

CHIPPER AND PROFILER KNIVES

For Costa Righi

Design



BC
BasicCut



PC
PitchCut



GC
GeoCut




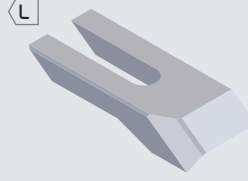
TC
ThermoCut



SC
SteelCut



left

	<p>Knife 97 x 38 x 18/10.5 mm 1 notch</p> <p>HDS-No. BC 10221 L / 10222 R</p>		<p>Knife 97 x 38 x 18/10.5 mm 1 notch</p> <p>HDS-No. GC 11654 L / 11655 R</p>
---	--	--	--

For EWD

Design



BC
BasicCut



PC
PitchCut



GC
GeoCut



TC
ThermoCut



SC
SteelCut



left

	<p>Knife 75 x 35 x 12.25/8.0 mm 1 notch</p> <p>HDS-No. BC 10210 L / 10211 R HDS-No. TC 16657 L / 16656 R</p>		<p>Knife 75 x 35 x 12.5/8.0 mm 1 notch</p> <p>HDS-No. BC 10212 L / 10213 R</p>
	<p>Knife 75 x 39 x 15.9/9.0 mm 1 notch 1 M5 thread in spine</p> <p>HDS-No. BC 10042 L / 10043 R HDS-No. TC 24969 L / 24970 R</p>		<p>Semi-circular knife 120 x 80 x 15 mm 1 long groove</p> <p>HDS-No. BC 10029</p>
	<p>Knife 130 x 70 x 12 mm 1 notch</p> <p>HDS-No. BC 10228 L / 10229 R</p>		<p>Knife 145 x 52 x 26 mm 1 long groove countersunk</p> <p>HDS-No. BC 10232</p>
	<p>Knife 145 x 52 x 26 mm 1 long groove countersunk 2 M6 threads in spine</p> <p>HDS-No. BC 10723 HDS-No. TC 19226</p>		<p>Knife 153 x 40 x 14.5 mm 1 notch 1 M6 thread in spine</p> <p>HDS-No. BC 10058 HDS-No. TC 20292</p>
	<p>Knife 289 x 115 x 12 mm 3 notches, 2 M6 threads in spine, side bevel 48° / side slant 37°</p> <p>HDS-No. BC 10237</p>		<p>Knife 289 x 115 x 12 mm 3 notches, 2 M6 threads in spine, side bevel 29° / side slant 34°</p> <p>HDS-No. BC 10238</p>



CHIPPER AND PROFILER KNIVES

For Linck

Design



BC BasicCut



PC PitchCut



GC GeoCut



TC ThermoCut

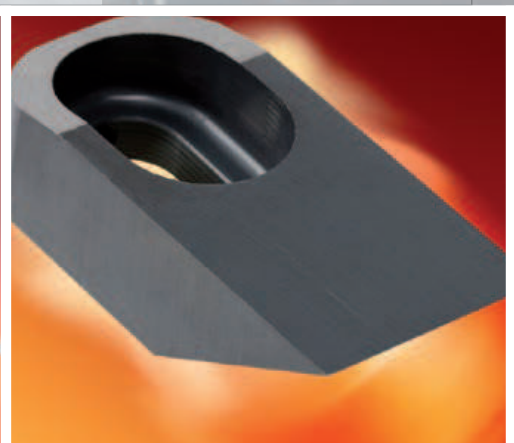


SC SteelCut



left

	<p>Knife 76 x 35 x 20 mm 1 x M6 thread in spine with 20 mm / 8° cant and 2 side slants HDS-No. BC 10044 HDS-No. TC 20100</p>		<p>Knife 76 x 35 x 20 mm 1 M6 thread in spine with a cant of 20 mm / 8°, straight sides HDS-No. BC 10006 HDS-No. TC 20101</p>
	<p>Knife 100 x 40 x 12 mm 1 notch 2 M6 threads in spine HDS-No. BC 10049</p>		<p>Knife 100 x 50 x 10 mm 1 open long groove 2 open bores, both sides countersunk HDS-No. BC 10223</p>
	<p>Knife 105 x 41 x 8 mm 1 long groove 1 M5 thread in spine HDS-No. BC 10007 HDS-No. TC 16736</p>		<p>Knife 105 x 45/32.8 x 8 mm 2 side recesses, 1 long groove, 1 M5 thread in spine HDS-No. BC 10053 HDS-No. TC 24273</p>
	<p>Knife 105 x 68/55 x 8 mm 1 long groove 2 Gewinde M5 im Rücken HDS-No. BC 12214</p>		<p>Knife 105 x 92 x 12 mm 1 notch 2 M6 threads in spine HDS-No. BC 10005 HDS-No. TC 19296</p>
	<p> Knife 107 x 45 x 22.07/12 mm 1 notch 2 M6 threads in spine HDS-No. BC 16043 L / 16044 R</p>		<p>Knife 120 x 95 x 10 mm 2 side recesses 2 open long grooves, 3 open bores, both sides countersunk HDS-No. BC 10056</p>
	<p>Knife 120 x 95 x 10 mm 2 side recesses 2 open long grooves 2 M5 threads in spine HDS-No. BC 10057</p>		<p>Knife 184 x 108 x 14 mm 2 notches 2 M6 threads in spine HDS-No. BC 10059</p>



CHIPPER AND PROFILER KNIVES

For Linck

Design



BC BasicCut



PC PitchCut



GC GeoCut



TC ThermoCut



SC SteelCut



left

	<p>Knife 216 x 152 x 12 mm 3 notches 2 M6 threads in spine</p> <p>HDS-No. BC 10696</p>		<p>Knife 270 x 152 x 12 mm 3 notches, 2 M6 threads in spine, side bevel 32° / side slant 31.26°</p> <p>HDS-No. BC 10028</p>
	<p>Knife 270 x 152 x 12 mm 3 notches, 2 M6 threads in spine, side bevel 41° / side slant 31.26°</p> <p>HDS-No. BC 10520</p>		<p>Knife 330 x 152 x 12 mm 3 notches 2 M6 threads in spine</p> <p>HDS-No. BC 17179</p>

For Index

Design



BC BasicCut



PC PitchCut



GC GeoCut



TC ThermoCut

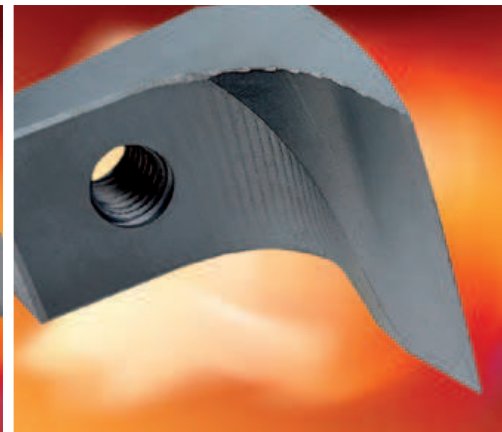
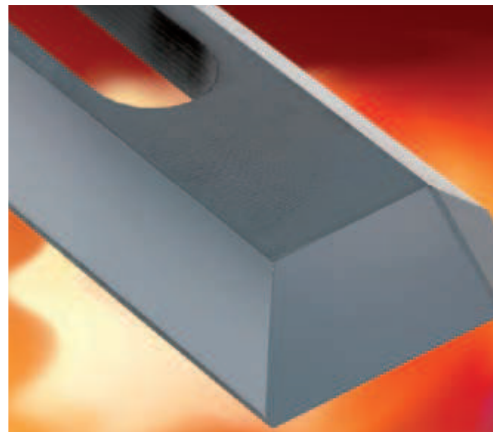


SC SteelCut



left

	<p>Knife 62.4 x 35 x 13.7 mm 1 bore, one side countersunk</p> <p>HDS-No. BC 28756</p>		<p>Knife 62.4 x 44.5 x 13.7 mm 1 bore, one side countersunk</p> <p>HDS-No. BC 10186</p>
	<p>Knife 62.4 x 44.5 x 13.7 mm 1 bore, one side countersunk sides concave</p> <p>HDS-No. BC 10420</p>		<p>Knife 62.4 x 47.3/34.5 x 13.7 mm 1 bore, one side countersunk</p> <p>HDS-No. BC 10418 L / 10419 R</p>
	<p>Knife 83.9 x 56 x 12.9 mm 2 bores, one side countersunk</p> <p>HDS-No. BC 10836</p>		<p>Knife 114.5 x 62.4 x 13.7 mm 2 bores, one side countersunk</p> <p>HDS-No. BC 10227</p>



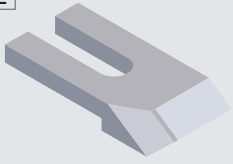
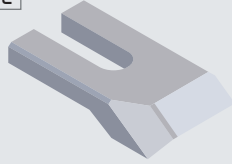
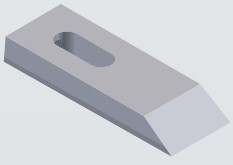
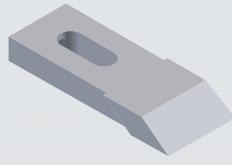


CHIPPER AND PROFILER KNIVES

For SAB

Design



	<p>Knife 80 x 38 x 13.6/8 mm 1 notch</p> <p>HDS-No. BC 11911 L / 11912 R</p>		<p>Knife 80 x 42 x 15.2/9 mm 1 notch 1 M6 thread HDS-No. BC 10548 L / 10484 R HSD-No. TC 16738 L / 16737 R</p>
	<p>Knife 109 x 38 x 14/13 mm 1 long groove 1 M8 thread in spine HDS-No. BC 10225 HDS-No. TC 27481</p>		<p>Knife 109 x 44/38 x 14/13 mm 2 side recesses, 1 long groove, 1 M8 thread in spine HDS-No. BC 10226 HDS-No. TC 27482</p>

For Söderhamn

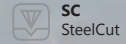
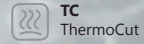
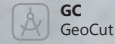
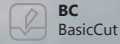
Design



	<p>Knife 72 x 42 x 15.5/9.5 mm 1 notch 1 M6 thread in spine</p> <p>HDS-No. BC 11139 L / 11140 R</p>		<p>Knife 75 x 29.9 x 9.5 mm 1 notch 1 M6 thread in spine</p> <p>HDS-No. BC 11136</p>
	<p>Knife 90 x 24.8 x 10 mm 1 M6 thread in spine</p> <p>HDS-No. BC 12918</p>		<p>HDS SoWa With our "SoWa Sawmill Optimised Tool Design" we can supply any sawmill knife to drawing or sample.</p>

Für USNR

Design



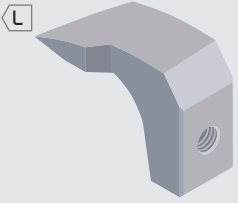
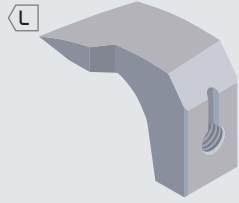
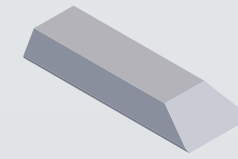
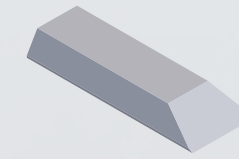

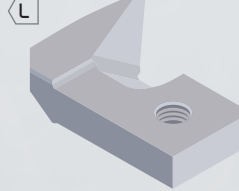
	<p>Knife 26.7 x 65.8 x 8 mm 1 undersided groove</p> <p>HDS-No. BC 15452 HDS-No. TC 21406</p>		<p>Knife 41.2 x 65.8 x 8 mm 1 groove</p> <p>HDS-No. BC 15451 HDS-No. TC 21405</p>
	<p>Knife 66.6 x 65.8 x 8 mm 1 undersided groove</p> <p>HDS-No. BC 15450 HDS-No. TC 21404</p>		<p>Knife 223.6 x 65.8 x 8 mm 2 bores</p> <p>HDS-No. BC 15449 HDS-No. TC 21403</p>

CHIPPER AND PROFILER KNIVES

For Veisto Hew Saw

Design

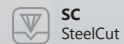
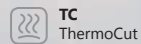
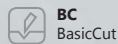


	<p>Knife 71.5 x 53 x 34/28 mm 1 M12 thread</p> <p>HDS-No. BC 10040 L / 10041 R HDS-No. TC 21147 L / 21148 R</p>		<p>Knife 71.5 x 53 x 34/28 mm 1 M12 thread with groove in spine</p> <p>HDS-No. BC 21522 L / 21523 R HDS-No. TC 21581 L / 21582 R</p>
	<p>Knife 82 x 25 x 10 mm 1 M6 thread in spine</p> <p>HDS-No. BC 10218 HDS-No. TC 20386</p>		<p>Knife 82 x 30 x 10 mm 1 M6 thread in spine</p> <p>HDS-No. BC 10500 HDS-No. TC 18985</p>
	<p>Knife 94.6 x 75/45 x 20/16 mm 1 M16 thread</p> <p>HDS-No. BC 10533 L / 10534 R HDS-No. TC 16529 L / 16530 R</p>		<p>Knife 100.8 x 76.11/45 x 20/16 mm 1 M16 thread</p> <p>HDS-No. BC 10050 L / 10051 R HDS-No. TC 16525 L / 16527 R</p>

HOGGING AND COUNTER KNIVES

For Klöckner (partly Haas)

Design



	<p>Hogging knife 430 x 85 x 14 mm 2 M8 threads in spine</p> <p>HDS-No. BC 10060</p>		<p>Hogging knife 530 x 85 x 14 mm 2 M8 threads in spine</p> <p>HDS-No. BC 10791</p>
	<p>Hogging knife 630 x 120 x 20 mm 2 M8 threads in spine</p> <p>HDS-No. BC 10062</p>		<p>Counter knife 930 x 60 x 40 mm 12 bores, one side countersunk</p> <p>HDS-No. BC 10065</p>
	<p>Hogging knife 930 x 210 x 20 mm 10 notches, 2 recesses, 2 M8 threads, 4 M8 threads in spine</p> <p>HDS-No. BC 10066</p>		<p>HDS SoWa With our "SoWa Sawmill Optimised Tool Design" we can supply any sawmill knife to drawing or sample.</p>