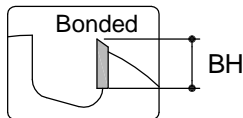


Cutting Material
DP

Feed
MEC



Design:

- Tool body in steel

Application:

- For sizing, mitre cuts, separation cuts, trimming cuts, rear panel grooves

Workpiece Material:

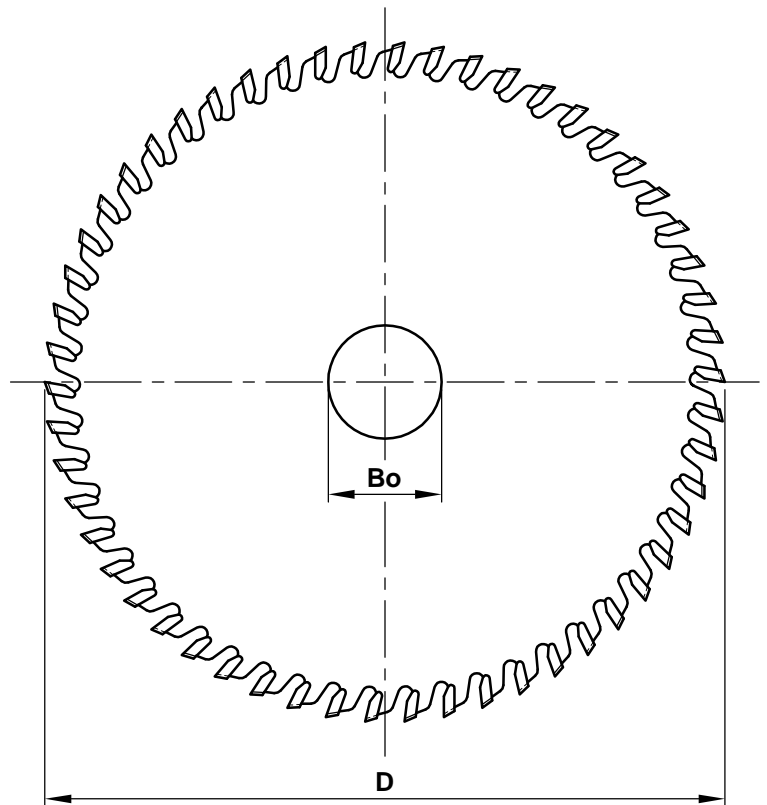
- Panel materials

Machine:

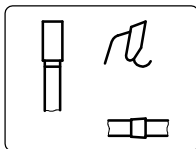
- CNC machining centres
- CNC grooving units, CNC sawing units

Special Features:

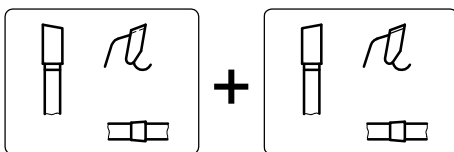
- DP cutter material for abrasive materials



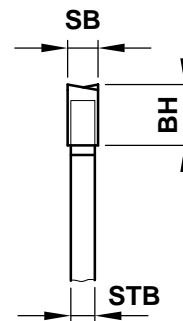
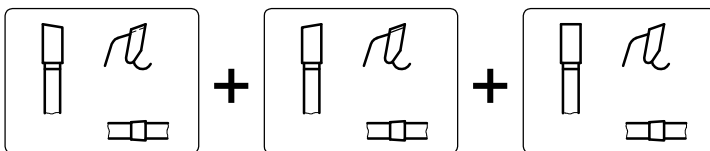
FZ = Flat tooth



WZ = Alternating Tooth



WZ/FZ = 2 x alternating teeth combined with a flat tooth



D	SB	STB	Bo	Z	ZF	Ident-No.	Ident-No.
						BH 5.0	BH 6.0
100	5.0	4.0	30	18	WZ/FZ	C376-10050185	C376-10050186
120	5.0	4.0	30	18	WZ/FZ	C376-12050185	C376-12050186
125	5.0	4.0	30	18	FZ	C376-12550185	C376-12550186
160	4.0	3.2	30	48	WZ	C376-16040485	C376-16040486
180	4.0	3.2	30	54	WZ	C376-18040545	C376-18040546
200	4.0	3.2	30	54	WZ	C376-20040545	C376-20040546
220	4.0	3.2	30	54	WZ	C376-22040545	C376-22040546
240	4.0	3.2	30	54	WZ	C376-24040545	C376-24040546
280	4.0	3.2	30	60	WZ	C376-28040605	C376-28040606
300	4.0	3.2	30	60	WZ	C376-30040605	C376-30040606
300	4.0	3.2	30	72	WZ	C376-30040725	C376-30040726

Aigner
WERKZEUGE
e-mail: office@aigner-werkzeuge.at
www.aigner-werkzeuge.at

Z.....No. of Teeth
ZF.....Tooth Form
BH.....Tip Height

Blattformat: **A4** All dimensions in mm
Zchnng.-Nr. KW.43760.4 | 00

C376