

Accessories and Spare Parts

Casing RILLFIT® six
article no. 1471421



Carry handle
article no. 1400044



Button for rotary switch
article no. 1400045



Rotary switch
article no. 1400103



Bottom plate
article no. 1471419



Handle casing left and right
article no. 1580020



Connection cable
article no. 1580156



Handlegrip complete
article no. 1571611



Power supply cable without plug
article no. 1471410



Power supply cable with plug
article no. 1471416



Blade-head complete
article no. 1580155



Blade-head set left and right
article no. 1571637



Set bladeholder blocks
article no. 1580125



Clamping jaw set left and right
article no. 1571638



Clamping jaw set for small blades
article no. 1580158



Unit without head and contacts
article no. 1580126



Contact lever complete
article no. 1580136



Built-in unit with head
article no. 1571603



Copper rod long
article no. 1560004



Copper rod short
article no. 1560003



Hexagon key
article no. 1450182



Depth gauge
article no. 1400047



Transformer
according to the country voltage



Switch on/off
article no. 1871008



Tyre stand
article no. 1573281



neu

RILLCUT Regrooving Blades

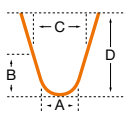
RILLCUT blades are made out of unique special steel material in our workshop. Know how of manufacturing process ensure uniform and

outstanding quality. Therefore, always use the original RILLCUT blades, only RILLCUT blades ensure cor-

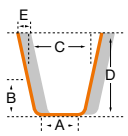
rect blade Temperatures! Special design of any shape and reinforced steel material on request.

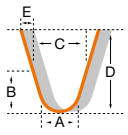
Standard Blades

article no.	15800-	49	50	51	52	53	54
Angle Blades		W1	W2	W3	W4	W5	W6
		mm	mm	mm	mm	mm	mm
	A = cutting width	3	5	7	9	11	23
	B = cutting depth	7	7	10	12	12	12
	C = upper cutting width	5	6	10	13	15	28
	D = side length	21	21	22	24	23	24
pcs per set		20				10	

article no.	15800-	55	56	57	58	59
Round Blades		R1	R2	R3	R4	R5
		mm	mm	mm	mm	mm
	A = cutting width	3	5	6	8	10
	B = cutting depth	7	7	10	12	12
	C = upper cutting width	5	8	15	16	18
	D = side length	21	21	23	25	24
pcs per set		20				

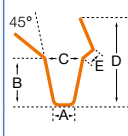
Personal Blades

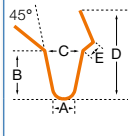
Angle Blades	1	2	3	4	
	mm	mm	mm	mm	
	A = cutting width				
	B = cutting depth				
	C = upper cutting width				
	D = side length				
	E = heel side				
material thickness					

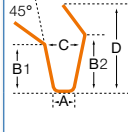
Round Blades	1	2	3	4	
	mm	mm	mm	mm	
	A = cutting width				
	B = cutting depth				
	C = upper cutting width				
	D = side length				
	E = heel side				
material thickness					

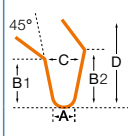
Special Blades

article no.	1580-	111	112	113	114	115	060
Angle Blades		W14	W16	W18	W20	S01	W6/1
		mm	mm	mm	mm	mm	mm
	A = cutting width	14	16	18	20	20	23
	B = cutting depth	12	12	12	18	18	12
	C = upper cutting width	17	19	21	25	23	28
	D = side length	24	24	23	32	32	27
pcs per set		10					

Angle Blades	SO W2/1 45° left or right	
	mm	
	A = cutting width	5
	B = cutting depth	14
	C = upper cutting width	7
	D = side length	35
	E = heel side	5
pcs per set	10	

Round Blades	SO R2/1 45° left or right	
	mm	
	A = cutting width	5
	B = cutting depth	14
	C = upper cutting width	7
	D = side length	35
	E = heel side	5
pcs per set	10	

Angle Blades	SO W2 45° left or right	
	mm	
	A = cutting width	5
	B1 = cutting depth 1	10
	B2 = cutting depth 2	14
	C = upper cutting width	7
D = side length	31	
Stück pro Set	10	

Round Blades	SO R2 45° left or right	
	mm	
	A = cutting width	5
	B1 = cutting depth 1	10
	B2 = cutting depth 2	14
	C = upper cutting width	7
D = side length	31	
Stück pro Set	10	