

Grooving

Rebating

Profiling

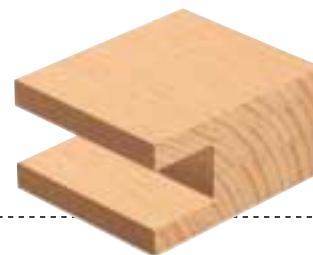
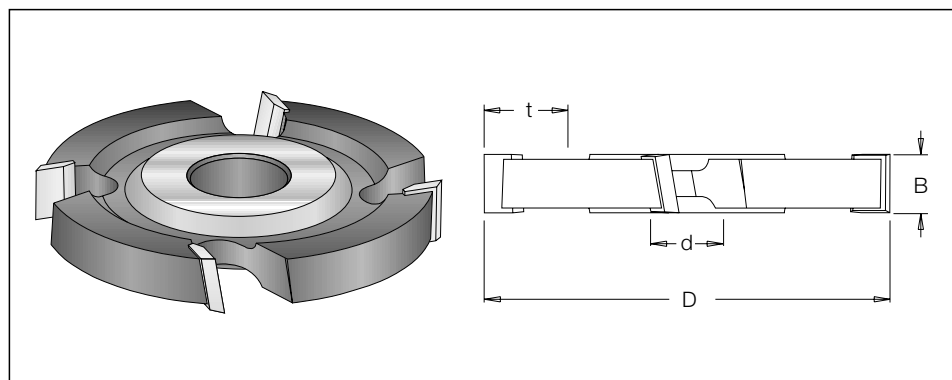
Jointing

Frame &
Panel door

Lamello

Multi Profile
system

Rebating Cutter 18 - 50mm

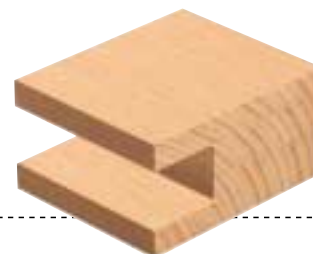
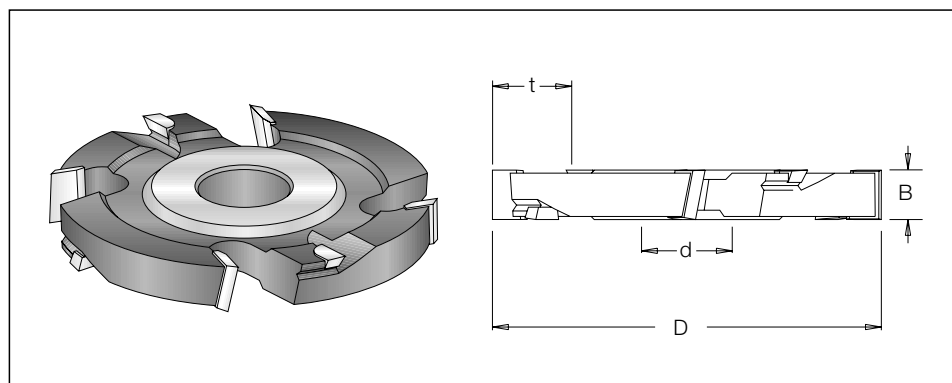


Hand
feed

$\varnothing D$	B	Code No.	Teeth	$\varnothing d$	Max t	n
125	18	708 001 1	4	30	32	6,200 - 10,500
	20	708 004 1	4	30	32	6,200 - 10,500
	25	708 007 1	4	30	32	6,200 - 10,500
	30	708 010 1	4	30	32	6,200 - 10,500
	35	708 013 1	4	30	32	6,200 - 10,500
	40	708 019 1	4	30	32	6,200 - 10,500
	45	708 022 1	4	30	32	6,200 - 10,500
	50	708 025 1	4	30	32	6,200 - 10,500

⚠ Tipped with 4 carbide teeth angled alternately right and left for working on large surface areas.
Chip - limitation design to comply with safety regulation.

Rebating and Grooving Cutter with Scorers 20 - 40mm



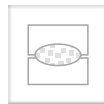
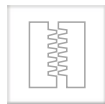
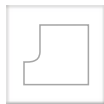
Hand
feed

$\varnothing D$	B	Code No.	Teeth	$\varnothing d$	Max. t	n
125	20	708 104 1	4+4	30	32	6,200 - 10,500
	25	708 107 1	4+4	30	32	6,200 - 10,500
	30	708 110 1	4+4	30	32	6,200 - 10,500
	35	708 113 1	4+4	30	32	6,200 - 10,500
	40	708 119 1	4+4	30	32	6,200 - 10,500

⚠ Tipped with 4 carbide teeth angled alternately right and left for working on large surface areas.
Chip - limitation design to comply with safety regulations.



NOVA Cutting



Grooving

Rebating

Profiling

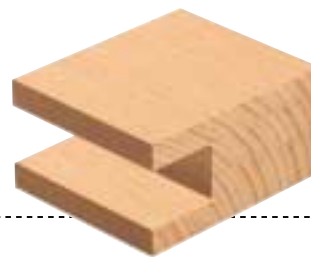
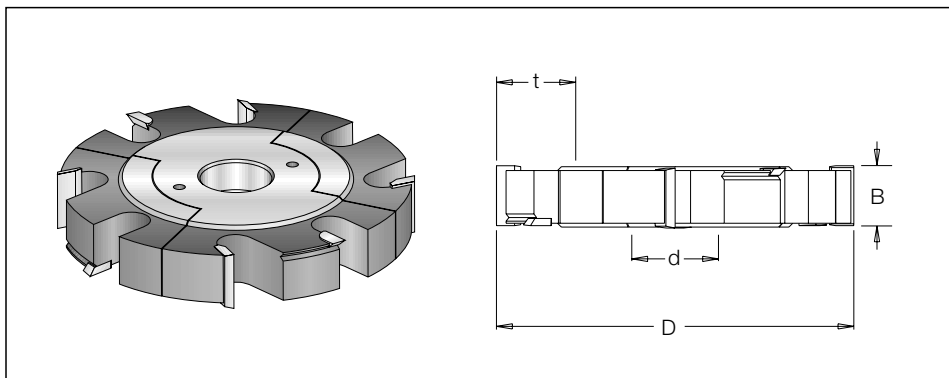
Jointing

Frame &
Panel door

Lamello

Multi Profile
system

Adjustable Grooving and Rebating Cutter with Scorers 25 - 49.5mm



Hand
feed

$\varnothing D$	B min-max	Code No.	Teeth	$\varnothing d$	Max. t	n
150	25.0-49.5	797 110 1	4+4	30	27	5,200 - 9,000

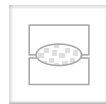
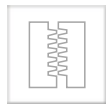
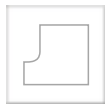
Spare parts:



Spacer set
#797 310 1
B=26.1



NOVA Cutting



Grooving

Rebating

Profiling

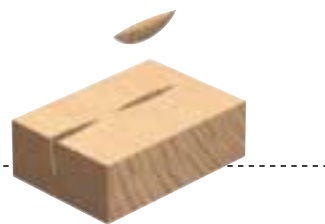
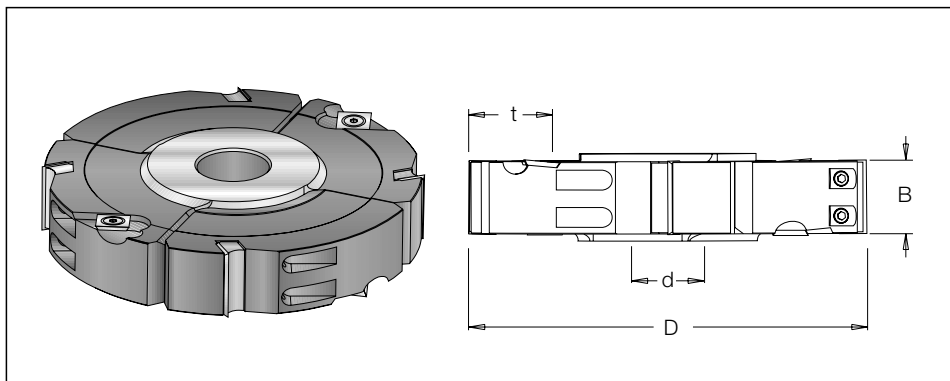
Jointing

Frame & Panel door

Lamello

Multi Profile system

Adjustable Grooving and Rebating Cutter with Scorers 20.6 - 100mm



EN847-1
EN847-2



Hand feed

øD	B	Code No.	Teeth	ød	Max. t	n
160	20.6-40	722 007 1	4+4	30	40	4,800 - 8,000
	30.6-60	722 032 1	4+4	30	40	4,800 - 8,000
	50.6-100	722 033 1	4+4	30	40	4,800 - 8,000
200	20.6-40	722 027 1	4+4	30	50	4,000 - 6,500
	30.6-60	722 028 1	4+4	30	50	4,000 - 6,500
	50.6-100	722 029 1	4+4	30	50	4,000 - 6,500

Adjusting cutting widths, with spacers in increments of 0.1mm.

Spare parts:



T.C. Blade



Wedge



T.C. Blade



Spacer set



Torx screw



Allen screw



Torx key

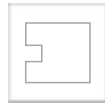


Allen key

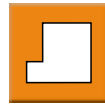
B= 20.6-40mm	#310 122 0	#199 033 0	#300 850 3	#192 693 0	#193 370 0	#193 026 5	#194 106 0	#194 003 5
	20x12x1.5	L=19	14x14x2	B=20	M5x6.3	M6x16	T20	S3
B= 30.6-60mm	#310 123 0	#199 051 0	#300 850 3	#192 698 0	#193 370 0	#193 026 5	#194 106 0	#194 003 5
	30x12x1.5	L=28	14x14x2	B=30	M5x6.3	M6x16	T20	S3
B= 50.6-100mm	#310 125 0	#199 048 0	#300 850 3	#192 699 0	#193 370 0	#193 026 5	#194 106 0	#194 003 5
	50x12x1.5	L=48	14x14x2	B=50	M5x6.3	M6x16	T20	S3



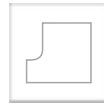
NOVA Cutting



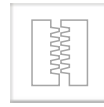
Grooving



Rebating



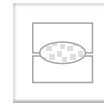
Profiling



Jointing



Frame &
Panel door

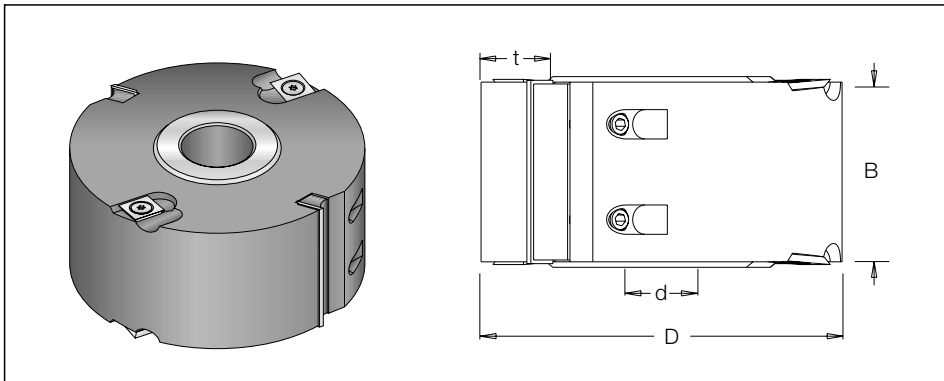


Lamello



Multi Profile
system

Rebating Cutter



EN847-1
EN847-2



Hand
feed

øD	B	Code No.	Teeth	ød	Max. t	n
85	50	733 104 1	2+4	30	8	9,000 - 15,000
90	40	733 201 1 *	2+4	30	15	8,500 - 12,000
100	30	733 105 1	2+4	30	20	7,600 - 12,900
	50	733 106 1	2+4	30	20	7,600 - 12,900
125	30	733 110 1	2+4	30	30	6,100 - 10,000
	50	733 102 1	2+4	30	30	6,100 - 10,000
	50	733 302 1 *	2+4	30	30	6,100 - 10,000
	60	733 103 1	2+4	30	30	6,100 - 10,000

⚠ * Aluminum

Spare parts:



T.C. Blade



Wedge



T.C. Blade



Torx screw



Allen screw



Torx key



Allen key

B= 30mm

#310 123 0
30x12x1.5

#199 051 0
L=28

#300 850 3
14x14x2

#193 370 0
M5x6.3

#193 026 5
M6x16

#194 106 0
T20

#194 003 5
S3

B= 40mm

#300 052 8
40x12x1.5

#199 046 0
L=38

#300 850 3
14x14x2

#193 370 0
M5x6.3

#193 065 0
M6x11.2

#194 106 0
T20

#194 003 5
S3

B= 50mm

#310 125 0
50x12x1.5

#199 048 0
L=48

#300 850 3
14x14x2

#193 370 0
M5x6.3

#193 026 5
M6x16

#194 106 0
T20

#194 003 5
S3

B= 60mm

#300 053 1
60x12x1.5

#199 033 7
L=58

#300 850 3
14x14x2

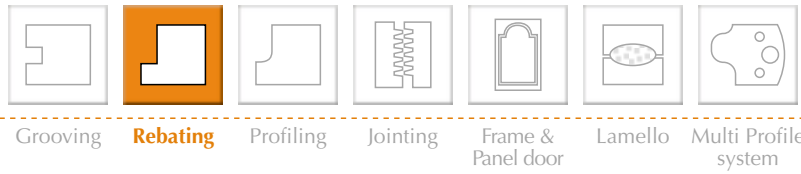
#193 370 0
M5x6.3

#193 026 5
M6x16

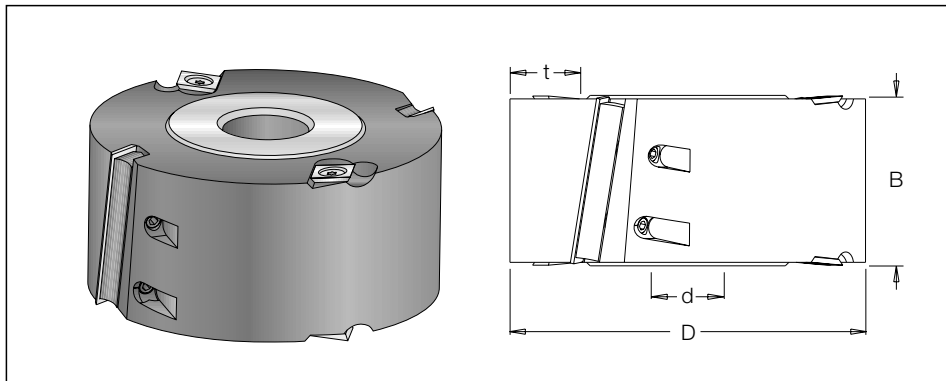
#194 106 0
T20

#194 003 5
S3

NOVA Cutting



Rebating Cutter



EN847-1
EN847-2

Hand feed

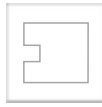
øD	B	Code No.	Teeth	ød	Max. t	n
125	30	733 001 1	4+4	30	27	6,100-10,300
	50	733 004 1 *	2+4	30	27	6,100-10,300
	50	733 002 1	4+4	30	27	6,100-10,300
	60	733 005 1 *	2+4	30	27	6,100-10,300
150	60	733 006 1 *	2+4	30	40	5,200- 8,600

⚠ ±10° Face shear angles.
* Aluminum

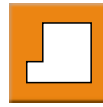
Spare parts:

B= 30mm	#310 723 0 30.5x12x1.5	#199 027 5 L=26	#300 850 3 14x14x2	#193 370 0 M5x6.3	#193 026 5 M6x10	#194 106 0 T20	#194 003 5 S3
B= 50mm	#310 125 0 50x12x1.5	#199 045 0 L=46	#300 850 3 14x14x2	#193 370 0 M5x6.3	#193 065 0 M6x10	#194 106 0 T20	#194 003 5 S3
B= 60mm	#300 053 1 60x12x1.5	#199 033 6 L=56	#300 850 3 14x14x2	#193 370 0 M5x6.3	#193 026 5 M6x16	#194 106 0 T20	#194 003 5 S3

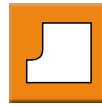
NOVA Cutting



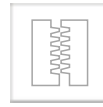
Grooving



Rebating



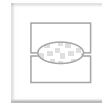
Profiling



Jointing



Frame &
Panel door

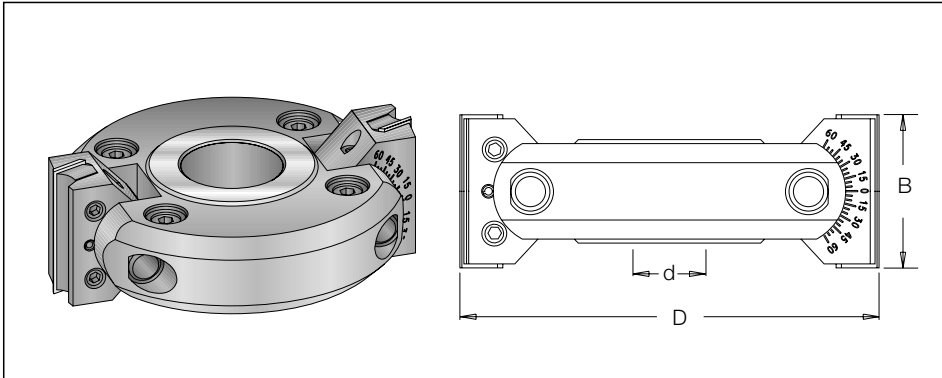


Lamello



Multi Profile
system

Adjustable Beveling Cutter



EN847-1
EN847-2



Hand
feed

øD	B	Code No.	a	ød	n
110	40	734 014 1	-45.0° → +45.0°	30	7,000 - 9,000
120	40	734 015 1 *	-45.0° → +45.0°	30	6,400 - 8,500
130	50	734 016 1	-67.5° → +67.5°	30	5,000 - 8,500
150	50	734 017 1	-90.0° → +90.0°	30	5,100 - 7,400

⚠ * Aluminum
Fast tuning angle of 7.5° step
Fine tuning angle of 1°

Spare parts:



T.C. Blade



Wedge



Allen screw



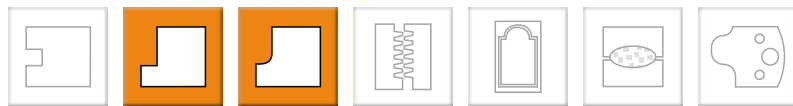
Locking wedge



Allen key

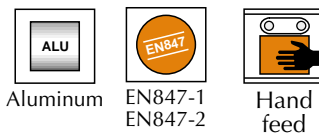
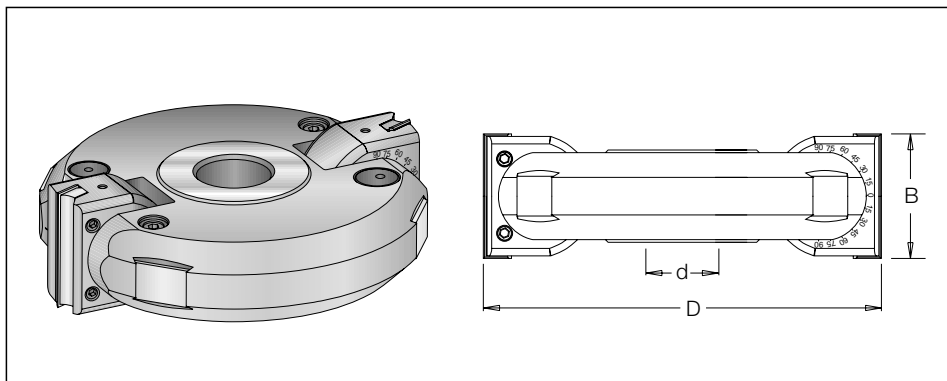
B= 40mm	#300 052 8	#199 082 0	#193 049 4	#199 403 1	#194 003 5
	40x12x1.5	L=38	M6x8		S3
B= 50mm	#310 125 0	#199 083 0	#193 049 4	#193 4031	#194 003 5
	50x12x1.5	L=48	M6x8		S3

NOVA Cutting



Grooving **Rebating** **Profiling** Jointing Frame & Panel door Lamello Multi Profile system

Adjustable Beveling Cutter



$\varnothing D$	B	Code No.	a	$\varnothing d$	n
160	50	734 030 1	-90° → +90°	30	4,800 - 6,000
170	60	734 035 1	-90° → +90°	30	4,500 - 6,000

A Special mechanism to enable fine tuning angle of 1°.

Spare parts:



T.C. Blade



Wedge



Allen screw



Locking wedge



Allen key

B= 50mm

#310 125 0
50x12x1.5

#199 080 0
L=48

#193 065 0
M6x10

#199 403 0

#194 003 5
S3

B= 60mm

#300 053 1
60x12x1.5

#199 083 0
L=48

#193 065 0
M6x10

#193 403 0

#194 003 5
S3