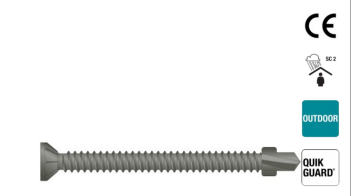
Technical data sheet

CBSDQ

Self Drilling Fibre Cement Screw



The CBSDQ screw is suitable for fixing fibre cement board/timber to steel such as modular housing construction. It has a countersunk ribbed flat head, fine thread and drill point with wings. The wings ream a hole larger in the cement board/timber and break off when they hit the steel. This allows the cement board/timber to be pulled tight to the steel. Suitable for steel up to 3mm thick.



Features

Material

• Steel - Quik Guard® coated

Benefits

- CE Marked to EN14566
- · Countersunk ribbed flat head for neat finish
- Drill point with wings to clear debris from hole
- · Self tapping fine thread
- Driver bit included (BIT2SUE)

Applications

Support

- Used for fixing to steel only
- Maximum steel thickness 3mm

Common Applications

- Fibre cement board to steel
- · Cement board to steel
- Timber to steel



Technical data sheet

CBSDQ

Self Drilling Fibre Cement Screw



Technical Data

Product Dimensions



References	Fastener dimensions [mm]				Drill Point	Qtv per Strip	Qty per Box	Recommended RPM	Quik Drive Attachment	
	d _h	d	I	TPI	Dilli Fulli	Grish Surb	QLY PEI DUX	necommended new	Quik Drive Attachment	
CBSDQ41E	8.4	4.2	41	18	#2	30	1500	2500	QDPR051E / QDPR064E / QD76KE	
CBSDQ55E	0.4	4.8	57	16	#2	30	1000	2500	QDPR064E / QD76KE	

Performance Values LGS

References	Member Thickness [mm]	Safe Working	Loads [kN]		Characteristic Loads [kN]		
Neitricites	Miching Thickness [min]	Head Pull-Through	Shear	Tension	Head Pull-Through	Shear	Tension
CBSDQ41E	1.2	0.8	1	0.8	1.2	1.6	1.2
CBSDQ55E	1.6	0.8	1.1	1.2	1.2	1.7	1.9

Head pull-through based upon 12mm Fibre Cement Board

CBSDQ
Self Drilling Fibre Cement
Screw

www.strongtie.co.uk

