mm	520006102						92	112		47			
6 x 152 mm	520006152						142	162		97			

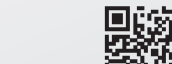
AnchorMark Premium Concrete Screws











recommended loads are for single anchors in C20/25 uncracked concrete load tested far away from other anchors and from edges.

FUNCTIONING

- The AM premium concrete screw is suitable for push-through • installation.
- When the concrete screw is screwed into the drill hole, the thread flanks cut positively into the concrete.
- Use FBS A4 for external applications and those in a damp • environment.
- Use a torque wrench for easy installation.
- Do not exceed the maximum installation torque. •

ADVANTAGES

- Simple and time-saving threaded screws for the use in concrete. .
- Once screwed into the hole the thread taps into concrete for positive fit anchorage. •

- Completely removable anchor suitable for temporary fixings.
- Virtually expansion-free operation allows cost-efficient fixing with small axial spaces and edge distances •
- RUSPERT® coating provides excellent corrosion protection. •
- The ETA covers applications in cracked and non-cracked concrete and seismic performance categories C1*. •

Anchor Mark











DOWNLOAD ETA PDF

