

TOOLING FOR USE WITH EVOLUTION PRODUCTS

This list is not exhaustive and is provided only to give an indication of tooling which we have deemed acceptable for the installation of our products. Where a product is marked "prohibited", the use of such tool will invalidate the Evolution Product Warranty.

If your power tool is not included in these lists, please contact our Technical Support Team. As a rule, all power tools which use an impact action are prohibited, this includes all drill-drivers, combi-drills, impact screwdrivers, impact wrenches, rotary hammer drills, percussion drills and breakers.

BOSCH

 BOSCH Invented for life	Bosch® Power Tools (logo and trademark are the property of Robert Bosch GmbH)
GSR 18 V-60 C	PROHIBITED
GSR 12 V-15 FC	PROHIBITED
GWB 10.8 V-LI	PROHIBITED
GSR 12 V-35	PROHIBITED
GWB 12 V-10	PROHIBITED
GSR 18 V-28	PROHIBITED
GSR 1440-LI	PROHIBITED
GSR 18 V-EC	PROHIBITED
GSR 18 V-EC FC2	PROHIBITED
GTB 12V-11	PROHIBITED
GSR 18 V-EC TE	PROHIBITED
GSB 18V-60 C	PROHIBITED
GSB 18V-28	PROHIBITED
GSB 18 VE-2-LI	PROHIBITED
GSB 36 VE-2-LI	PROHIBITED
GBH 18V-26 D	PROHIBITED
GBH 36 VF-LI	PROHIBITED
GDR 12V-105	PROHIBITED
GDR 18V-160	PROHIBITED
GDX 18V-180	PROHIBITED
GDS 18 V-EC 250	PROHIBITED
GDS 18 V-LI HT	PROHIBITED
GSB 16 RE	PROHIBITED
GSB 1600 RE	PROHIBITED
GSB 21-2 RCT	PROHIBITED
GSR 6-25 TE	APPROVED

Evolution Fasteners (UK) Ltd
Clyde Gateway Trade Park
Dalmarnock Road, Rutherglen,
Glasgow G73 1AN
Tel: +44 (0)141 647 7100
Fax: +44 (0)141 647 5100
Email: technical@evofas.com



UK
CA



DEWALT



DeWalt® Power Tools
(logo and trademark are the property of Stanley Black & Decker inc)

DCD790D2	PROHIBITED
DCD791D2	PROHIBITED
DCD701D2	PROHIBITED
DCD985M2	PROHIBITED
DCD795M2	PROHIBITED
DCD797D2B	PROHIBITED
DCD716D2	PROHIBITED
DW217	PROHIBITED
DW221	PROHIBITED
DW241	PROHIBITED
D21717K	PROHIBITED
D2181KS	PROHIBITED
DWD524KS	PROHIBITED
DCH253N	PROHIBITED
DCH273P2	PROHIBITED
DCH333X2	PROHIBITED
D25333K	PROHIBITED
DCF620N	PROHIBITED
DCF22P2	APPROVED
DCF622N	APPROVED
DCF887P2	PROHIBITED
DCF888N	PROHIBITED
DCF894HN	PROHIBITED
DCF880M2	PROHIBITED
DW294	PROHIBITED
DCF889N	PROHIBITED
DCF899N	PROHIBITED
DCF897N	PROHIBITED

FEIN



FEIN® Power Tools
 (logo and trademark are the property of C & E Fein GmbH)

ASCM 18 QSW	PROHIBITED
ASBU 12 W4	PROHIBITED
ABH18	PROHIBITED
ABOP 6	PROHIBITED
BOP 10	PROHIBITED
BOS 16	PROHIBITED
BOZ 32-4M	PROHIBITED
ASCD 18-300 W2 (or W4)	PROHIBITED
ASCD 12-150 W8 (or W4)	PROHIBITED
ASCD 12-100 W4C	PROHIBITED
ASM 18-12 PC	PROHIBITED
SCT 5-40 X	PROHIBITED
ASCT 14 M	PROHIBITED
ASCT 18	PROHIBITED
SCS 4.8-25	PROHIBITED
ASCS 6.3	APPROVED

HILTI



HILTI® Power Tools
 (logo and trademark are the property of HILTI Corporation AG)

TE 6-A22	PROHIBITED
TE 30-A36	PROHIBITED
TE 300-A36	PROHIBITED
TE 500-A36	PROHIBITED
SF 2H-A12	PROHIBITED
SFD 2-A12	PROHIBITED
SFC 22-A	PROHIBITED
SF 6H-A22	PROHIBITED
SF 8M-A22	PROHIBITED
SF 10W-A22 ATC	PROHIBITED
SD 5000-A22	PROHIBITED
ST 1800-A22	APPROVED
SBT 4-A22	PROHIBITED
SID 2-A12	PROHIBITED
SID 4-A22	PROHIBITED
SID 8-A22	PROHIBITED
SIW 22T-A	PROHIBITED
SIW 9-A22	PROHIBITED

MAKITA

	Makita® Power Tools (logo and trademark are the property of Makita Kabushiki-gaisha Corporation)
BHR262TRDE (and all variants of)	PROHIBITED
DHR162RFE (and all variants of)	PROHIBITED
DHR171RMJ (and all variants of)	PROHIBITED
DHR202RMJ (and all variants of)	PROHIBITED
DHR243RMJW (and all variants of)	PROHIBITED
DHR280ZJ (and all variants of)	PROHIBITED
DHR400ZKU	PROHIBITED
HR166DZ	PROHIBITED
DHP458RF3J	PROHIBITED
DHP482RTJ	PROHIBITED
DTP141Z	PROHIBITED
DDF083Z	PROHIBITED
DDF453RFE	PROHIBITED
DDF458Z	PROHIBITED
DDF481RMJ	PROHIBITED
DDF484Z	PROHIBITED
DTD152RMJ	PROHIBITED
DTD154RTJ	PROHIBITED
DTD171Z	PROHIBITED
DTS141ZJ	PROHIBITED
DTW1001RTJ (and all variants of)	PROHIBITED
DTW285RMJ (and all variants of)	PROHIBITED
DTW450RMJ (and all variants of)	PROHIBITED
DFS140RTJ	PROHIBITED
DFS251RTJ	APPROVED
DFS251Z	APPROVED
FS2500	APPROVED
DFS451RMJ	PROHIBITED
DFS452RMJ	PROHIBITED

SETTING TOOL INFORMATION

Nominal Diameter of Screw (mm)	PGM® Approved SDS™ Drill Bit Diameter (mm)	PGM® Approved SDS™ Drill Bit Part No1.	Wire Brush Diameter (mm)
4.8	4.35	SDS435180*	5.1 (1/5")
6.3	5.15	SDS515205*	6.35 (1/4")

*drill bit length selected must exceed length of required embedment of fastener.

Use of hammer action is acceptable only when performing pre-drill using SDS drill.