

DESIGN:

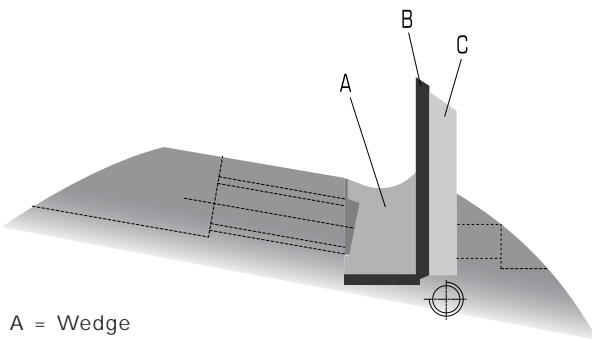
- High tensile steel body with 3 straight teeth
- Backing plates 4mm thick
- Tungsten carbide insert knives 2mm thick
- Knives and backing plates can be profiled for various shapes
- Knives and backing plates not included with toolhead

APPLICATION:

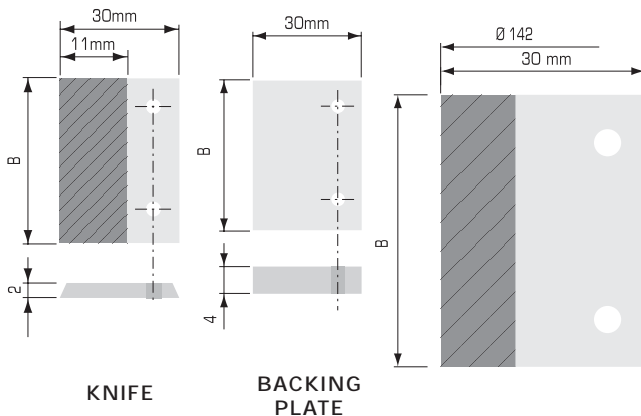
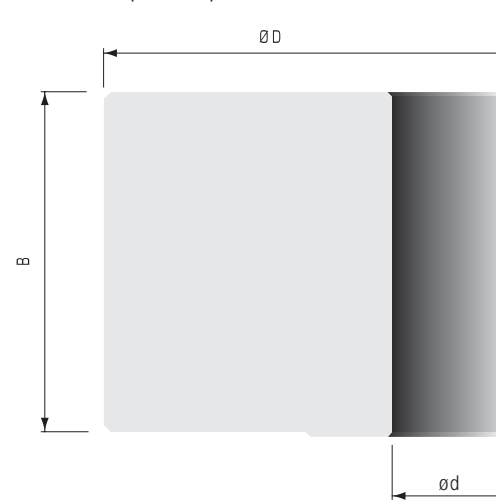
- For profiling in solid wood and panel materials
- On shapers, double-end tenoners and moulders

PART NO.	BODY ØD mm	KERF B mm	BORE ød	MAX. BORE ød mm	NO. TEETH	MAX. RPM
1T5851M	116	40	1-1/4"	50	3	10500
1T5852M	116	50	1-1/4"	50	3	10500
1T5853M	116	60	1-1/4"	50	3	10500

Cutter excluding knives and backing plates
Other sizes available upon request.



A = Wedge
B = Knife
C = Backing plate

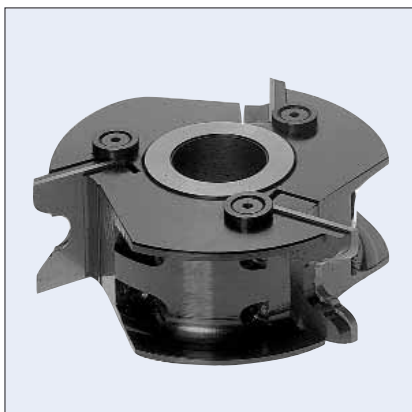


Replacement Parts

TOOL NO.	DESCRIPTION	WEDGE	WEDGE SCREW
1T5851M	PART NO.	W303001	W501404
	DIMENSIONS	38	M8x20
1T5852M	PART NO.	W303002	W501404
	DIMENSIONS	48	M8x20
1T5853M	PART NO.	W303003	W501404
	DIMENSIONS	58	M8x20

ALLEN WRENCH
PART NO. W400003 4mm

1T587 MULTI PROFILE TOOLHEADS



DESIGN:

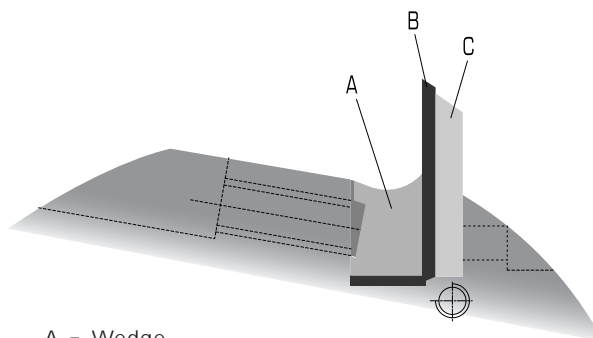
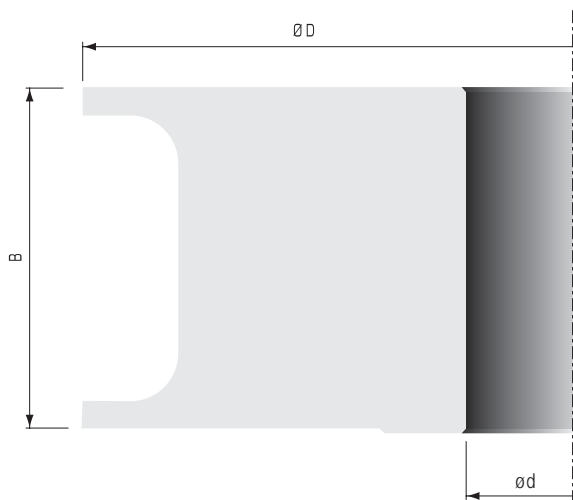
- High tensile steel body with 3 straight teeth
- Backing plates 4mm thick
- Tungsten carbide insert knives 2mm thick
- Knives and backing plates can be profiled for various shapes
- Knives and backing plates not included with toolhead

APPLICATION:

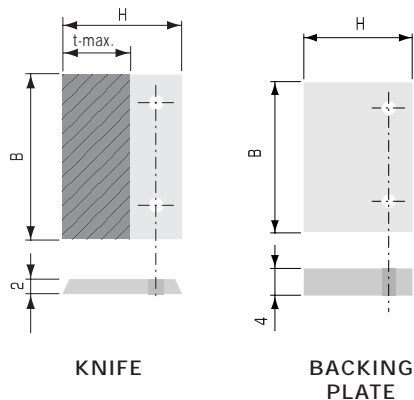
- For profiling in solid wood and panel materials
- On shapers, double-end tenoners and moulders

PART NO.	BODY ØD mm	KERF B mm	BORE ød	MAX. BORE ød mm	NO. TEETH	MAX. RPM
1T5871M	147	40	1-1/4"	50	3	9500
1T5872M	147	50	1-1/4"	50	3	9500
1T5873M	147	60	1-1/4"	50	3	9500

Cutter excluding knives and backing plates
Other sizes available upon request.

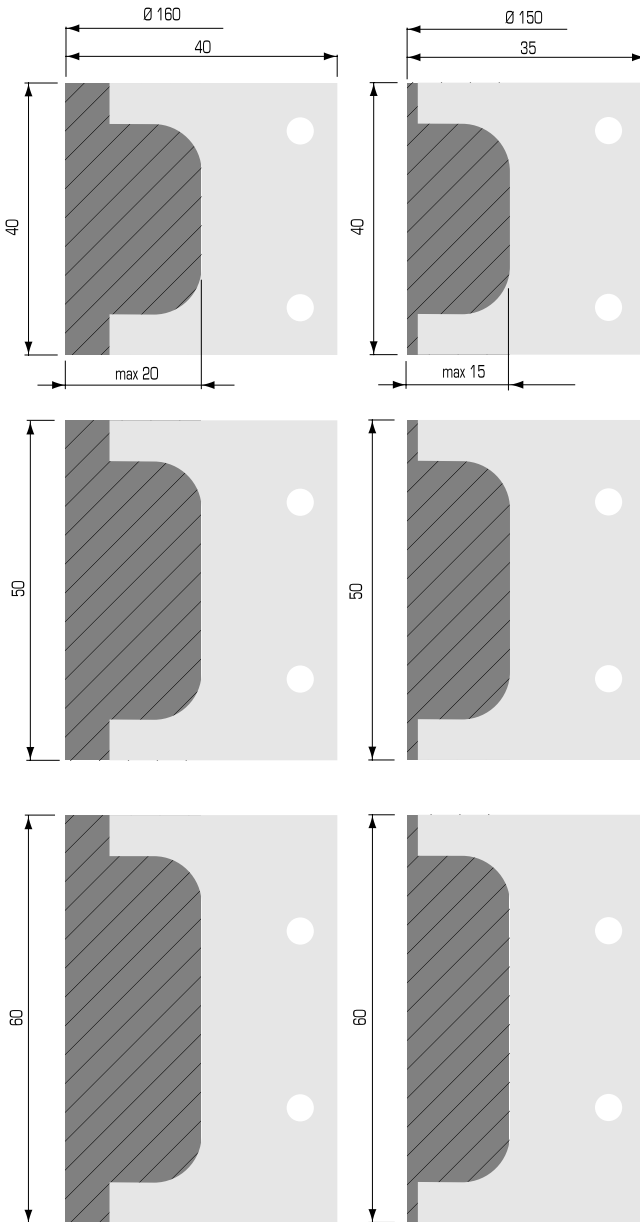


A = Wedge
B = Knife
C = Backing plate



CARBIDE KNIVES DIMENSIONS BxHxT	STEEL BACKING PLATES DIMENSIONS BxHxT	MAXIMUM PROFILE DEPTH t-MAX mm
40x35x2	39x33x4	15
40x40x2	39x38x4	20
50x35x2	49x33x4	15
50x40x2	49x38x4	20
60x35x2	59x33x4	15
60x40x2	59x38x4	20

1T587 MULTI PROFILE TOOLHEADS



Replacement Parts



TOOL NO.	DESCRIPTION	WEDGE	WEDGE SCREW
1T5871M	PART NO.	W303001	W501404
	DIMENSIONS	38	M8x20
1T5872M	PART NO.	W303002	W501404
	DIMENSIONS	48	M8x20
1T5873M	PART NO.	W303003	W501404
	DIMENSIONS	58	M8x20

ALLEN WRENCH
PART NO. W400003 4mm



DESIGN:

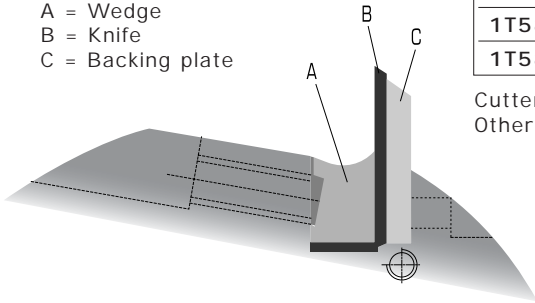
- High tensile steel body with 3 straight teeth
- Backing plates 4mm thick
- Tungsten carbide insert knives 2mm thick
- Knives and backing plates can be profiled for various shapes
- Knives and backing plates not included with toolhead

APPLICATION:

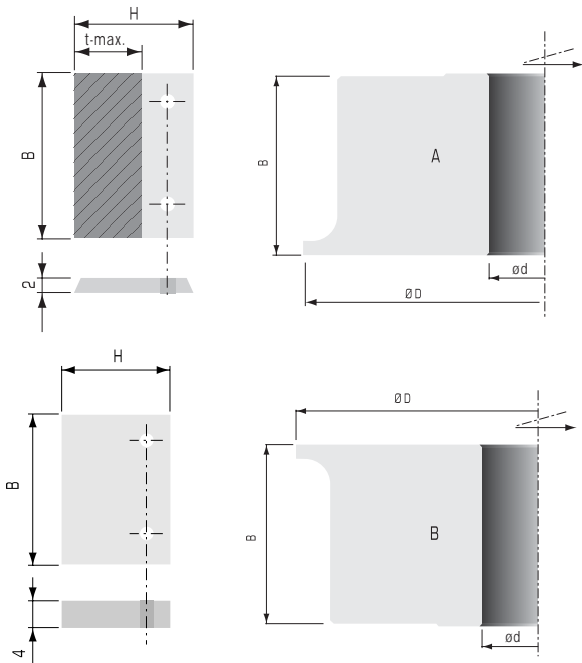
- For profiling in solid wood and panel materials
- On shapers, double-end tenoners and moulders

PART NO.	DIAM. ØD mm	KERF B mm	BORE ød	MAX. BORE ød mm	NO. TEETH	TOOL TYPE	MAX. RPM
1T5891M	137	40	1-1/4"	50	3	A	10000
1T5892M	137	50	1-1/4"	50	3	A	10000
1T5893M	137	60	1-1/4"	50	3	A	10000
1T5894M	137	40	1-1/4"	50	3	B	10000
1T5895M	137	50	1-1/4"	50	3	B	10000
1T5896M	137	60	1-1/4"	50	3	B	10000

A = Wedge
B = Knife
C = Backing plate



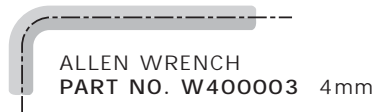
Cutter excluding knives and backing plates
Other sizes available upon request.



Replacement Parts

TOOL NO.	DESCRIPTION	WEDGE	WEDGE SCREW
1T5891M	PART NO.	W303001	W501404
1T5894M	DIMENSIONS	38	M8x20
1T5892M	PART NO.	W303002	W501404
1T5895M	DIMENSIONS	48	M8x20
1T5893M	PART NO.	W303003	W501404
1T5896M	DIMENSIONS	58	M8x20

CARBIDE KNIVES DIMENSIONS BxHxT	BACKING PLATES DIMENSIONS BxHxT	MAXIMUM PROFILE DEPTH t-MAX mm
40x30x2	39x28x4	11
40x35x2	39x33x4	15
50x30x2	49x28x4	11
50x35x2	49x33x4	15
60x30x2	59x28x4	11
60x35x2	59x33x4	15



Type A

Type B

