

INFO@VTXTOOLS.COM (414) 939-3277



TABLE OF CONTENTS

Route	r Bits	3
	500 Series Upcut	3
	500 Series Downcut	5
	500 Series Compression	6
	200 Series Upcut	7
	100 Series Upcut	9
	100 Series Downcut	11
	V-Cut Bits	13
	Standard / Inch	13
Knife I	Blades	15
	Single Edge Blades	15
	Double Edge Blades	19
	Single Edge Blades - Round Stock	20
	Double Edge Blades - Round Stock	23
	Kiss Cut Blades	24
	V-Cut Blades	25
	Rotary Blades	26
Under	layment	28
	Underlayment	28
		•
Cross	Reference Chart	29

Router Bits

500 Series Upcut				
Kr (4 St	olex T00495 ongsberg BIT-MUS06-2006-50C2 I2471706) umma 500-9869 und R502 (5218133)	Multielement multilayered "rainbow" coated, "Super" carbide, multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 2mm cutting edge diameter and max milling depth of 6mm.		Flutes1 FluteCut AngleUp CutRouting Diameter2mmMax Cut Length7mmMax RPM50000Shank Diameter6mmLength Overall60mm
VTX-Ru502-A vbru502a_caa	und R502-A (5218134)	Multielement multilayered "rainbow" coated, "Super" carbide, multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 2mm cutting edge diameter and max milling depth of 6mm. With stop ring (for use with the Zund ARC system and CUTWORX Tools Changer).	Flutes1 FluteCut AngleUp CutRouting Diameter2mmMax Cut Length7mmMax RPM50000Shank Diameter6mmLength Overall60mm	
C C C C C C C C C C C C C C C C C C C	olex T00529 utGuru CGR314-58DC UTWORX CWT/CWX-CWX63.1A ongsberg BIT-MUS06-3006-50C2 i2471714) und R503 (5218135)	Multielement, multilayered "rainbow" coated, multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 3mm cutting edge diameter and max milling depth of 11mm.		Flutes1 FluteCut AngleUp CutRouting Diameter3mmMax Cut Length11mmMax RPM50000Shank Diameter6mmLength Overall60mm
	UTWORX CWT-ER63.1C und R503-A (5218136)	Multielement, multilayered "rainbow" coated, "Super" carbide, multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 3mm cutting edge diameter and max milling depth of 11mm. With stop ring (for use with the Zund ARC system and CUTWORX Tool Changer).	Flutes1 FluteCut AngleUp CutRouting Diameter3mmMax Cut Length11mmMax RPM50000Shank Diameter6mmLength Overall60mm	
C Kr (4 Su	olex T00525 utGuru CGR414U-58DC ongsberg BIT-MUS06-4012-50C2 (2471730) umma 500-9868 und R504 (5218137)	Multielement multilayered "rainbow" coated, "Super" carbide, polished, multi- purpose, single O-flute, right-hand spiral (up cut) router bit with a 4mm cutting edge diameter and max milling depth of 14mm.		Flutes 1 Flute Cut Angle Up Cut Routing Diameter 4mm Max Cut Length 14mm Max RPM 50000 Shank Diameter 6mm Length Overall 60mm
VTX-Ru504-A vtxu504a_caa	und R504-A (5218138)	Multielement multilayered "rainbow" coated, "Super" carbide, polished, multi- purpose, single O-flute, right-hand spiral (up cut) router bit with a 4mm cutting edge diameter and max milling depth of 14mm. With stop ring (for use with the Zund ARC system and CUTWORX Tool Changer).	Flutes1 FluteCut AngleUp CutRouting Diameter4mmMax Cut Length14mmMax RPM50000Shank Diameter6mmLength Overall60mm	

VTX-Ru505 vtxru505	CutGuru CGR518U-58DC Kongsberg BIT-AUS06-5022-58 (42443762) Zund R505 (5218139)	Multielement multilayered "rainbow" coated, "Super" carbide, polished, multi- purpose, single O-flute, left-hand spiral (up cut) router bit with a 5mm cutting edge diameter and max milling depth of 20mm.		Flutes1 FluteCut AngleUp CutRouting Diameter5mmMax Cut Length20mmMax RPM50000Shank Diameter6mmLength Overall60mm
VTX-Ru505-A vtxru505a	Zund R505-A (5218140)	Multielement multilayered "rainbow" coated, "Super" carbide, polished, multi- purpose, single O-flute, left-hand spiral (up cut) router bit with a 5mm cutting edge diameter and max milling depth of 20mm. With stop ring (for use with the Zund ARC system and CUTWORX Tool Changer).	Flutes1 FluteCut AngleUp CutRouting Diameter5mmMax Cut Length20mmMax RPM50000Shank Diameter6mmLength Overall60mm	
VTX-Ru506 vtxru506caa	Colex T00527 CutGuru CGR628U-58DC CUTWORX CWT/CWX-ER66.5B Kongsberg BIT-MUS06-6012-50C2 (42471748) Zund R506 (5218141)	Multielement multilayered "rainbow" coated, "Super" carbide, multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 6mm cutting edge diameter and max milling depth of 22mm.		Flutes1 FluteCut AngleUp CutRouting Diameter6mmMax Cut Length22mmMax RPM50000Shank Diameter6mmLength Overall60mm
VTX-Ru506-A vtxu506a-caa	CUTWORX CWT/CWX-ER66.5C Zund R506-A (5218142)	Multielement multilayered "rainbow" coated, "Super" carbide, multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 6mm cutting edge diameter and max milling depth of 22mm. With stop ring (for use with the Zund ARC system and CUTWORX Tool Changer).	Flutes1 FluteCut AngleUp CutRouting Diameter6mmMax Cut Length22mmMax RPM50000Shank Diameter6mmLength Overall60mm	
VTX-Ru5101	Colex T00502 CutGuru CGR101 CUTWORX CWT/CWX-ER66.38 Kongsberg BIT-MUS06-6012-50 (42451070) Summa 500-9857 Zund R101 (3910740)	Multielement multilayered "rainbow" coated, "Super" carbide, multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 6mm cutting edge diameter and max milling depth of 12mm.		Flutes1 FluteCut AngleUp CutRouting Diameter6mmMax Cut Length12mmMax RPM50000Shank Diameter6mmLength Overall50mm
VTX-Ru5101-A vtxru5101a	Zund R101 (3910740)	Multielement multilayered "rainbow" coated, "Super" carbide, multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 6mm cutting edge diameter and max milling depth of 12mm. With stop ring (for use with the Zund ARC system and CUTWORX Tools Changer). If cutting metals or ACM we highly recommend our Rainbow/DLC coated 500 series.	Flutes1 FluteCut AngleUp CutRouting Diameter6mmMax Cut Length12mmMax RPM50000Shank Diameter6mmLength Overall50mm	
VTX-Ru553 vtxru153caa	Colex T00529 CutGuru CGR308U-58XD Kongsberg BIT-MUS06-3006-50C1 (42451104) Summa 500-9854 Summa 500-9867	Multielement multilayered "rainbow" coated, "Super" carbide, multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 3mm cutting edge diameter and max milling depth of 8mm.		Flutes1 FluteCut AngleUp CutRouting Diameter3mmMax Cut Length8mmMax RPM50000Shank Diameter6mmLength Overall60mm

VTX-Ru553-A v/xru153a-caa	Multielement multilayered "rainbow" coated, "Super" carbide, multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 3mm cutting edge diameter and max milling depth of 8mm. With stop ring (for use with the Zund ARC system and CUTWORX Tool Changer).	Flutes1 FluteCut AngleUp CutRouting Diameter3mmMax Cut Length8mmMax RPM50000Shank Diameter6mmLength Overall60mm	
VTX-Ru5855 vbxu5855_cc Kongsberg BIT-AUS08-8055-90 (42454579)	Multielement, multilayered "rainbow" coated, right-hand spiral (up cut) "O" flute router bit with a 8mm cutting edge diameter (CED), max milling depth (CEL) of 55mm, and overall length (OAL) of 90mm. Designed for acrylics, PMMA (Plexiglas®, Perspex®, etc.), foamed PVC/PS (Forex®, Sintra®, etc.).		lutes 1 Flute ut Angle Up Cut outing Diameter 8mm lax Cut Length 55mm lax RPM 35000 hank Diameter 8mm ength Overall 90mm
VTX-RuW5418 (Carbide++, Wood) vtxuu5418 Kongsberg - BIT-WUD06-4016-64 (22458497)	Router bit for composite wood with top print laminate. Multielement multilayered "rainbow" coated, "Super" carbide, 2- flute, right-hand spiral (up cut) router bit with a 4mm cutting edge diameter and max milling depth of 18mm.	Flutes2 FlutesCut AngleUp CutRouting Diameter4mmMax Cut Length18mmMax RPM50000Shank Diameter6mmLength Overall64mm	
VTX-RuW5418-A (Carbide++, Wood) vxnv5418a Kongsberg - BIT-WUD06-4016-64 (42458497)	Router bit for composite wood with top print laminate. Multielement multilayered "rainbow" coated, "Super" carbide, 2- flute, right-hand spiral (up cut) router bit with a 4mm cutting edge diameter and max milling depth of 18mm. With stop ring (for use with the Zund ARC system and CUTWORX Tool Changer).		Iutes2 Flutesut AngleUp Cutouting Diameter4mmlax Cut Length18mmlax RPM50000hank Diameter6mmength Overall64mm
500 Series Downcut			
VTX-Rd524 vtxrd524 CutGuru CGR124D Jund R124 (3910748)	Multielement multilayered "rainbow" coated, "Super" carbide, polished, multi- purpose, single O-flute, left-hand spiral (down cut) router bit with a 4mm cutting edge diameter and max milling depth of 14mm.		Iutes 1 Flute ut Angle Down Cut outing Diameter 4mm lax Cut Length 14mm lax RPM 50000 hank Diameter 6mm ength Overall 60mm
VTX-Rd524-A vtxd524a Cund R124-A (5211742)	Multielement multilayered "rainbow" coated, "Super" carbide, polished, multi- purpose, single O-flute, left-hand spiral (down cut) router bit with a 4mm cutting edge diameter and max milling depth of 14mm. With stop ring (for use with the Zund ARC system and CUTWORX Tool Changer).	Flutes1 FluteCut AngleDown CutRouting Diameter4mmMax Cut Length14mmMax RPM50000Shank Diameter6mmLength Overall60mm	

6		
VTX-Rd525 vtxrd525 CutGuru CGR124D Zund R124 (3910748)	Multielement multilayered "rainbow" coated, "Super" carbide, polished, multi- purpose, single O-flute, left-hand spiral (down cut) router bit with a 5mm cutting edge diameter and max milling depth of 16mm.	Flutes 1 Flute Cut Angle Down Cut Routing Diameter 5mm Max Cut Length 16mm Max RPM 50000 Shank Diameter 6mm Length Overall 60mm
VTX-Rd525-A vtxrd525-1	Multielement multilayered "rainbow" coated, "Super" carbide, polished, multi- purpose, single O-flute, left-hand spiral (down cut) router bit with a 5mm cutting edge diameter and max milling depth of 16mm. With stop ring (for use with the Zund ARC system and CUTWORX Tool Changer).	Flutes 1 Flute Cut Angle Down Cut Routing Diameter 5mm Max Cut Length 16mm Max RPM 50000 Shank Diameter 6mm Length Overall 60mm
VTX-Rd526 vtxrd526	Multielement multilayered "rainbow" coated, "Super" carbide, polished, multi- purpose, single O-flute, left-hand spiral (down cut) router bit with a 6mm cutting edge diameter and max milling depth of 13mm.	Flutes 1 Flute Cut Angle Down Cut Routing Diameter 6mm Max Cut Length 13mm Max RPM 50000 Shank Diameter 6mm Length Overall 60mm
VTX-Rd526-A //xrd526a	Multielement multilayered "rainbow" coated, "Super" carbide, polished, multi- purpose, single O-flute, left-hand spiral (down cut) router bit with a 6mm cutting edge diameter and max milling depth of 13mm. With stop ring (for use with the Zund ARC system and CUTWORX Tool Changer).	Flutes1 FluteCut AngleDown CutRouting Diameter6mmMax Cut Length13mmMax RPM50000Shank Diameter6mmLength Overall60mm
500 Series Compression		
VTX-Rc5415 (Compression) vtxc5415 Kongsberg BIT-MCS06-4015-40 (42471763) (42471763)	Multielement multilayered "rainbow" coated, "Super" carbide, polished, compression (both up and down flute) router bit with a 4mm cutting edge diameter and max milling depth of 14mm. Please note that this bit requires a minimum thickness of 3mm for the compression feature to work.	Flutes 2 Flutes Cut Angle Compression Cut Angle Cut Routing Diameter 4mm Max Cut Length 14mm Max RPM 40000 Shank Diameter 6mm Length Overall 60mm
VTX-Rc5415-A (Compression) vtxrc5415a	Multielement multilayered "rainbow" coated, "Super" carbide, polished, compression (both up and down flute) router bit with a 4nm cutting edge diameter and max milling depth of 14mm. Please note that this bit requires a minimum thickness of 3mm for the compression feature to work. With stop ring (for use with the Zund ARC system and CUTWORX Tool Changer).	Flutes 2 Flutes Cut Angle Compression Cut Routing Diameter 4mm Max Cut Length 14mm Max RPM 40000 Shank Diameter 6mm Length Overall 60mm
VTX-Rc5622 (Compression) vtxrc5622 CutGuru ½-625C (G000-00535) Kongsberg IT-MCS06-6022-64 (42471771) (42471771)	Multielement multilayered "rainbow" coated, "Super" carbide, polished, compression (both up and down flute) router bit with a 6mm cutting edge diameter and max milling depth of 22mm. Please note that this bit requires a minimum thickness of 3mm for the compression feature to work.	Flutes 2 Flutes Cut Angle Compression Cut Cut Angle Compression Cut Routing Diameter 6mm Max Cut Length 22mm Max RPM 40000 Shank Diameter 6mm Length Overall 60mm

VTX-Rc5622-A (Compression)	vtxrc5622a				
	111000220	Multielement multilayered "rainbow"	Flutes	2 Flutes	
		coated, "Super" carbide, polished,	Cut Angle	Compressi	
		compression (both up and down flute) router bit with a 6mm cutting edge diameter	Routing Diameter	Cut 6mm	
		and max milling depth of 22mm. Please	Max Cut Length	22mm	
		note that this bit requires a minimum thickness of 3mm for the compression	Max RPM	40000	
		feature to work. With stop ring (for use with	Shank Diameter	6mm	
-		the Zund ARC system and CUTWORX Tool	Length Overall	60mm	
		Changer).			
200 Series Upcut					
VTX-Ru202 vtxru202				1	
	Colex T00495	Multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 2mm	Flutes	1 Flute	
	CutGuru CGR202 Kongsberg BIT-MUS06-2006-50	cutting edge diameter and max milling	Cut Angle Routing Diameter	Up Cut 2mm	
	(42437913)	depth of 6mm. If cutting metals or ACM	Max Cut Length	7mm	
	Summa 500-9875	we highly recommend our Rainbow/DLC coated 500 series.	Max RPM	50000	
	Summa 500-9882 Zund R202 (5209418)		Shank Diameter	6mm	
e			Length Overall	60mm	
				•	
VTX-Ru202-A vtxru202a					
	Zund R202-A (5211434)	Multi-purpose, single O-flute, right-hand		រោ 💿	Flutes 1 Flute
	Zund R202-A (5211434)	spiral (up cut) router bit with a 2mm			Cut Angle Up Cut
		cutting edge diameter and max milling depth of 6mm. With stop ring (for use	- 1972 He		Routing Diameter 2mm
		with the Zund ARC system and	- 3052057	- 16 A	Max Cut Length 7mm
		CUTWORX Tools Changer). If cutting		12 I	Max RPM 50000
-		metals or ACM we highly recommend our Rainbow/DLC coated 500 series.	一名法为	1·E -	Shank Diameter 6mm
		our Rambow/DEC coaled 500 series.		₩ 2: <u></u>	ength Overall 60mm
VTX-Ru203 dxru203	Colex T00538 CutGuru CCR203 CUTWORX CWT/CWX-ER63.1A Kongsberg BIT-MUS06-3011-50 (42437905) Summa 500-9876 Zund R203 (5209419)	Multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 3mm cutting edge diameter and max milling depth of 14mm. If cutting metals or ACM we highly recommend our Rainbow/DLC coated 500 series.	Flutes Cut Angle Routing Diameter Max Cut Length Max RPM Shank Diameter	1 Flute Up Cut 3mm 14mm 50000 6mm	
VTX-Ru203-A vtm/203a	Zund rzzos (32094-19)		Length Overall	60mm	
	CUTWORX CWT/CWX-ER63.1A Zund R203-A (5211435)	Multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 3mm cutting edge diameter and max milling depth of 14mm. With stop ring (for use with the Zund ARC system and CUTWORX Tools Changer). If cutting metals or ACM we highly recommend our Rainbow/DLC coated 500 series.			Flutes1 FluteCut AngleUp CutRouting Diameter3mmMax Cut Length14mmMax RPM50000Shank Diameter6mmLength Overall60mm
VTX-Ru203e vtxru203e	Kongsberg BIT-AUS06-3022-60 (42449439)	Extended version of the Ru203. A multi- purpose, single O-flute, right-hand spiral (up cut) router bit with a 3mm cutting edge diameter and max milling depth of 22mm. If cutting metals or ACM we highly recommend our Rainbow/DLC coated 500 series.	Flutes Cut Angle Routing Diameter Max Cut Length Max RPM Shank Diameter Length Overall	1 Flute Up Cut 3mm 22mm 32000 6mm 60mm	

VTX-Ru204 vtxru204	Colex T00508/T00497 CutGuru CGR204 Kongsberg BIT-MUS06-4012-50 (42437863) Summa 500-9886 Zund R204 (5209420)	Multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 4mm cutting edge diameter and max milling depth of 14mm. If cutting metals or ACM we highly recommend our Rainbow/DLC coated 500 series.		Flutes1 FluteCut AngleUp CutRouting Diameter4mmMax Cut Length14mmMax RPM50000Shank Diameter6mmLength Overall60mm
VTX-Ru204-А ими204а_р	Zund R204-A (5211436)	Multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 4mm cutting edge diameter and max milling depth of 14mm. With stop ring (for use with the Zund ARC system and CUTWORX Tools Changer). If cutting metals or ACM we highly recommend our Rainbow/DLC coated 500 series.	Flutes1 FluteCut AngleUp CutRouting Diameter4mmMax Cut Length14mmMax RPM50000Shank Diameter6mmLength Overall60mm	
VTX-Ru205 vtxu205	CutGuru CGR205 Kongsberg BIT-MUS06-5012-50 (42451062) Zund R205 (5209421)	Multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 5mm cutting edge diameter and max milling depth of 16mm. If cutting metals or ACM we highly recommend our Rainbow/DLC coated 500 series.		Flutes1 FluteCut AngleUp CutRouting Diameter5mmMax Cut Length16mmMax RPM50000Shank Diameter6mmLength Overall60mm
VTX-Ru205-A vbru205a	Zund R205-A (5211437)	Multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 5mm cutting edge diameter and max milling depth of 16mm. With stop ring (for use with the Zund ARC system and CUTWORX Tools Changer). If cutting metals or ACM we highly recommend our Rainbow/DLC coated 500 series.	Flutes1 FluteCut AngleUp CutRouting Diameter5mmMax Cut Length16mmMax RPM50000Shank Diameter6mmLength Overall60mm	
VTX-Ru206 vtxu206	Colex T00500 CutGuru CGR206 CUTWORX CWT/CWX-ER66.2B Kongsberg BIT-MUS06-6022-64 (42447715) Summa 500-9865 Summa 500-9874 Zund R206 (5209422)	Multi-purpose (not recommended for ACM and metals), single O-flute, right- hand spiral (up cut) router bit with a 6mm cutting edge diameter and max milling depth of 22mm. If cutting metals or ACM we highly recommend our Rainbow/DLC coated 500 series.		Flutes1 FluteCut AngleUp CutRouting Diameter6mmMax Cut Length22mmMax RPM50000Shank Diameter6mmLength Overall60mm
VTX-Ru206-A vbru206a	CUTWORX CWT/CWX-ER66.3B Zund R206-A (5211438)	Multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 6mm cutting edge diameter and max milling depth of 22mm. With stop ring (for use with the Zund ARC system and CUTWORX Tools Changer). If cutting metals or ACM we highly recommend our Rainbow/DLC coated 500 series.	Flutes1 FluteCut AngleUp CutRouting Diameter6mmMax Cut Length22mmMax RPM50000Shank Diameter6mmLength Overall60mm	
VTX-Ru208 (Polished) vtxru20	6 Colex T00495 CutGuru P1-208 Kongsberg BIT-MUS06-2006-50 (42437913) Zund R208 (5212028)	Specialized ACM (aluminum composite material) bit. Right-hand spiral (up cut) router bit with a single 3mm cutting edge diameter and max milling depth of 8mm.		Flutes 1 Flute Cut Angle Up Cut Routing Diameter 3mm Max Cut Length 8mm Max RPM 50000 Shank Diameter 6mm Length Overall 60mm

VTX-Ru208-A (Polished) vtxru208a Zund R208-A (5212254)	Specialized ACM (aluminum composite material) bit. Right-hand spiral (up cut) router bit with a single 3mm cutting edge diameter and max milling depth of 8mm. With stop ring (for use with the Zund ARC system and CUTWORX Tools Changer).	Flutes1 FluteCut AngleUp CutRouting Diameter3mmMax Cut Length8mmMax RPM50000Shank Diameter6mmLength Overall60mm
VTX-Ru209 (Polished) vtxu209 Colex T00535 CutGuru CGR109 Kongsberg BIT-MUS06-4006-50 (42443564) Zund R209 (5212030)	Specialized ACM (aluminum composite material) bit. Right-hand spiral (up cut) router bit with a single 4mm cutting edge diameter and max milling depth of 8mm.	Flutes 1 Flute Cut Angle Up Cut Routing Diameter 4mm Max Cut Length 8mm Max RPM 50000 Shank Diameter 6mm Length Overall 60mm
VTX-Ru209-A (Polished) vtxru209a Jund R209-A (5212255)	Specialized ACM (aluminum composite material) bit. Right-hand spiral (up cut) router bit with a single 4mm cutting edge diameter and max milling depth of 8mm. With stop ring (for use with the Zund ARC system and CUTWORX Tools Changer).	Flutes1 FluteCut AngleUp CutRouting Diameter4mmMax Cut Length8mmMax RPM50000Shank Diameter6mmLength Overall60mm
100 Series Upcut VTX-Ru101 voru101 Colex T00502 CutGun CGR101 CUtGun CGR101 CUTWORX CWT/CWX/ER86.31 Kongsberg BIT-MUS06-6012-50 (42451070) Summa 500-9857 Zund R101 (3910740) Summa 500-9857	denth of 10mm	Flutes 1 Flute Cut Angle Up Cut Cut Angle Up Cut Routing Diameter 6mm Max Cut Length 12mm Max RPM 50000 Shank Diameter 6mm Length Overall 50mm
VTX-Ru101-A vtxru101a Zund R101 (3910740)	"Super" carbide, multi-purpose, single O- flute, right-hand spiral (up cut) router bit with a 6mm cutting edge diameter and max milling depth of 12mm. With stop ring (for use with the Zund ARC system and CUTWORX Tools Changer).	Flutes1 FluteCut AngleUp CutRouting Diameter6mmMax Cut Length12mmMax RPM50000Shank Diameter6mmLength Overall50mm
VTX-Ru117 voxu117 Colex T00500 CutGuru CGR117 CUTWORX CWT/CWX/ER66.31 Kongsberg BIT-MUS06-6032-64 (42438077) Zund R117 (3910771)	donth of 29mm	Flutes 1 Flute Cut Angle Up Cut Routing Diameter 6mm Max Cut Length 28mm Max RPM 50000 Shank Diameter 6mm Length Overall 60mm
VTX-Ru118 vbxu118 Colex T00498 CutGuru X2-625U CUTWORX CWT/CWX/ER66.21 Kongsberg BIT-MUD06-6025-64 (42455865) Zund R118 (3910726)		Flutes2 FlutesCut AngleUp CutRouting Diameter6mmMax Cut Length27mmMax RPM48000Shank Diameter6mmLength Overall75mm

		•
	ι	J

VTX-Ru118-A voru118a	Zund R118-A (5211733)	Double-flute, right-hand spiral (up cut) router bit with a 6mm cutting edge diameter and max milling depth of 27mm. Ideal for light foam < 52kg/m ³ . With stop ring (for use with the Zund ARC system and CUTWORX Tools Changer).			Flutes Cut Angle Routing Diameter Max Cut Length Max RPM Shank Diameter Length Overall	2 Flutes Up Cut 6mm 27mm 48000 6mm 75mm
VTX-Ru153 vbru153	Colex T00536 CutGuru CGR153 Kongsberg BIT-MUS06-3006-50 (42443549) Zund R153 (3910761)	Multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 3mm cutting edge diameter and max milling depth of 8mm.	Flutes Cut Angle Routing Diameter Max Cut Length Max RPM Shank Diameter Length Overall	1 Flute Up Cut 3mm 8mm 50000 6mm 60mm		
VTX-Ru156 vtxr/56	Colex T00503 CutGuru CGR156 CUTWORX CWT/CWX-ER66.3C Kongsberg BIT-MUS06-6032-64 (42438077) Zund R156 (3910710)	Multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 6mm cutting edge diameter and max milling depth of 32mm.			Flutes Cut Angle Routing Diameter Max Cut Length Max RPM Shank Diameter Length Overall	1 Flute Up Cut 6mm 32mm 50000 6mm 64mm
VTX-Ru158 vtxu/58	Colex T00505/T00497 CutGuru CGR158/P1-418U CUTWORX CWT/CWX-ER64.1A Kongsberg BIT-MUS06-4022-50 (42443572) Zund R158 (3910796)	Multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 4mm cutting edge diameter and max milling depth of 22mm.	Flutes Cut Angle Routing Diameter Max Cut Length Max RPM Shank Diameter Length Overall	1 Flute Up Cut 4mm 22mm 50000 6mm 60mm		
VTX-Ru71 vtxu71	Summa 500-9872 Zund R71 (3910752)	Multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 1mm cutting edge diameter and max milling depth of 4mm. Shank diameter is 3mm and length overall is 30mm.			Flutes Cut Angle Routing Diameter Max Cut Length Max RPM Shank Diameter Length Overall	1 Flute Up Cut 1mm 4mm 80000 3mm 30mm

100 Series Downcut				
VTX-Rd122 Vxrd122	Kongsberg BIT-MDS06-2008-64 (42458810)	Multi-purpose, single O-flute, left-hand spiral (down cut) router bit with a 2mm cutting edge diameter and max milling depth of 6mm.		Flutes1 FluteCut AngleDown CutRouting Diameter2mmMax Cut Length7mmMax RPM50000Shank Diameter6mmLength Overall60mm
VTX-Rd123 vbrd123	CutGuru CGR133D Kongsberg BIT-MDS06-3011-50 (42447342) Summa 500-9866 Summa 500-9879 Zund R123 (3910747)	Multi-purpose, single O-flute, left-hand spiral (down cut) router bit with a 3mm cutting edge diameter and max milling depth of 14mm.	Flutes1 FluteCut AngleDown CRouting Diameter3mmMax Cut Length14mmMax RPM50000Shank Diameter6mmLength Overall60mm	
VTX-Rd123-A vbrd123a	CUTWORX CWT/CWXER63.1A Zund R123-A (5211741)	Multi-purpose, single O-flute, left-hand spiral (down cut) router bit with a 3mm cutting edge diameter and max milling depth of 14mm. With stop ring (for use with the Zund ARC system and CUTWORX Tools Changer). If cutting metals or ACM we highly recommend our Rainbow/DLC coated 500 series.		Flutes 1 Flute Cut Angle Down Cut Routing Diameter 3mm Max Cut Length 14mm Max RPM 50000 Shank Diameter 6mm Length Overall 60mm
VTX-Rd124 vtxrd124	Colex T00501 CutGuru CGR124D Kongsberg BIT-MDS06-4012-50 (42449389) Summa 500-9880 Zund R124 (3910748)	Multi-purpose, single O-flute, left-hand spiral (down cut) router bit with a 4mm cutting edge diameter and max milling depth of 12mm.	Flutes 1 Flute Cut Angle Down C Routing Diameter 4mm Max Cut Length 14mm Max RPM 50000 Shank Diameter 6mm Length Overall 60mm	
VTX-Rd124-A vbrd124a	CUTWORX CWT/CWXER64.1A Zund R124-A (5211742)	Multi-purpose, single O-flute, left-hand spiral (down cut) router bit with a 4mm cutting edge diameter and max milling depth of 14mm. With stop ring (for use with the Zund ARC system and CUTWORX Tools Changer). If cutting metals or ACM we highly recommend our Rainbow/DLC coated 500 series.		Flutes1 FluteCut AngleDown CutRouting Diameter4mmMax Cut Length14mmMax RPM50000Shank Diameter6mmLength Overall60mm
VTX-Rd125 v/wd125	CutGuru CGR135D Kongsberg BIT-MDS06-5022-60 (42447359) Zund R125 (3910749)	Multi-purpose, single O-flute, left-hand spiral (down cut) router bit with a 5mm cutting edge diameter and max milling depth of 12mm.	Flutes 1 Flute Cut Angle Down C Routing Diameter 5mm Max Cut Length 18mm Max RPM 50000 Shank Diameter 6mm Length Overall 60mm	

VTX-Rd125-A vtxrd125a		Multi numero cincle Offute left bood	CT ACLES AND COT		
		Multi-purpose, single O-flute, left-hand spiral (down cut) router bit with a 5mm cutting edge diameter and max milling		Flutes	1 Flute
				Cut Angle	Down Cut
A State of the second s		depth of 14mm. With stop ring (for use		Routing Diameter	5mm
		with the Zund ARC system and		Max Cut Length	18mm
THE REAL PROPERTY OF		CUTWORX Tools Changer). If cutting metals or ACM we highly recommend our	「「変化の学校」	Max RPM	50000
		Rainbow/DLC coated 500 series.		Shank Diameter	6mm
				Length Overall	60mm
VTX-Rd126 vtxrd126					
	Colex T00499	Multi-purpose, single O-flute, left-hand	Flutes 1 Flute		54°-34 (B)
	CutGuru CGR136D	spiral (down cut) router bit with a 6mm	Cut Angle Down C	ut A33,	29:25号
\sim	Kongsberg BIT-MDS06-6020-64	cutting edge diameter and max milling	Routing Diameter 6mm	- 1996	SU 88
	(42458414)	depth of 22mm.	Max Cut Length 22mm		
inn	Summa 500-9881 Zund B126 (2010750)		Max RPM 50000		
	Zund R126 (3910750)		Shank Diameter 6mm		GERTH-
			Length Overall 60mm	— IX	
VTX-Rd136 vtxrd136					
	Colex T00499	Polished, single O-flute, left-hand spiral		Flutes	1 Flute
	CutGuru CGR136D	(down cut) router bit with a 6mm cutting	10-2-2-2022	Cut Angle	Down Cut
	Kongsberg BIT-MDS06-6020-64	edge diameter and max milling depth of 22mm.	ANE CARREN	Routing Diameter	6mm
	(42458414) Zund R136 (3910770)		10.72°00°6°08	Max Cut Length	22mm
	201010130 (3910170)		177 Nor CA	Max RPM	50000
				Shank Diameter	6mm
				Length Overall	60mm
VTX-Rd136-A vtxrd136a					
	Zund R136-A (3910770)	Polished, single O-flute, left-hand spiral (down cut) router bit with a 6mm cutting	Flutes 1 Flute	_ ;	
		edge diameter and max milling depth of	Cut Angle Down C	ut	
		22mm. With stop ring (for use with the	Routing Diameter 6mm		# <u>1</u> #.20
Contraction of the second seco		Zund ARC system).	Max Cut Length 22mm		1-112
A A A A A A A A A A A A A A A A A A A			Max RPM 50000		483 (S) -
			Shank Diameter 6mm		11-11-1-1-1-
			Length Overall 60mm		Street:
VTX-Rd158 vtxrd158					
	O-1 T20522	Multi-purpose, single O-flute, left-hand		Flutes	1 Flute
	Colex T00506	spiral (down cut) router bit with a 4mm		Cut Angle	Down Cut



CateX 100506 CutGuru CGR124D Kongsberg BIT-MDS06-4012-50 (42449389) Zund R134 (3910768) Multi-purpose, single O-flute, left-hand spiral (down cut) router bit with a 4mm cutting edge diameter and max milling depth of 22mm.



Flutes	1 Flute
Cut Angle	Down Cut
Routing Diameter	4mm
Max Cut Length	22mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm

V-Cut Bits				
VTX-Rv141 v/xv/141	Colex T00545 CutGuru CCR141 CUTWORX CW7/CWXER6C4 45° Kongsberg BIT-EBV06-90/16-2F (42475905) Summa 500-9863 Zund R141 (3910799)	"Super" carbide, coated, 2-flute, V-cut router bit with a 10mm cutting edge diameter and max milling depth of 5mm.		Flutes2 FlutesCut Angle90°Routing Diameter10mmMax Cut Length5mmMax RPM40000Shank Diameter6mmLength Overall60mm
VTX-Rv141-A vtxv141a	CUTWORX CWT/CWX-ER6C4 45° Zund R141-A (5211751)	"Super" carbide, coated, 2-flute, V-cut router bit with a 10mm cutting edge diameter and max milling depth of 5mm. With stop ring (for use with the Zund ARC system and CUTWORX Tool Changer).	Flutes2 FlutesCut Angle90°Routing Diameter10mmMax Cut Length5mmMax RPM40000Shank Diameter6mmLength Overall60mm	
Standard / Inch VTX-Rui121814 vtxui121814		Multielement multilayered "rainbow" coated, "Super" carbide, multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 1/8 inch cutting edge diameter and max milling depth of 1/2 inch. Overall length of 2 inches and 1/4 inch shank diameter.	Flutes1 FluteCut AngleUp CutRouting Diameter1/8 inclMax Cut Length1/2 inclMax RPM50000Shank Diameter1/4 inclLength Overall2 inch	
VTX-Rui13317a vtxui13317a	Colex T00496	Multielement multilayered "rainbow" coated, "Super" carbide, multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 1/8 inch cutting edge diameter and max milling depth of 1/2 inch. Overall length of 2 inches and 1/8 inch shank diameter.		Flutes1 FluteCut AngleUp CutRouting Diameter1/8 inchMax Cut Length1/2 inchMax RPM50000Shank Diameter1/8 inchLength Overall2 inch
VTX-Rui13635 vtxrui13635		Multielement multilayered "rainbow" coated, "Super" carbide, multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 1/4 inch cutting edge diameter and max milling depth of 3/4 inch. Overall length of 2 inches and 1/4 inch shank diameter.	Flutes1 FluteCut AngleUp CutRouting Diameter1/4 inclMax Cut Length3/4 inclMax RPM50000Shank Diameter1/4 inclLength Overall2 inch	

VTX-Rui1411614 vtxrui1411614



Multielement multilayered "rainbow" coated, "Super" carbide, multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 1/16 inch cutting edge diameter and max milling depth of 1/4 inch. Overall length of 2 inches and 1/4 inch shank diameter.



Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	1/16 inch
Max Cut Length	1/4 inch
Max RPM	50000
Shank Diameter	1/4 inch
Length Overall	2 inch

VTX-Rui5831614 vtxrui5831614



Multielement multilayered "rainbow" coated, "Super" carbide, multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 3/16 inch cutting edge diameter and max milling depth of 5/8 inch. Overall length of 2 inches and 1/4 inch shank diameter.

4.51
1 Flute
Up Cut
3/16 inch
5/8 inch
50000
1/4 inch
2 inch



Knife Blades

Single Edge Blades				
	Guru HS10 (894010) d - Type 6 (3910310)	High strength steel drag blade. Same design as the Zund Type 6 blade. For using in paper board and corrugated paper products. Often used for sample making. Blades are sold in packs of 10.		Blade Angle 35° Max Cut Length 5mm Blade Thickness 0.63mm Knife Type Flat Stock
	ex T00335 Guru SE35	Single edge knife blade, designed for cutting corrugated plastic/cardboard substrates. Replacement for Colex T00335 blade.	Blade Angle 30° Max Cut Length 4mm Blade Thickness 0.4mm Knife Type Flat Stock	
CUT Kong	Guru SE16 (895016) WORX CWT/CWX-E16 gsberg BLD-SF216 (42441212) d Z16 (3910306)	Blade for softer materials. Utilized for both static drag knife and oscillation cutting applications.		Blade Angle 53.2° Max Cut Length 7.4mm Blade Thickness 0.63mm Knife Type Flat Stock
VTX-K16a (Asymmetrical) vtxk 16a		K16 blade featuring asymmetrical cutting edge. Used for ridge-free inside cutting edge. Utilized for both static drag knife and oscillation cutting applications.	Blade Angle 53.2° Max Cut Length 7.4mm Blade Thickness 0.63mm Knife Type Flat Stock	
CutC CUT Kony Kony	Guru SE16 (895016) Guru SE16C WORX CWT/CWX-E16 gsberg BLD-SF216 (42441212) gsberg BLD-SF216 C2 (42475749) d Z16 (3910306)	Multielement multilayered "rainbow" coated blade for softer materials. Utilized for both static drag knife and oscillation cutting applications. Coating provides for extended cutting life of blade edge.		Blade Angle 53.2° Max Cut Length 7.4mm Blade Thickness 0.63mm Knife Type Flat Stock
CUT Kong	Guru SE17 (895017) WORX CWT/CWXE17 gsberg BLD-SF217 (42441220) d Z17 (3910307)	Knife blade for the cutting of thin materials. Less overcut but exerts more drag than the VTX-K16. For best results, use with an oscillating tool.	Blade Angle 65 Max Cut Length 12mm Blade Thickness 0.63mm Knife Type Flat Stock	





VTX-K29 vtxk29	Colex T00428 CutGuru SE29 (895029) Kongsberg BLD-SF429 (42458315) Summa 500-9814 Zund Z29 (3910319)	Long oscillating blade designed for soft, thick materials such as foam, honeycomb, and insulating mat. Similar to the VTX-K28 but longer cut length.	Blade Angle $3.5^\circ + 45^\circ$ Max Cut Length $28mm$ Blade Thickness $0.63mm$ Knife TypeFlat Stock	
VTX-K42 vtxk42	CutGuru SE42 (895442) Zund Z42 (3910324)	Robust oscillating knife with small pre- cut. Similar to VTX-K26.	Blade Ang Max Cut L Blade Thi Blade Thi Knife Typ	ength 7.8mm ckness 0.63mm
VTX-K46 vbsk46	CutGuru SE346 (895346) CUTWORX CWT/CWX-E46 Kongsberg BLD-SF346 (42458406) Summa 500-9807 Zund Z46 (4800073)	Robust blade for variety of materials. Often used for foamboards up to 4.75 mm (3/16 inch). The blade exerts little drag force, but has a larger overcut.	Blade Angle45° + 90°Max Cut Length20mmBlade Thickness1.5mmKnife TypeFlat Stock	
VTX-K46s vtxk46s	Colex T00330 CutGuru SE246 (895246) Kongsberg BLD-SF246 (42458398)	Same design as the VTX-K46 but with a shorter shank length for use with certain table manufactures. Robust blade for variety of materials. Often used for foamboards up to 4.75 mm (3/16 inch). The blade exerts little drag force, but has a larger overcut.	Blade Ang Max Cut L Blade Thi Knife Typ	ength 20mm ckness 1.5mm
VTX-K60 vtxk60	CutGunu SE60 Zund 260 (5201345)	Blade for oscillate cutting of intricate detail and small radii. Provides for low overcut. Similar design to the K21 but with thicker shank for higher rigidity.	Blade Angle55° + 81.5°Max Cut Length16.5mmBlade Thickness1.5mmKnife TypeFlat Stock	
VTX-K602 vtxk602	Zund Z602 (5210306)	Oscillating knife for soft foam up to 110 mm thickness and < 45 kg/m3 (2.8 lbs./ft3).	Blade Ang Max Cut L Blade Thir Knife Typ Shank Dia	ength 112mm ckness 1.5mm e Flat Stock
VTX-K604 vtxk604	Zund Z604 (5210310)	Oscillating knife for soft foam up to 90 mm thickness and < 45 kg/m3 (2.8 lbs./ft3).	Blade Angle N/A Max Cut Length 92mm Blade Thickness 1.5mm Knife Type Flat Stock	

VTX-K61 vtxk61	CutGuru SE61 (895061) CUTWORX CWT/CWXE62 Zund Z61 (5201343)	Very robust, heavy-duty oscillating blade for wide range of materials.		Blade Angle 81.5° Max Cut Length 20mm Blade Thickness 1.5mm Knife Type Flat Stock
VTX-K62 Vxk62	CutGuru SE62 (895062) Zund Z62 (5002488)	Oscillating knife with small pre-cut for variety of materials.	Blade Angle15° + 80Max Cut Length13.2mmBlade Thickness0.63mmKnife TypeFlat Store	
VTX-K63 vb/k63	CutGuru SE63 (895063) Zund Z63 (5002637)	Oscillating knife with small pre-cut for variety of materials. Similar to the VTX- K62 but longer cut length.		Blade Angle 7° Max Cut Length 28mm Blade Thickness 0.63mm Knife Type Flat Stock
VTX-K64 vtxk64	CutGuru SE64 Zund Z64 (5002739)	Very robust, heavy-duty, carbide oscillating blade for wide range of materials.	Blade Angle 60°+88° Max Cut Length 57mm Blade Thickness 1.5mm Knife Type Flat Store	
VTX-K68 vtxk.68	CutGuru SE68 Zund 268 (5204301)	Very robust, heavy-duty oscillating blade for sandwich materials and corrugated plastic and cardboard.		Blade Angle83° + 5°Max Cut Length29mmBlade Thickness1.5mmKnife TypeFlat Stock
VTX-K9801 vtxk9801	Summa 500-9801	Blade for softer materials. Utilized for both static drag knife and oscillation cutting applications.	Blade Angle 65° Max Cut Length 12mm Blade Thickness 0.63mm Knife Type Flat Store	

Double Edge Blades		
VTX-K12 vtxk12 CutGuru DE12 (895012) Kongsberg BLD-DF212 (Zund Z10 (3910301)		Blade Angle 50° Max Cut Length 4.8mm Blade Thickness 1.5mm Knife Type Flat Stock
VTX-K12s vtxk12s Colex T00312 CutGuru DE12s (895112 Kongsberg BLD-DF112 (Summa 500-9802		Blade Angle 50° Max Cut Length 4.8mm Blade Thickness 1.5mm Knife Type Flat Stock
VTX-K13 vtxk13 CutGuru DE13 (895013) CUTWORX CW7/CWXE Kongsberg BLD-DF213 (Zund Z11 (3910309)	E13 universal cutting applications. Same cut	Blade Angle 60 Max Cut Length 6.9mm Blade Thickness 1.5mm Knife Type Flat Stock
VTX-K13c (Coated) vtxk13c CutGuru DE13 (895013) CUTWORX CWT/CWXE Kongsberg BLD-DF213 (Zund Z11 (3910309)	E13 with multielement multilayered "rainbow"	Blade Angle 60 Max Cut Length 6.9mm Blade Thickness 1.5mm Knife Type Flat Stock
VTX-K13s vtxk13s Colex T00313 CutGuru DE13s (895113 Kongsberg BLD-DF113 (Multicam K24 (94-02466 Summa 500-9803	(42443036) K13 but with a shorter shank length for	Blade Angle 60° Max Cut Length 6.9mm Blade Thickness 1.5mm Knife Type Flat Stock
VTX-K35 vtxk35 CutGuru DE35M Zund Z35 (4800071)	Blade designed for passepartout/mat- cutting. Due to its large size is ideal for cutting straight lines and sharp corners from the front of the matboard.	Blade Angle N/A Max Cut Length 5mm Blade Thickness 0.63mm Knife Type Flat Stock

20 VTX-K44 v/xk44				
	CutGuru DE44 (895044) Zund Z44 (3910340)	Double-sided blade for less tough, fibrous materials.		Blade Angle60Max Cut Length14mmBlade Thickness1.5mmKnife TypeFlat Stock
VTX-K83A vtxk.83a	Zund Z83 (5206878)	Double-edged, asymmetrical, blade for ridge free, inside cutting applications.	Blade Angle50°Max Cut Length4.8mmBlade Thickness1.5mmKnife TypeFlat Sto	
Single Edge Blades	- Round Stock			
VTX-E18r vtxe18r	CutGuru CGE18	Single-edged blade with 6mm diameter cylindrical shank providing high rigidity for dense material/ high force cutting applications. Same blade as the EcoCam E18. Designed for use with Ecocam Tangential Cutting Modules.	Blade Angle 84° Max Cut Length 13.5mm Blade Thickness 6mm ø Knife Type Round S	
VTX-E25r vtxe25r	CutGuru CGE25	Single-edged blade with 6mm diameter cylindrical shank providing high rigidity for dense material/ high force cutting applications. Same blade as the EcoCam E25. Designed for use with Ecocam Tangential Cutting Modules.		Blade Angle84°Max Cut Length25mmBlade Thickness6mm øKnife TypeRound Stock
VTX-E28r vtxe28r	CutGuru CGE28	Single-edged blade with 6mm diameter cylindrical shank providing high rigidity for dense material/ high force cutting applications. Same blade as the EcoCam E28. Designed for use with Ecocam Tangential Cutting Modules.	Blade Angle 84° Max Cut Length 30mm Blade Thickness 6mm Ø Knife Type Round S Shank Diameter 6mm	Stock
VTX-E50r vtxe50r		Single-edged blade with 6mm diameter cylindrical shank providing high rigidity for dense material/ high force cutting applications. Same blade as the EcoCam E50. Designed for use with Ecocam Tangential Cutting Modules.		Blade Angle N/A Max Cut Length 3.5mm Blade Thickness 6mm ø Knife Type Round Stock

VTX-K10rm vbx10rm	CutGuru SE10RM (895031) Multicam K4 (003612-MC7267)	Single-edged blade with 6mm diameter cylindrical shank providing high rigidity for dense material/ high force cutting applications.	Blade Angle 84° Max Cut Length 10mm Blade Thickness 6mm ø Knife Type Round Stock Shank Diameter 6mm
VTX-K15rm vtx15rm	CutGuru SE15RM (895015 Multicam K6 (003612-MC7265)	Single-edged blade with 6mm diameter cylindrical shank providing high rigidity for dense material/ high force cutting applications.	Blade Angle 84° Max Cut Length 15mm Blade Thickness 6mm ø Knife Type Round Stock Shank Diameter 6mm
VTX-K17r vbsk17r	CutGuru SE17R Kongsberg BLD-SR6224 (42438135)	A 6mm diameter cylindrical shank providing high rigidity for oscillate and drag cutting of denser materials. For best results, use with an oscillating tool.	Blade Angle 65° Max Cut Length 12mm Blade Thickness 6mm ø Knife Type Round Stock Shank Diameter 6mm
VTX-K17rh v/xk-17/h	CutGuru SE17RH Kongsberg BLD-SR6223 (42437293)	A 6mm diameter cylindrical shank providing high rigidity for oscillate and drag cutting of denser materials. Similar to the VTX-K17r but has swept cutting edge for better performance in thicker materials. For best results, use with an oscillating tool.	Blade Angle 65° Max Cut Length 12mm Blade Thickness 6mm ø Knife Type Round Stock Shank Diameter 6mm
VTX-K17rhc (Coated) vtxk17rh	ic CutGuru SE17RH Kongsberg BLD-SR6224 (42438135)	A diamond like carbon coated blade with a 6mm diameter cylindrical shank providing high rigidity for oscillate and drag cutting of denser materials. Similar to the VTX-K17r but has swept cutting edge for better performance in thicker materials. For best results, use with an oscillating tool.	Blade Angle 65° Max Cut Length 12mm Blade Thickness 6mm ø Knife Type Round Stock Shank Diameter 6mm
VTX-K18r vtxk18r	CutGuru SE18R Kongsberg BLD-SR8140 (42455899)	A 8mm diameter cylindrical shank providing high rigidity for drag cutting of denser materials.	Blade Angle 45° Max Cut Length 8mm Blade Thickness 8mm ø Knife Type Round Stock Shank Diameter 8mm
VTX-K21r vtxk21r	CutGuru SE21R Kongsberg BLD-SR6303 (42441642)	A 6mm diameter cylindrical shank providing high rigidity for oscillate cutting of denser materials. Cutting of intricate detail and small radii with low overcut. Same cutting parameters as the VTX- K21.	Blade Angle 63° + 84° Max Cut Length 20.75mm Blade Thickness 6mm ø Knife Type Round Stock Shank Diameter 6mm

22				
VTX-K25rm vb/25rm	CutGuru SE25RM Multicam K10 (003612-MC7354)	Single-edged blade with 6mm diameter cylindrical shank providing high rigidity for dense material/ high force cutting applications. Same blade as the Multicam - K10.		Blade Angle 84° Max Cut Length 25mm Blade Thickness 6mm ø Knife Type Round Stock Shank Diameter 6mm
VTX-K27rh vbsk27th	CutGuru SE27rh Kongsberg BLD-SR6310 (42441626)	A 6mm diameter cylindrical shank providing high rigidity for oscillate cutting of textiles, fabrics, and fibrous tissues. Similar to the VTX-K27r but has swept cutting edge for better performance in denser and/or thicker materials.	Blade Angle 25° + 27 Max Cut Length 20mm Blade Thickness 6mm ø Knife Type Round S Shank Diameter 6mm	
VTX-K29r vtxk29r	CutGuru SE29R Kongsberg BLD-SR6311 (42443101)	A long oscillating knife blade with a 6mm diameter cylindrical shank providing high rigidity. For soft, thick materials such as foam, honeycomb, and insulating mat. Similar to the VTX-K28r but longer cut length.		Blade Angle45° + 86.3°Max Cut Length31mmBlade Thickness6mm øKnife TypeRound StockShank Diameter6mm
VTX-K32r vtxk32r	CutGuru SE32R Kongsberg BLD-SR6313 (42443085)	A long oscillating knife blade with a 6mm diameter cylindrical shank providing high rigidity in materials up to 30mm thickness. A 8 degree cut angle allows for fine details in a wide range of materials. A flattened tip helps increase cutting speed and protect cutting underlays.	Blade Angle 8° Max Cut Length 30mm Blade Thickness 6mm Ø Knife Type Round S Shank Diameter 6mm	
VTX-K46r vtxk48r	Kongsberg BLD-SR8146 (34143362)	A 8mm diameter cylindrical shank providing high rigidity for drag cutting of denser materials with a maximum cut length of 20mm. Often used for foamboards up to 4.75 mm (3/16 inch). The blade exerts little drag force, but has a larger overcut.		Blade Angle45° + 90°Max Cut Length20mmBlade Thickness1.5mmKnife TypeRound StockShank Diameter8mm
VTX-K55r dxk6523r	CutGuru SE55R Kongsberg BLD-SR6523 (42444893)	A 6mm diameter cylindrical shank blade for processing protective packaging and foams.	Blade Angle 15° + 38 Max Cut Length 55mm Blade Thickness 6mm ø Knife Type Round S Shank Diameter 6mm	
VTX-K6220r vbk6220r	CutGuru SE17RH	A 6mm diameter cylindrical shank providing high rigidity for oscillate and drag cutting of denser materials. Similar to the VTX-K17rh but custom extra heavy duty tip design for better performance in corrugated cardboard. For best results, use with an oscillating tool.		Blade Angle65°Max Cut Length12mmBlade Thickness6mm øKnife TypeRound StockShank Diameter6mm

VTX-K6rm vtx6rm	CutGuru SE6RM (895045) Multicam K2 (84-00193-BT-57275)	Single-edged blade with 6mm diameter cylindrical shank providing high rigidity for dense material/ high force cutting applications. Same blade as the Multicam - K2	Blade Angle N/A Max Cut Length 6mm Blade Thickness 6mm ø Knife Type Round Stock Shank Diameter 6mm
VTX-K70r vtsk8170r	CutGuru SE70R Kongsberg BLD-SR8170 (42460394)	Single-edged blade with 8mm diameter cylindrical shank providing high rigidity for materials such as folding carton, polyester film, leather, vinyl and paper.	Blade Angle 30° Max Cut Length 6.5mm Blade Thickness 8mm ø Knife Type Round Stock Shank Diameter 8mm
VTX-K71ra vtxk8171ra	CutGuru SE71RA Kongsberg BLD-SR8171A (42460956)	Tungsten carbide blade for thinner flexible or rigid materials such as solid carton, vinyl, plastics. 30° cutting angle. Asymmetric knife blade that ploughs all burrs and waste to one side.	Blade Angle 30° Max Cut Length 6mm Blade Thickness 8mm Ø Knife Type Round Stock Shank Diameter 8mm
VTX-K72r vtxk8172r	CutGuru SE72R Kongsberg BLD-SR8172 (42460402)	Single-edged blade with 8mm diameter cylindrical shank providing high rigidity for materials such as folding carton, polyester film, leather, vinyl and paper.	Blade Angle 40° Max Cut Length 4.5mm Blade Thickness 8mm ø Knife Type Round Stock Shank Diameter 8mm
VTX-Ks32r (Serrated) vtxks32	r CutGuru SE32R Kongsberg BLD-SR6352 (42456939)	A long serrated oscillating knife blade with a 6mm diameter cylindrical shank providing high rigidity in materials up to 32mm thickness. The serrated cutting edge provides for less friction during cutting, lasting longer and running cooler. A flattened tip helps increase cutting speed and protect cutting underlays.	Blade Angle 8° Max Cut Length 32mm Blade Thickness 6mm ø Knife Type Round Stock Shank Diameter 6mm
Double Edge Blades	- Round Stock		
VTX-E12r vxe12r	CutGuru CGE12	Doube-edged blade with 6mm diameter cylindrical shank providing high rigidity for dense material/ high force cutting applications. Same blade as the EcoCam E12. Designed for use with Ecocam Tangential Cutting Modules. Designed for use with Ecocam Tangential Cutting Modules.	Blade Angle 84° Max Cut Length 12mm Blade Thickness 6mm ø Knife Type Round Stock Shank Diameter 6mm
VTX-K12r Vtxk12r	CutGuru DE12R Kongsberg BLD-DR8180 (42447284)	Double-edged blade with 8mm diameter cylindrical shank providing high rigidity for dense material/high force cutting applications. Same cut parameters as the Z10 and VTX-K12 but with much higher rigidity. The blunter angle reduces the risk for breaking the blade in tough materials, but creates more overcut with thicker materials.	Blade Angle 50° Max Cut Length 4.8mm Blade Thickness 8mm ø Knife Type Round Stock Shank Diameter 8mm

VTX-K13r vbk/13r	CutGuru DE13R (895042) Kongsberg BLD-DR8160 (42447235)	Double-edged blade with 8mm diameter cylindrical shank providing high rigidity for dense material/ high force cutting applications. Same cut parameters as the Z11 and VTX-K13 but with much higher rigidity. Similar to VTX-K12r, but with less overcut and longer life expectancy.		Blade Angle 60° Max Cut Length 6.9mm Blade Thickness 8mm ø Knife Type Round Stock Shank Diameter 8mm
VTX-K60r vok60r	CutGuru DE60R Kongsberg BLD-DR6160 (42445510)	Double-edged blade with 6mm diameter cylindrical shank. Blade is for thinner flexible or rigid materials such as solid carton, vinyl and plastics.	Blade Angle 30° + 30 Max Cut Length 5mm Blade Thickness 6mm ø Knife Type Round S	
Kiss Cut Blades				
VTX-K1 vbk1	CutGuru KC1 (895001) CUTWORX CWT/CWX-E1 Kongsberg BLD-KC101 (42438499) Zund Z1 (3910105)	Blade for kiss cutting any standard self- adhesive backed vinyl.	Blade Angle 35° Max Cut Length 1mm Blade Thickness 3mm ø Knife Type Round S	
VTX-K2 vbk2	CutGuru KC2 (895002) CUTWORX CWT/CWXE2 Kongsberg BLD-KC102 (42438507) Zund Z2 (3910110)	Blade for kiss cutting any standard self- adhesive backed vinyl. Similar to the VTX-K1, but exerts less drag force which results in a shorter life expectancy		Blade Angle 35° Max Cut Length 1mm Blade Thickness 3mm ø Knife Type Round Stock
VTX-K3 vbx3	CutGuru KC3 (895003) Kongsberg BLD-KC103 (42458323) Zund Z3 (3910115)	Fine, long-life, double-edged blade for kiss cutting small lettering on standard self-adhesive backed vinyl and masking film. Fine blade for creating small lettering.	Blade Angle 35° Max Cut Length 1mm Blade Thickness 3mm ø Knife Type Round S	Block
VTX-K4 visk4	CutGuru KC4 (895004) Kongsberg BLD-KC104 (42447532) Zund Z4 (3910116)	Fine tip blade with very low overcut for kiss cutting any standard self-adhesive backed vinyl.		Blade Angle 55 Max Cut Length 2.1mm Blade Thickness 3mm ø Knife Type Round Stock

VTX-K5 vtxk5	0.40.ms 1/0E (00E00E)	Fine tip blade with extremely low overcut	Blade Angle 60	
No.	CutGuru KC5 (895005) Kongsberg BLD-KC105 (42458331) Zund Z5 (3910117)	for vinyl and soft materials.	Max Cut Length 2.6mm Blade Thickness 3mm ø Knife Type Round Stock	
VTX-K6 vbsk6		Knife for cutting any standard self- adhesive vinyls.		t Length 1.5mm Thickness 3mm ø
VTX-K7 vtxk7	Zund Z7 (5224068)	Kiss cut style blade for cutting any standard self-adhesive vinyl in through cut mode. Holds edge for a long time giving greater life expectancy.	Blade AngleN/AMax Cut Length2.1mmBlade Thickness3mm øKnife TypeRound Stock	
VTX-Kw6 v/s/w6	CutGuru KC5 (895006) Kongsberg BLD-KC154 (42458349) Zund W6 (3910154)	Robust all-round blade which exerts little drag force for large radii. Cuts to 2.4 mm thick material. 30/60-degree cut angle.		t Length 2.4mm Thickness 3mm ø
VTX-К-С73 ижс73	CutGuru C73 (G000-00532)	Ceramic, long lasting, bevel/v-cut drag blade. For using in paper board and honeycomb products.	Blade Angle20°Max Cut Length18.2mmBlade Thickness0.8mmKnife TypeFlat Stock	
VTX-K-HS73 (ten pack) vtxk73	CutGuru HS73 (894012) Kongsberg BLD-T2129 (42435636) Zund Z73 (5005572)	High strength steel bevel/v-cut drag blade. For using in paper board and honeycomb products. Blades are sold in packs of 10.		t Length 18.2mm Thickness 0.9mm
VTX-K-TZ230 vtxktz230	CutGuru SE230 Kongsberg BLD-TZ230 (34061218)	Carbide bevel/v-cut drag blade. For using in paper board and honeycomb products.	Blade Angle 20° Max Cut Length 18.2mm Blade Thickness 0.9mm Knife Type Flat Stock	

26 VTX-K701 vtxk701	Zund Z701 (5222972)	Carbide v-cut blade.		Blade Angle N/A Max Cut Length 25mm Blade Thickness 0.9mm Knife Type Flat Stock
VTX-K71 vtxk71	CutGuru SE71 (895071) Multicam K71 Summa 500-9826 Zund Z71 (5006045)	Rigid, carbide, v-cut blade.	Blade Angle N/A Max Cut Length 18.4mm Blade Thickness 1mm Knife Type Flat Store	
Rotary Blades VTX-K-RB28 OLFA-RB28	Gerber CutGuru 10-zGerb-Blade (TL-001)	Olfa 28mm HSS blade for rotary cutting of a variety of materials.	Blade Angle N/A Max Cut Length 3.5mm Blade Thickness 0.6mm Knife Type Flat Sto	
VTX-K50 vtxk50	Colex T00360 CutGuru R50 (83906) Kongsberg BLD-RC110 (42444844) Summa 500-9860 Zund Z50 (3910335)	Decagon (10-sided) blade similar to VTX-K51 and VTX-K52, but with reduced overcut and can apply greater cutting forces.		Blade AngleN/AMax Cut Length3.5mmBlade Thickness0.6mmKnife TypeFlat Stock
VTX-K51 v/xk51	CutGuru R51 (R51-V) CUTWORX CWT/CWXE51 Summa 500-9861 Zund Z51 (3910336)	Decagon (10-sided) driven rotary blade.	Blade Angle N/A Max Cut Length 5mm Blade Thickness 0.6mm Knife Type Flat Store	
VTX-K52 vtxk52	CutGuru R52 (R52-V) Summa 500-9862 Zund Z52 (3910337)	Decagon (10-sided) blade similar to VTX-K50 and VTX-K51, provides for processing of thicker materials but with larger overcut and lower cutting forces.		Blade AngleN/AMax Cut Length7mmBlade Thickness0.6mmKnife TypeFlat Stock

CutGuru R53-V (G000-00534) Zund Z53 (4800059) Driven rotary blade for processing of single ply materials.

Blade Angle	N/A
Max Cut Length	2mm
Blade Thickness	0.6mm
Knife Type	Flat Stock





Underlayment

Underlayment		
Aquiline Underlay ul-aquiline	Aquiline sacrificial cutting/routing underlay utilized on top of standard cutting mat or conveyor belt. Width is 1.55 meter (61.5 inches) and thickness is 1.5mm (0.06 inches).	
VTX Premium Underlay vtxprem	Premium sacrificial cutting/routing underlay utilized on top of standard cutting mat or conveyor belt. Purchase by the foot or purchase a complete 31 meter (100 feet) roll of Underlayment. Width is 1.5 meter (59.5 in.). Thickness is 1.5mm.	
VTX Sacrificial Mats	Custom sized to machine brand and model, gray 2.5mm self healing felt belt. Same material as conveyor belt.	
VTXtra Premium Grip grip	Specialized perforated foam vacuum underlayment designed to securely hold small parts while routing. Purchase in a variety of sheet sizes, by the foot, or by the roll. Custom sizing available by request.	

Cross Reference

Router Bits

Category	VTX	Colex	CutGuru	CUTWORX	Kongsberg	Summa	Zund
500 series upcut					BIT-MUS06-2006-50C2	500-	R502
	VTX-Ru502	T00495		_	(42471706)	9869	(5218133)
	VTX-Ru502-A						R502-A (5218134)
	VTX-Ru503	T00529	CGR314-58DC	CWT/CWX- CWX63.1A	BIT-MUS06-3006-50C2 (42471714)		R503 (5218135)
	VTX-Ru503-A			CWT-ER63.1C			R503-A (5218136)
	VTX-Ru504	T00525	CGR414U-58DC		BIT-MUS06-4012-50C2 (42471730)	500- 9868	R504 (5218137)
	VTX-Ru504-A				(R504-A (5218138)
	VTX-Ru505		CGR518U-58DC		BIT-AUS06-5022-58		R505
	VTX-Ru505-A				(42443762)		(5218139) R505-A
		700507		CWT/CWX-	BIT-MUS06-6012-50C2		(5218140) R506
	VTX-Ru506	T00527	CGR628U-58DC	ER66.5B CWT/CWX-	(42471748)		(5218141) R506-A
	VTX-Ru506-A			ER66.5C		500	(5218142)
	VTX-Ru5101	T00502	CGR101	CWT/CWX- ER66.3B	BIT-MUS06-6012-50 (42451070)	500- 9857	R101 (3910740)
	VTX-Ru5101-A						R101 (3910740)
	VTX-Ru553	T00529	CGR308U-58XO		BIT-MUS06-3006-50C1 (42451104)	500- 9867	
	VTX-Ru553-A						
	VTX-Ru5855				BIT-AUS08-8055-90 (42454579)		
	VTX-RuW5418 (Carbide++, Wood)				- BIT-WUD06-4016-64 (42458497)		
	VTX-RuW5418-A (Carbide++, Wood)				- BIT-WUD06-4016-64 (42458497)		
500 series downcut					(12100101)		
	VTX-Rd524		CGR124D				R124 (3910748)
	VTX-Rd524-A						R124-A (5211742)
	VTX-Rd525		CGR124D				R124
	VTX-Rd525-A						(3910748)
	VTX-Rd526						
500 series	VTX-Rd526-A						
compression							
	VTX-Rc5415 (Compression)				BIT-MCS06-4015-40 (42471763)		
	VTX-Rc5415-A (Compression)						
	VTX-Rc5622 (Compression)		X2-625C (G000- 00535)		IT-MCS06-6022-64 (42471771)		
	VTX-Rc5622-A (Compression)						
200 series upcut		T00405	000000		BIT-MUS06-2006-50	500-	R202
	VTX-Ru202	T00495	CGR202	-	(42437913)	9882	(5209418) R202-A
	VTX-Ru202-A						(5211434)
	VTX-Ru203	T00538	CGR203	CWT/CWX- ER63.1A	BIT-MUS06-3011-50 (42437905)	500- 9876	R203 (5209419)
	VTX-Ru203-A			CWT/CWX- ER63.1A			R203-A (5211435)
	VTX-Ru203e				BIT-AUS06-3022-60 (42449439)		
	VTX-Ru204	T00508/T00497	CGR204		BIT-MUS06-4012-50 (42437863)	500- 9886	R204 (5209420)
	VTX-Ru204-A				(+2+01000)	3000	(3209420) R204-A

Category	VTX	Colex	CutGuru	CUTWORX	Kongsberg	Summa	Zund
	VTX-Ru205		CGR205		BIT-MUS06-5012-50 (42451062)		R205 (5209421)
	VTX-Ru205-A						R205-A (5211437)
	VTX-Ru206	T00500	CGR206	CWT/CWX- ER66.2B	BIT-MUS06-6022-64 (42447715)	500- 9874	R206 (5209422)
	VTX-Ru206-A			CWT/CWX- ER66.3B			R206-A (5211438)
	VTX-Ru208 (Polished)	T00495	P1-208		BIT-MUS06-2006-50 (42437913)		R208 (5212028)
	VTX-Ru208-A (Polished)						R208-A (5212254)
	VTX-Ru209 (Polished)	T00535	CGR109		BIT-MUS06-4006-50 (42443564)		R209 (5212030)
	VTX-Ru209-A (Polished)						R209-A (5212255)
100 series upcut							(3212233)
	VTX-Ru101	T00502	CGR101	CWT/CWX- ER66.3B	BIT-MUS06-6012-50 (42451070)	500- 9857	R101 (3910740)
	VTX-Ru101-A						R101 (3910740)
	VTX-Ru117	T00500	CGR117	CWT/CWX- ER66.3B	BIT-MUS06-6032-64 (42438077)		R117 (3910771)
	VTX-Ru118	T00498	X2-625U	CWT/CWX- ER66.2B	BIT-MUD06-6025-64 (42455865)		R118 (3910726)
	VTX-Ru118-A				(R118-A (5211733)
	VTX-Ru153	T00536	CGR153		BIT-MUS06-3006-50 (42443549)		R153 (3910761)
	VTX-Ru156	T00503	CGR156	CWT/CWX- ER66.3C	BIT-MUS06-6032-64 (42438077)		R156 (3910710)
	VTX-Ru158	T00505/T00497	CGR158/P1-418U	CWT/CWX- ER64.1A	BIT-MUS06-4022-50 (42443572)		R158 (3910796)
	VTX-Ru71					500- 9872	R71 (3910752)
100 series downcut						0012	(0010102)
	VTX-Rd122				BIT-MDS06-2008-64 (42458810)		
	VTX-Rd123		CGR133D		BIT-MDS06-3011-50 (42447342)	500- 9879	R123 (3910747)
	VTX-Rd123-A			CWT/CWX- ER63.1A			R123-A (5211741)
	VTX-Rd124	T00501	CGR124D		BIT-MDS06-4012-50 (42449389)	500- 9880	R124 (3910748)
	VTX-Rd124-A			CWT/CWX- ER64.1A	()		R124-A (5211742)
	VTX-Rd125		CGR135D		BIT-MDS06-5022-60 (42447359)		R125 (3910749)
	VTX-Rd125-A				(+2++1000)		(0010140)
	VTX-Rd126	T00499	CGR136D		BIT-MDS06-6020-64 (42458414)	500- 9881	R126 (3910750)
	VTX-Rd136	T00499	CGR136D		BIT-MDS06-6020-64 (42458414)		R136 (3910770)
	VTX-Rd136-A						R136-A (3910770)
	VTX-Rd158	T00506	CGR124D		BIT-MDS06-4012-50 (42449389)		R134 (3910768)
V-Cut Bits							(
	VTX-Rv141	T00545	CGR141	CWT/CWX- ER6C4 45°	BIT-EBV06-90/16-2F (42475905)	500- 9863	R141 (3910799)
	VTX-Rv141-A			CWT/CWX- ER6C4 45°			R141-A (5211751)
Standard / Inch							
	VTX-Rui121814						
	VTX-Rui13317a	T00496					
	VTX-Rui13635						
	VTX-Rui1411614						
	VTX-Rui5831614						

Knife Blades

Category	VTX	Colex	CutGuru	CUTWORX	Kongsberg	Summa	Zund
Single Edge Blades							
	VTX-K-HS10 (ten pack)		HS10 (894010)				- Type 6 (3910310)
	VTX-K00335	T00335	SE35				
	VTX-K16		SE16 (895016)	CWT/CWX-E16	BLD-SF216 (42441212)		Z16 (3910306)
	VTX-K16a (Asymmetrical)						
	VTX-K16c (Coated)		SE16C	CWT/CWX-E16	BLD-SF216 C2 (42475749)		Z16 (3910306)
	VTX-K17		SE17 (895017)	CWT/CWX-E17	BLD-SF217 (42441220)		Z17 (3910307)
	VTX-K20	T00420	SE20 (895020)		BLD-SF420 (42421974)	500-9811	Z20 (3910313)
	VTX-K21	T00421	SE21 (895021)	CWT/CWX-E21	BLD-SF421 (42458257)		Z21 (3910314)
	VTX-K22		SE22 (895022)		BLD-SF422 (42458265)	500-9810	Z22 (3910315)
	VTX-K23	T00423	SE23 (895023)	CWT/CWX-E28		500-9814	Z23 (5005560)
	VTX-K26		SE26 (895026)	CWT/CWX-E26	BLD-SF426 (42458281)		Z26 (3910317)
	VTX-K27		SE27 (895027)		BLD-SF427 (42458299)		
	VTX-K28	T00425	SE28 (895028)	CWT/CWX-E28	BLD-SF428 (42458307)		Z28 (3910318)
	VTX-K29	T00428	SE29 (895029)		BLD-SF429 (42458315)	500-9814	Z29 (3910319)
	VTX-K42		SE42 (895442)		, ,		Z42 (3910324)
	VTX-K46		SE346 (895346)	CWT/CWX-E46	BLD-SF346 (42458406)	500-9807	Z46 (4800073)
	VTX-K46s	T00330	SE246 (895246)		BLD-SF246 (42458398)		
	VTX-K60		SE60				Z60 (5201345)
	VTX-K602						Z602 (5210306)
	VTX-K604						Z604 (5210310)
	VTX-K61		SE61 (895061)	CWT/CWX-E62			Z61 (5201343)
	VTX-K62		SE62 (895062)				Z62 (5002488)
	VTX-K63		SE63 (895063)				Z63 (5002637)
	VTX-K64		SE64				Z64 (5002739)
	VTX-K68		SE68				Z68 (5204301)
	VTX-K9801		3200			500-9801	200 (0204001)
Double Edge Blades	V1X-K9001					300-9001	
Double Luge Blaues			DE12 (005012)		DID DE010 (40444400)		710 (2010201)
	VTX-K12	T00242	DE12 (895012)		BLD-DF212 (42441196)	500.0000	Z10 (3910301)
	VTX-K12s VTX-K13	T00312	DE12s (895112)	CWT/CWX-E13	BLD-DF112 (42444299)	500-9802	711 (2010200)
			DE13 (895013)		BLD-DF213 (42441204)		Z11 (3910309)
	VTX-K13c (Coated)	T00313	DE13 (895013)	CWT/CWX-E13	BLD-DF213 (42441204)	500.0000	Z11 (3910309)
	VTX-K13s	100313	DE13s (895113)		BLD-DF113 (42443036)	500-9803	705 (4000074)
	VTX-K35		DE35M				Z35 (4800071)
	VTX-K44		DE44 (895044)				Z44 (3910340)
	VTX-K83A						Z83 (5206878)
Single Edge Blades - Round Stock							
	VTX-E18r		CGE18				
	VTX-E25r		CGE25				
	VIX E201						
	VTX-E28r		CGE28				
	VTX-E28r		CGE28				
	VTX-E28r VTX-E50r		CGE28				
			CGE28 SE10RM (895031)				
	VTX-E50r						
	VTX-E50r VTX-K10rm		SE10RM (895031)		BLD-SR6224 (42438135)		
	VTX-E50r VTX-K10rm VTX-K15rm		SE10RM (895031) SE15RM (895015		BLD-SR6224 (42438135) BLD-SR6223 (42437293)		
	VTX-E50r VTX-K10rm VTX-K15rm VTX-K17r		SE10RM (895031) SE15RM (895015 SE17R		· · · · ·		
	VTX-E50r VTX-K10rm VTX-K15rm VTX-K17r VTX-K17rh		SE10RM (895031) SE15RM (895015 SE17R SE17RH		BLD-SR6223 (42437293)		
	VTX-E50r VTX-K10rm VTX-K15rm VTX-K17r VTX-K17rh VTX-K17rh VTX-K17rhc (Coated)		SE10RM (895031) SE15RM (895015 SE17R SE17RH SE17RH		BLD-SR6223 (42437293) BLD-SR6224 (42438135)		
	VTX-E50r VTX-K10rm VTX-K15rm VTX-K17r VTX-K17rh VTX-K17rhc (Coated) VTX-K18r		SE10RM (895031) SE15RM (895015 SE17R SE17RH SE17RH SE17RH SE18R		BLD-SR6223 (42437293) BLD-SR6224 (42438135) BLD-SR8140 (42455899)		
	VTX-E50r VTX-K10rm VTX-K15rm VTX-K17rr VTX-K17rh VTX-K17rhc (Coated) VTX-K18r VTX-K21r		SE10RM (895031) SE15RM (895015 SE17R SE17RH SE17RH SE17RH SE18R SE21R		BLD-SR6223 (42437293) BLD-SR6224 (42438135) BLD-SR8140 (42455899)		
	VTX-E50r VTX-K10rm VTX-K15rm VTX-K17rr VTX-K17rh VTX-K17rhc (Coated) VTX-K18r VTX-K21r VTX-K25rm		SE10RM (895031) SE15RM (895015 SE17R SE17RH SE18R SE21R SE25RM		BLD-SR6223 (42437293) BLD-SR6224 (42438135) BLD-SR8140 (42455899) BLD-SR6303 (42441642)		
	VTX-E50r VTX-K10rm VTX-K15rm VTX-K15rm VTX-K17rh VTX-K17rh VTX-K17rhc (Coated) VTX-K18r VTX-K21r VTX-K21r VTX-K25rm VTX-K27rh		SE10RM (895031) SE15RM (895015) SE17R SE17RH SE17RH SE17RH SE18R SE21R SE25RM SE27rh		BLD-SR6223 (42437293) BLD-SR6224 (42438135) BLD-SR8140 (42455899) BLD-SR6303 (42441642) BLD-SR6310 (42441626)		
	VTX-E50r VTX-K10rm VTX-K15rm VTX-K17r VTX-K17rh VTX-K17rhc (Coated) VTX-K18r VTX-K21r VTX-K25rm VTX-K25rm VTX-K25rm VTX-K29r		SE10RM (895031) SE15RM (895015 SE17R SE17RH SE17RH SE17RH SE17RH SE17RH SE17RH SE17RH SE17RH SE17RH SE21R SE25RM SE27rh SE29R		BLD-SR6223 (42437293) BLD-SR6224 (42438135) BLD-SR8140 (42455899) BLD-SR6303 (42441642) BLD-SR6310 (42441626) BLD-SR6311 (42443101)		
	VTX-E50r VTX-K10rm VTX-K15rm VTX-K17r VTX-K17rh VTX-K17rhc (Coated) VTX-K18r VTX-K21r VTX-K21r VTX-K22rm VTX-K29r VTX-K29r VTX-K32r		SE10RM (895031) SE15RM (895015 SE17R SE17RH SE17RH SE17RH SE17RH SE17RH SE17RH SE17RH SE17RH SE17RH SE21R SE25RM SE27rh SE29R		BLD-SR6223 (42437293) BLD-SR6224 (42438135) BLD-SR8140 (42455899) BLD-SR6303 (42441642) BLD-SR6310 (42441626) BLD-SR6311 (42443101) BLD-SR6313 (42443085)		
	VTX-E50r VTX-K10rm VTX-K15rm VTX-K17r VTX-K17rh VTX-K17rhc (Coated) VTX-K18r VTX-K21r VTX-K21r VTX-K29r VTX-K29r VTX-K29r VTX-K29r VTX-K32r		SE10RM (895031) SE15RM (895015 SE17R SE17RH SE17RH SE17RH SE17RH SE17RH SE17RH SE17RH SE17RH SE21R SE25RM SE27rh SE29R SE32R		BLD-SR6223 (42437293) BLD-SR6224 (42438135) BLD-SR8140 (42455899) BLD-SR6303 (42441642) BLD-SR6310 (42441626) BLD-SR6311 (42443101) BLD-SR6313 (42443085) BLD-SR8146 (34143362)		
	VTX-E50r VTX-K10rm VTX-K15rm VTX-K17r VTX-K17rh VTX-K17rhc (Coated) VTX-K18r VTX-K21r VTX-K21r VTX-K21r VTX-K25rm VTX-K29r VTX-K29r VTX-K32r VTX-K32r VTX-K35r		SE10RM (895031) SE15RM (895015 SE17R SE17RH SE17RH SE17RH SE17RH SE21R SE25RM SE29R SE32R SE55R		BLD-SR6223 (42437293) BLD-SR6224 (42438135) BLD-SR8140 (42455899) BLD-SR6303 (42441642) BLD-SR6310 (42441626) BLD-SR6311 (42443101) BLD-SR6313 (42443085) BLD-SR8146 (34143362)		
	VTX-E50r VTX-K10rm VTX-K15rm VTX-K17r VTX-K17rh VTX-K17rh VTX-K17rhc (Coated) VTX-K18r VTX-K21r VTX-K21r VTX-K25rm VTX-K25r VTX-K29r VTX-K32r VTX-K32r VTX-K46r VTX-K55r VTX-K6220r		SE10RM (895031) SE15RM (895015 SE17R SE17RH SE17RH SE17RH SE17RH SE21R SE25RM SE27rh SE29R SE32R SE55R SE17RH		BLD-SR6223 (42437293) BLD-SR6224 (42438135) BLD-SR8140 (42455899) BLD-SR6303 (42441642) BLD-SR6310 (42441626) BLD-SR6311 (42443101) BLD-SR6313 (42443085) BLD-SR8146 (34143362)		

Category	VTX	Colex	CutGuru	CUTWORX	Kongsberg	Summa	Zund
	VTX-K72r		SE72R		BLD-SR8172 (42460402)		
	VTX-Ks32r (Serrated)		SE32R		BLD-SR6352 (42456939)		
Double Edge Blades - Round Stock							·
	VTX-E12r		CGE12				
	VTX-K12r		DE12R		BLD-DR8180 (42447284)		
	VTX-K13r		DE13R (895042)		BLD-DR8160 (42447235)		
	VTX-K60r		DE60R		BLD-DR6160 (42445510)		
Kiss Cut Blades							
	VTX-K1		KC1 (895001)	CWT/CWX-E1	BLD-KC101 (42438499)		Z1 (3910105)
	VTX-K2		KC2 (895002)	CWT/CWX-E2	BLD-KC102 (42438507)		Z2 (3910110)
	VTX-K3		KC3 (895003)		BLD-KC103 (42458323)		Z3 (3910115)
	VTX-K4		KC4 (895004)		BLD-KC104 (42447532)		Z4 (3910116)
	VTX-K5		KC5 (895005)		BLD-KC105 (42458331)		Z5 (3910117)
	VTX-K6						
	VTX-K7						Z7 (5224068)
	VTX-Kw6		KC5 (895006)		BLD-KC154 (42458349)		W6 (3910154)
V-Cut Blades							
	VTX-K-C73		C73 (G000-00532)				
	VTX-K-HS73 (ten pack)		HS73 (894012)		BLD-TZ129 (42435636)		Z73 (5005572)
	VTX-K-TZ230		SE230		BLD-TZ230 (34061218)		
	VTX-K701						Z701 (5222972)
	VTX-K71		SE71 (895071)			500-9826	Z71 (5006045)
Rotary Blades							
	VTX-K-RB28		10-zGerb-Blade (TL-001)				
	VTX-K50	T00360	R50 (83906)		BLD-RC110 (42444844)	500-9860	Z50 (3910335)
	VTX-K51		R51 (R51-V)	CWT/CWX-E51		500-9861	Z51 (3910336)
	VTX-K52		R52 (R52-V)			500-9862	Z52 (3910337)

Z53 (4800059)

R53-V (G000-00534)

VTX-K53

Warranty: All Vertex Cutting Tools® d.b.a VTX Tools® products are warranteed to be free from defects in material and/or workmanship, provided that the tools are properly maintained and there is no evidence of abuse or misuse.

The specifications, current at time of publication, are intended for reference pruposes and are subject to change without notice. VTX Tools® is not responsible for typographical errors.

©2023 All rights reserved. No part of this catalog may be reproduced without written consent of Vertex Cutting Tools® d.b.a VTX Tools®, Milwaukee.

For the latest version of the VTX Tools® catalog please follow the below link or scan the qr-code with any mobile device.

https://vtxtools.com/vtxcatalog.pdf

