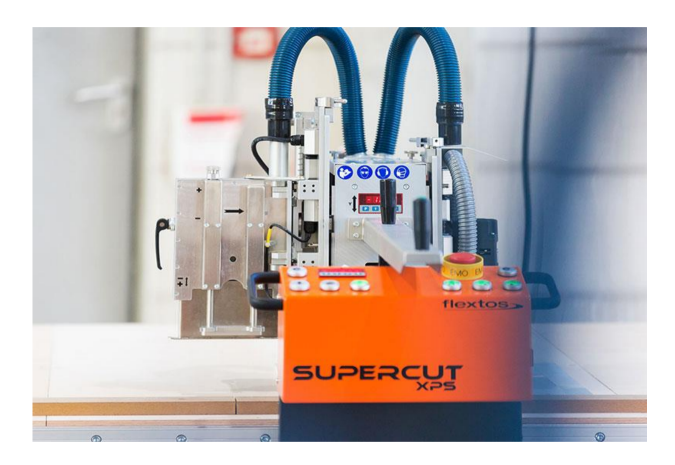
Cutting tools

SUPERCUT XPK/XPS



flextos GmbH I Rosenheimer Straße 44 I 83064 Raubling I Germany

Phone +49 (8031) 233 88 60 I Fax +49 (8031) 233 88 68 I info@flextos.com I www.flextos.com

Managing Director: Stefan Velkoski

Registration Office: Traunstein I HRB: HRB 264 15 I USt-IdNr./VAT No: DE 314200950

TPEF.00.00.0083

profile cutter D3 S8 T12.5

profile cutter; cutting depth up to 12.5 mm; cutting diameter 3 mm; shaft 8 mm



WPCM.00.00.0004

profile cutter D6 S8 T12.5

profile cutter; cutting depth up to 12.5 mm; cutting diameter 6 mm; shaft 8 mm



WPCM.00.00.0002

profile cutter D6 S8 T16

profile cutter; cutting depth up to 16 mm; cutting diameter 6 mm; shaft 8 mm



WPCM.00.00.0003

profile cutter D6 S8 T25

profile cutter; cutting depth up to 25 mm; cutting diameter 6 mm; shaft 8 mm



WPWE.00.00.0038

groove cutter D8 S8 T20

Groove cutter for grooving in plasterboard and other board materials; groove width 8 mm; shank 8 mm; max. groove depth 20 mm



TPEF.00.00.0093

groove cutter D18 S8 T19

groove cutter for curtain rail grooving; groove width 18 mm; shaft 8 mm; max. groove depth 19 mm



WSVG.00.00.0005

v-groove cutter 45° S8 T17

v-groove cutter for 45° angles; cutting depth up to 17 mm; shaft 8 mm



WSVG.00.00.0014

special v-groove cutter 45°(i) S8 T11

special v-groove cutter for 45° interior corners/angles; cutting depth up to 11 mm; shaft 8~mm



WPWE.00.00.0021

special v-groove cutter 45°(i) S8 T16

special v-groove cutter for 45° interior corners/angles; cutting depth up to 16 mm; for inside edges; shaft 8 mm



WSVG.00.00.0003

v-groove cutter 60° S8 T17

v-groove cutter for 60° angles; cutting depth up to 17 mm; shaft 8 mm



WPWE.00.00.0001

v-groove cutter for reinforced edges

v-groove cutter for reinforced, rounded 90° edges/angles; radius 2 mm; shaft 8 mm



WSVG.00.00.0004

v-groove cutter 90° S12 T25

v-groove cutter for 90° angles; cutting depth up to 25 mm; shaft 12 mm; not suitable for XPM



WSVG.00.00.0009

v-groove cutter 90° S8 T18.5

v-groove cutter for 90° angles; cutting depth up to 18.5 mm; special cut 90.2°; shaft 8 mm



WPWE.00.00.0017

v-groove cutter DIA 90° S8 T15

v-groove cutter DIA; for 90° angles; cutting depth up to 15 mm; diamond-tipped; shaft 8 mm



WPWE.00.00.0022

special v-groove cutter 90°(i) S8 T11

special v-groove cutter for 90° interior corners/angles; cutting depth up to 11 mm; shaft 8 mm



WPWE.00.00.0023

special v-groove cutter 90°(i) S8 T16

special v-groove cutter for 90° interior corners/angles; cutting depth up to 16 mm; shaft 8 mm



WSVG.00.00.0012

v-groove cutter 120° S12 T18

v-groove cutter for 120° angles; cutting depth up to 18 mm; shaft 12 mm; not for suitable XPM $\,$



TPEF.00.00.0081

flute milling cutter D25 S8

flute milling cutter; Ø 25 mm; shaft 8 mm



WPWE.00.00.0005

flute milling cutter D20 S8

flute milling cutter; Ø 20 mm; shaft 8 mm



WSSB.00.24.0165

saw blade, Standard 165mm

saw blade, Standard XPS/XP; Ø 165 mm; 24 teeth; 165 x 1.5/1.0 x 20 mm



WSSB.01.30.0180

saw blade, standard 180mm

saw blade, Ø 180 mm; 30 teeth; 180 x 2.8/1.8 x 20 mm for SUPERCUT XPM Standard and 2.3kW saw unit SUPERCUT XPS + CNC



WSSB.00.48.0160

saw blade, WIDIA

saw blade, WIDIA; Ø 160 mm; 48 teeth; 160 x 1.8/1.2 x 20 mm; for aluminum or composite material



WSSB.00.10.0165

saw blade, DIA

saw blade, DIA; Ø 160 mm; 10 teeth; 165 x 2.4/1.8 x 20 mm; for cement panels/boards



WSSB.00.28.0120

saw blade for 7-blade unit

Saw blade, Ø 120 mm; 10 teeth; 120 x 1.5/1.0 x 20 mm; for 7-blade saw (single blade)

