# VTX TOOLS.COM

NFO@VTXTOOLS.COM (414) 939-3277



# **TABLE OF CONTENTS**

Route	er 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	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
Unde	rlayment	27
	Underlayment	27
Cross	Reference Chart	28

### **Router Bits**

#### **500 Series Upcut**

VTX-Ru502

vtxru502 caa



Colex T00495 Kongsberg BIT-MUS06-2006-50C2 (42471706) Summa 500-9869 Zund 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.



Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	2mm
Max Cut Length	7mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm

VTX-Ru502-A

vtxru502a\_caa



Zund 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).

Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	2mm
Max Cut Length	7mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm



VTX-Ru503

vtxru503



Colex T00529 CutGuru CGR314-58DC CUTWORX CWT/CWX-CWX63.1A Kongsberg BIT-MUS06-3006-50C2 (42471714) Zund 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.



Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	3mm
Max Cut Length	11mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm

VTX-Ru503-A

vtxru503a\_caa



CUTWORX CWT-ER63.1C Zund 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).

Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	3mm
Max Cut Length	11mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm



VTX-Ru504

vtxru504\_caa



Colex T00525 CutGuru CGR414U-58DC Kongsberg BIT-MUS06-4012-50C2 (42471730) Summa 500-9868 Zund R504 (5218137)

Multielement multilayered "rainbow" coated, "Super" carbide, polished, multipurpose, single O-flute, right-hand spiral (up cut) router bit with a 4mm cutting edge diameter and max milling depth of



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

vtxru504a caa

Zund R504-A (5218138)



Multielement multilayered "rainbow" coated, "Super" carbide, polished, multipurpose, 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).

Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	4mm
Max Cut Length	14mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm



#### VTX-Ru505 vtxru505



CutGuru CGR518U-58DC Kongsberg BIT-AUS06-5022-58 (42443762) Zund R505 (5218139) Multielement multilayered "rainbow" coated, "Super" carbide, polished, multipurpose, single O-flute, left-hand spiral (up cut) router bit with a 5mm cutting edge diameter and max milling depth of 20mm



Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	5mm
Max Cut Length	20mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm

#### VTX-Ru505-A

vtxru505a

Zund R505-A (5218140)



Multielement multilayered "rainbow" coated, "Super" carbide, polished, multipurpose, 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).

Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	5mm
Max Cut Length	20mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm



#### 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



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

#### VTX-Ru506-A

vtxru506a-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).

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



#### VTX-Ru5101

vtxru5101



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.



Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	6mm
Max Cut Length	12mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	50mm

#### 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.

Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	6mm
Max Cut Length	12mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	50mm



#### VTX-Ru553

vtxru153caa



Colex T00529 CutGuru CGR308U-58XO 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.



= .	1
Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	3mm
Max Cut Length	8mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm

#### VTX-Ru553-A vtxru153a-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).

Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	3mm
Max Cut Length	8mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm



VTX-Ru5855

vtxru5855 cc



Kongsberg BIT-AUS08-8055-90



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.).



Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	8mm
Max Cut Length	55mm
Max RPM	35000
Shank Diameter	8mm
Length Overall	90mm

VTX-RuW5418 (Carbide++, Wood)

vtxruw5418



Router bit for composite wood with top print laminate. Multielement multilayered "rainbow" coated, "Super" carbide, 2flute, right-hand spiral (up cut) router bit with a 4mm cutting edge diameter and max milling depth of 18mm.

Flutes	2 Flutes
Cut Angle	Up Cut
Routing Diameter	4mm
Max Cut Length	18mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	64mm



VTX-RuW5418-A (Carbide++, Wood)

vtxruw5418a

Kongsberg - BIT-WUD06-4016-64



Router bit for composite wood with top print laminate. Multielement multilayered "rainbow" coated, "Super" carbide, 2flute, 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).



Flutes	2 Flutes
Cut Angle	Up Cut
Routing Diameter	4mm
Max Cut Length	18mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	64mm

#### **500 Series Downcut**

VTX-Rd524



CutGuru CGR124D Zund R124 (3910748) Multielement multilayered "rainbow" coated, "Super" carbide, polished, multipurpose, single O-flute, left-hand spiral (down cut) router bit with a 4mm cutting edge diameter and max milling depth of



Flutes	1 Flute
Cut Angle	Down Cut
Routing Diameter	4mm
Max Cut Length	14mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm

VTX-Rd524-A

Zund R124-A (5211742)



Multielement multilayered "rainbow" coated, "Super" carbide, polished, multipurpose, 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).

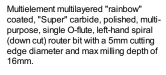
Flutes	1 Flute
Cut Angle	Down Cut
Routing Diameter	4mm
Max Cut Length	14mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm



#### VTX-Rd525 vtxrd52



CutGuru CGR124D Zund R124 (3910748)





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-



Multielement multilayered "rainbow" coated, "Super" carbide, polished, multipurpose, 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, multipurpose, single O-flute, left-hand spiral (down cut) router bit with a 6mm cutting edge diameter and max milling depth of



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 vtxrd52



Multielement multilayered "rainbow" coated, "Super" carbide, polished, multipurpose, 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).

Flutes	1 Flute
Cut Angle	Down Cut
Routing Diameter	6mm
Max Cut Length	13mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm



#### **500 Series Compression**

#### VTX-Rc5415 (Compression)

#### vtxrc5415





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
Routing Diameter	4mm
Max Cut Length	14mm
Max RPM	40000
Shank Diameter	6mm
Length Overall	60mm

# VTX-Rc5415-A (Compression)





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. 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) vtxrc562



CutGuru X2-625C (G000-00535) Kongsberg IT-MCS06-6022-64 (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
Routing Diameter	6mm
Max Cut Length	22mm
Max RPM	40000
Shank Diameter	6mm
Length Overall	60mm

#### VTX-Rc5622-A (Compression)



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. With stop ring (for use with the Zund ARC system and CUTWORX Tool

Flutes	2 Flutes
Cut Angle	Compression Cut
Routing Diameter	6mm
Max Cut Length	22mm
Max RPM	40000
Shank Diameter	6mm
Length Overall	60mm



#### 200 Series Upcut

#### **VTX-Ru202** *vtxru2*02



Colex T00495 CutGuru CGR202 Kongsberg BIT-MUS06-2006-50 (42437913) Summa 500-9875 Summa 500-9882 Zund R202 (5209418)

Multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 2mm cutting edge diameter and max milling depth of 6mm. If cutting metals or ACM we highly recommend our Rainbow/DLC coated 500 series.

Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	2mm
Max Cut Length	7mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm



VTX-Ru202-A vtxru202a



Zund R202-A (5211434)

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). If cutting metals or ACM we highly recommend our Rainbow/DLC coated 500 series.



1 Flute
Up Cut
2mm
7mm
50000
6mm
60mm



Colex T00538 CutGuru CGR203 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	1 Flute
Cut Angle	Up Cut
Routing Diameter	3mm
Max Cut Length	14mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm



VTX-Ru203-A vtxru203a



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.



Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	3mm
Max Cut Length	14mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm





Kongsberg BIT-AUS06-3022-60 (42449439)

Extended version of the Ru203. A multipurpose, 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	1 Flute
Cut Angle	Up Cut
Routing Diameter	3mm
Max Cut Length	22mm
Max RPM	32000
Shank Diameter	6mm
Length Overall	60mm



#### VTX-Ru204



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.



Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	4mm
Max Cut Length	14mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm

#### VTX-Ru204-A vtxru204a p

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.

Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	4mm
Max Cut Length	14mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm



#### VTX-Ru205



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.



Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	5mm
Max Cut Length	16mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm

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.

Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	5mm
Max Cut Length	16mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm





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.



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

#### VTX-Ru206-A

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.

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



#### VTX-Ru208 (Polished)



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)

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).

Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	3mm
Max Cut Length	8mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm



#### VTX-Ru209 (Polished) vtxru209



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

Zund 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).

1 Flute
Up Cut
4mm
8mm
50000
6mm
60mm



#### **100 Series Upcut**



Colex T00502 CutGuru CGR101 CUTWORX CWT/CWX-ER66.3B Kongsberg BIT-MUS06-6012-50 (42451070) Summa 500-9857 Zund R101 (3910740)

Multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 6mm cutting edge diameter and max milling depth of 12mm.



Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	6mm
Max Cut Length	12mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	50mm





"Super" carbide, multi-purpose, single Oflute, 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).

Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	6mm
Max Cut Length	12mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	50mm





Colex T00500 CutGuru CGR117 CUTWORX CWT/CWX-ER66.3B Kongsberg BIT-MUS06-6032-64 (42438077) Zund R117 (3910771)

Multi-purpose, single O-flute, right-hand spiral (up cut) router bit with a 6mm cutting edge diameter and max milling depth of 28mm.



Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	6mm
Max Cut Length	28mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm



Colex T00498 CutGuru X2-625U CUTWORX CWT/CWX-ER66.2B Kongsberg BIT-MUD06-6025-64 (42455865) Zund R118 (3910726)

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/m³.

Flutes	2 Flutes
Cut Angle	Up Cut
Routing Diameter	6mm
Max Cut Length	27mm
Max RPM	48000
Shank Diameter	6mm
Length Overall	75mm



#### VTY-Ru118-Δ vtvn/1189



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/m³. With stop ring (for use with the Zund ARC system and CUTWORX Tools Changer).



Flutes	2 Flutes
Cut Angle	Up Cut
Routing Diameter	6mm
Max Cut Length	27mm
Max RPM	48000
Shank Diameter	6mm
Length Overall	75mm

#### VTX-Ru153 vtxnu153



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	1 Flute
Cut Angle	Up Cut
Routing Diameter	3mm
Max Cut Length	8mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm



#### /TX-Ru156 vtxnu15



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	1 Flute
Cut Angle	Up Cut
Routing Diameter	6mm
Max Cut Length	32mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	64mm

#### VTX-Ru158 vtvn/158



Colex T00505/T00497 CutGunu 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	1 Flute
Cut Angle	Up Cut
Routing Diameter	4mm
Max Cut Length	22mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm



#### /TX-Ru71 vtxrui



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	1 Flute
Cut Angle	Up Cut
Routing Diameter	1mm
Max Cut Length	4mm
Max RPM	80000
Shank Diameter	3mm
Length Overall	30mm

#### **100 Series Downcut**

#### VTX-Rd122 vtxrd122



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.



Flutes	1 Flute
Cut Angle	Down Cut
Routing Diameter	2mm
Max Cut Length	7mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm

#### VTX-Rd123 vtxrd123



CutGuru CGR133D Kongsberg BIT-MDS06-3011-50 (42447342) Summa 500-9866 Summa 600-9879 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.

Flutes	1 Flute
Cut Angle	Down Cut
Routing Diameter	3mm
Max Cut Length	14mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm



#### VTX-Rd123-A vtxrd123a



CUTWORX CWT/CWX-ER63.1A 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 Cut
Routing Diameter	4mm
Max Cut Length	14mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm



#### VTX-Rd124-A vtxrd124a



CUTWORX CWT/CWX-ER64.1A 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.



Flutes	1 Flute
Cut Angle	Down Cut
Routing Diameter	4mm
Max Cut Length	14mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm

#### VTX-Rd125 vtxrd1:



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 Cut
Routing Diameter	5mm
Max Cut Length	18mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm



#### VTX-Rd125-A



Multi-purpose, single O-flute, left-hand spiral (down cut) router bit with a 5mm 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	5mm
Max Cut Length	18mm
Max RPM	50000
Shank Diameter	6mm
Length Overall	60mm

#### VTX-Rd126



Colex T00499 CutGuru CGR136D Kongsberg BIT-MDS06-6020-64 (42458414) Summa 500-9881 Zund R126 (3910750)

Multi-purpose, single O-flute, left-hand spiral (down cut) router bit with a 6mm cutting edge diameter and max milling depth of 22mm.

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



#### VTX-Rd136 vtxrd136



Colex T00499 CutGuru CGR136D Kongsberg BIT-MDS06-6020-64 (42458414) Zund R136 (3910770)

Polished, single O-flute, left-hand spiral (down cut) router bit with a 6mm cutting edge diameter and max milling depth of



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

#### VTX-Rd136-A



Zund R136-A (3910770)



Polished, single O-flute, left-hand spiral (down 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).

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



#### VTX-Rd158



Colex T00506 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



Colex T00545 CutGuru CGR141 CUTWORX CWT/CWX-ER6C4 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.



Flutes	2 Flutes
Cut Angle	90°
Routing Diameter	10mm
Max Cut Length	5mm
Max RPM	40000
Shank Diameter	6mm
Length Overall	60mm

VTX-Rv141-A vtxrv141a



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).

Flutes	2 Flutes
Cut Angle	90°
Routing Diameter	10mm
Max Cut Length	5mm
Max RPM	40000
Shank Diameter	6mm
Length Overall	60mm



#### Standard / Inch

#### VTX-Rui121814 vtxrui121814



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.

Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	0.039"
Max Cut Length	0.039"
Max RPM	50000
Shank Diameter	0.039"
Length Overall	0.079"



VTX-Rui13317a

vtxrui13317a





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.



Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	0.039"
Max Cut Length	0.039"
Max RPM	50000
Shank Diameter	0.039"
Length Overall	0.079"

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.

Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	0.039"
Max Cut Length	0.118"
Max RPM	50000
Shank Diameter	0.039"
Length Overall	0.079"



# 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	0.039"
Max Cut Length	0.039"
Max RPM	50000
Shank Diameter	0.039"
Length Overall	0.079"

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.

Flutes	1 Flute
Cut Angle	Up Cut
Routing Diameter	0.118"
Max Cut Length	0.197"
Max RPM	50000
Shank Diameter	0.039"
Length Overall	0.079"



# **Knife Blades**

### Single Edge Blades

# VTX-K-HS10 (ten pack) vtxkhs10

CutGuru HS10 (894010) Zund - 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

#### VTX-K00335 vtxk00335



Colex T00335 CutGuru 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



#### VTX-K16 vtxk16



CutGuru SE16 (895016) CUTWORX CWT/CWX-E16 Kongsberg BLD-SF216 (42441212) Zund 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)



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



#### VTX-K16c (Coated)





CutGuru SE16 (895016)
CutGuru SE16C
CUTIWORX CWT/CWX-E16
Kongsberg BLD-SF216 (42441212)
Kongsberg BLD-SF216 C2 (42475749)
Zund 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

#### **VTX-K17** *vtxk1*7



CutGuru SE17 ( 895017) CUTWORX CWT/CWX-E17 Kongsberg BLD-SF217 (42441220) Zund 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 Tyne	Flat Stock



#### VTX-K20 vtxk20

Colex T00420
CutGuru SE20 (895020)
Kongsberg BLD-SF420 (42421974)
Summa 500-9811
Zund Z20 (3910313)

Blade for oscillate cutting of intricate detail and small radii. Provides for minimal overcut.



Blade Angle	63° + 84°
Max Cut Length	14.3mm
Blade Thickness	0.63mm
Knife Type	Flat Stock

#### VTX-K21 vtxk2



Blade for oscillate cutting of intricate detail and small radii. Provides for low overcut.

Blade Angle	63° + 84°
Max Cut Length	17.2mm
Blade Thickness	0.63mm
Knife Type	Flat Stock



#### VTX-K22 vtxk22



CutGuru SE22 (895022) Kongsberg BLD-SF422 (42458265) Summa 500-9810 Zund Z22 (3910315) Similar to VTX-K20 but more robust with slight more overcut. Designed to cut small radii and intricate detail.



Blade Angle	63° + 79°
Max Cut Length	14mm
Blade Thickness	0.63mm
Knife Type	Flat Stock

#### VTY-K23 14vk23



Colex T00423 CutGuru SE23 ( 895023) CUTWORX CWT/CWX-E28 Summa 500-9814 Zund Z23 (5005560) Long fine tipped blade designed to cut small radii and intricate detail.

Blade Angle	84.5° + 45°
Max Cut Length	22mm
Blade Thickness	0.63mm
Knife Type	Flat Stock



#### VTX-K26 vtxk26



CutGuru SE26 (895026) CUTWORX CWT/CWX-E26 Kongsberg BLD-SF426 (42458281) Zund Z26 (3910317) Knife blade with robust design for oscillate cutting a variety of materials.



Blade Angle	22° + 65°
Max Cut Length	8.7mm
Blade Thickness	0.63mm
Knife Type	Flat Stock

#### VTX-K27 vtxk27



CutGuru SE27 (895027) Kongsberg BLD-SF427 (42458299) Oscillating blade designed for cutting textiles, fabrics, and fibrous tissues.

Blade Angle	65° + 83°
Max Cut Length	10mm
Blade Thickness	0.63mm
Knife Type	Flat Stock



#### VTX-K28 vtxk28



Colex T00425 CutGuru SE28 (895028) CUTWORX CWT/CWX-E28 Kongsberg BLD-SF428 (42458307) Zund Z28 (3910318) Long oscillating blade designed for cutting soft and thick materials such as foam, honeycomb, and corrugated hoard



Blade Angle	4° + 45°
Max Cut Length	26mm
Blade Thickness	0.63mm
Knife Type	Flat Stock



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° + 45°
Max Cut Length	28mm
Blade Thickness	0.63mm
Knife Type	Flat Stock





CutGuru SE42 (895442) Zund Z42 (3910324)

Robust oscillating knife with small precut. Similar to VTX-K26.



Blade Angle	55°
Max Cut Length	7.8mm
Blade Thickness	0.63mm
Knife Type	Flat Stock

VTX-K46



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 Angle	45° + 90°
Max Cut Length	20mm
Blade Thickness	1.5mm
Knife Type	Flat Stock





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 static static regult of 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 Angle	45° + 90°
Max Cut Length	20mm
Blade Thickness	1.5mm
Knife Type	Flat Stock

VTX-K60



CutGuru SE60 Zund Z60 (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 Angle	55° + 81.5°
Max Cut Length	16.5mm
Blade Thickness	1.5mm
Knife Type	Flat Stock



VTX-K602



Zund Z602 (5210306)

Oscillating knife for soft foam up to 110 mm thickness and < 45 kg/m3 (2.8 lbs./ft3).



Blade Angle	N/A
Max Cut Length	112mm
Blade Thickness	1.5mm
Knife Type	Flat Stock
Shank Diameter	6 mmmm

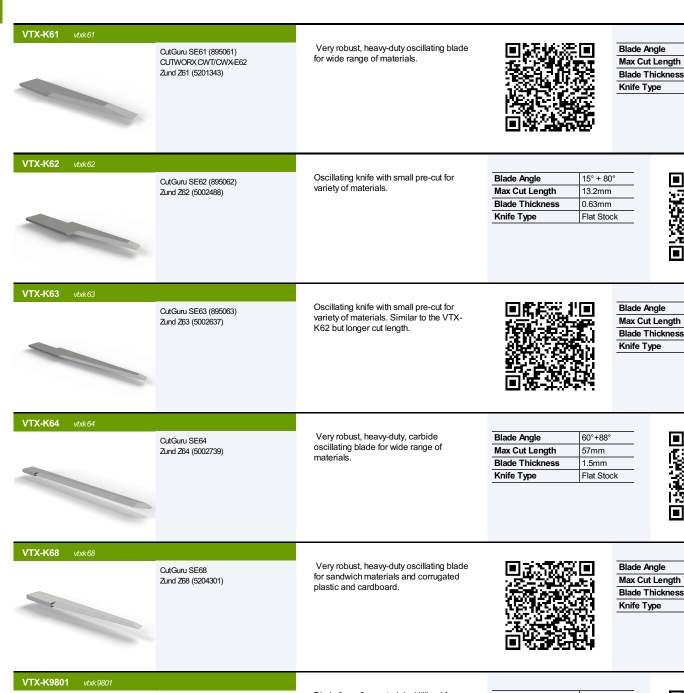
VTX-K604

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





Blade Angle	83° + 5°
Max Cut Length	29mm
Blade Thickness	1.5mm
Knife Type	Flat Stock

81.5°

20mm

1.5mm

28mm

0.63mm

Flat Stock

Flat Stock





#### **Double Edge Blades**

#### VTX-K12 vtxk12

CutGuru DE12 (895012) Kongsberg BLD-DF212 (42441196) Zund Z10 (3910301) Double-edged, two tipped, blade for universal cutting applications. Same cut parameters as the Z10 but with two tips to double usable cut life. Similar to VTX-K13, but with larger overcut and longer cut life than the VTX-K13.



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 (42444299) Summa 500-9802 Double-edged blade for universal cutting applications. Same design as the VTX-K12 but with a shorter shank length for use with certain table manufactures. Similar to VTX-K13s, but with larger overcut and longer cut life.

Blade Angle	50°
Max Cut Length	4.8mm
Blade Thickness	1.5mm
Knife Type	Flat Stock



#### **VTX-K13** *vtxk13*



CutGuru DE13 (895013) CUTWORX CWT/CWX-E13 Kongsberg BLD-DF213 (42441204) Zund Z11 (3910309) Double-edged, two tipped, blade for universal cutting applications. Same cut parameters as the Z11 but with two tips to double usable cut life. Similar to VTX-K12, but with reduced overcut and cut life expectancy.



Blade Angle	60
Max Cut Length	6.9mm
Blade Thickness	1.5mm
Knife Type	Flat Stock

#### VTX-K13c (Coated)



CutGuru DE13 (895013) CUTWORX CWT/CWX-E13 Kongsberg BLD-DF213 (42441204) Zund Z11 (3910309) Robust double-edged, two tipped, blade with multielement multilayered "rainbow" coating. For universal cutting applications; especially suited for materials that often cause premature wearing of edge sharpness as the coating extends blade life significantly.

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 (42443036) Multicam K24 (94-02466-910.309-S) Summa 500-9803 Double-edged blade for universal cutting applications. Same design as the VTX-K13 but with a shorter shank length for use with certain table manufactures. Similar to VTX-K12s, but with reduced overcut and cut life expectancy.



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/matcutting. 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





vtxk44

CutGuru DE44 (895044) Zund Z44 (3910340)

Double-sided blade for less tough, fibrous materials.



60
14mm
1.5mm
Flat Stock

VTX-K83A

VTX-K44

vtxk 83a

Zund Z83 (5206878)



Double-edged, asymmetrical, blade for ridge free, inside cutting applications.

Blade Angle	50°
Max Cut Length	4.8mm
Blade Thickness	1.5mm
Knife Type	Flat Stock



# 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 Stock



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 Angle	84°
Max Cut Length	25mm
Blade Thickness	6mm ø
Knife Type	Round 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 Stock
Shank Diameter	6mm



VTX-E50r



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 vtx10rm



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 vtxk17r



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 vtxk17rh



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)

vtxk17rhc

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

vtxk 18r

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-

Blade Angle	63° + 84°
Max Cut Length	20.75mm
Blade Thickness	6mm ø
Knife Type	Round Stock
Shank Diameter	6mm





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 vtxk27rh



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 Stock
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 Angle	45° + 86.3°
Max Cut Length	31mm
Blade Thickness	6mm ø
Knife Type	Round Stock
Shank Diameter	6mm

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 Stock
Shank Diameter	6mm



VTX-K46r vtxk4



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 Angle	45° + 90°
Max Cut Length	20mm
Blade Thickness	1.5mm
Knife Type	Round Stock
Shank Diameter	8mm

VTX-K55r vtxk 6523r



CutGuru SE55R Kongsberg BLD-SR6523 (42444893) A 6mm diameter cylindrical shank blade for processing protective packaging and foams

Blade Angle	15° + 35° + 86.3°
Max Cut Length	55mm
Blade Thickness	6mm ø
Knife Type	Round Stock
Shank Diameter	6mm



VTX-K6220r

vtxk 6220r



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 Angle	65°
Max Cut Length	12mm
Blade Thickness	6mm ø
Knife Type	Round Stock
Shank Diameter	6mm

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 vtxk8170r



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)



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







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



CutGuru DE12R Kongsberg BLD-DF

	Double-edged blade with 8mm diameter
DR8180 (42447284)	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 vtxk13r



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 vtxk60r



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 Stock



#### **Kiss Cut Blades**

#### VTX-K1 vtxk1



CutGuru KC1 (895001) CUTWORX CWT/CWX-E1 Kongsberg BLD-KC101 (42438499) Zund Z1 (3910105) Blade for kiss cutting any standard selfadhesive backed vinyl.

Blade Angle	35°
Max Cut Length	1mm
Blade Thickness	3mm ø
Knife Type	Round Stock



VTX-K2 vtxk2



CutGuru KC2 (895002) CUTWORX CWT/CWX-E2 Kongsberg BLD-KC102 (42438507) Zund Z2 (3910110) Blade for kiss cutting any standard selfadhesive 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 vtxk3



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 Stock



VTX-K4 vtxk4



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



CutGuru KC5 (895005) Kongsberg BLD-KC105 (42458331) Zund Z5 (3910117) Fine tip blade with extremely low overcut for vinyl and soft materials.

Blade Angle	60
Max Cut Length	2.6mm
Blade Thickness	3mm ø
Knife Type	Round Stock



VTX-K6 vtxk6



Knife for cutting any standard selfadhesive vinyls.



Blade Angle	30° + 60°
Max Cut Length	1.5mm
Blade Thickness	3mm ø
Knife Type	Round Stock

VTX-K7 vtxk7



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 Angle	N/A
Max Cut Length	2.1mm
Blade Thickness	3mm ø
Knife Type	Round Stock



VTX-Kw6 vtxkw6



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.



Blade Angle	30° + 60°
Max Cut Length	2.4mm
Blade Thickness	3mm ø
Knife Type	Round Stock

# **V-Cut Blades**

VTX-K-C73 vtxkc73





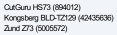
Ceramic, long lasting, bevel/v-cut drag blade. For using in paper board and honeycomb products.

Blade Angle	20°
Max Cut Length	18.2mm
Blade Thickness	0.8mm
Knife Type	Flat Stock



VTX-K-HS73 (ten pack)





High strength steel bevel/v-cut drag blade. For using in paper board and honeycomb products. Blades are sold in packs of 10.



Blade Angle	20°
Max Cut Length	18.2mm
Blade Thickness	0.9mm
Knife Type	Flat Stock

VTX-K-TZ230 vtxktz23



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



#### VTX-K71



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 Stock

### **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 Stock

#### 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 Angle	N/A
Max Cut Length	3.5mm
Blade Thickness	0.6mm
Knife Type	Flat Stock



#### VTX-K51

vtxk51

CutGuru R51 (R51-V) CUTWORX CWT/CWX-E51 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 Stock

#### 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 Angle	N/A
Max Cut Length	7mm
Blade Thickness	0.6mm
Knife Type	Flat Stock



### VTX-K53

vtxk53

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



### **Cross Reference**

#### **Router Bits**

Category	VTX	Colex	CutGuru	CUTWORX	Kongsberg	Summa	Zund
500 series upcut							
	VTX-Ru502	T00495			BIT-MUS06-2006-50C2 (42471706)	500- 9869	R502 (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 (42443762)		R505 (5218139)
	VTX-Ru505-A						R505-A (5218140)
	VTX-Ru506	T00527	CGR628U-58DC	CWT/CWX- ER66.5B	BIT-MUS06-6012-50C2 (42471748)		R506 (5218141)
	VTX-Ru506-A			CWT/CWX- ER66.5C			R506-A (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	(23.07.10)
	VTX-Ru553-A				(12.0.701)	3001	
	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)		
00 series downcut					(12100101)		
	VTX-Rd524		CGR124D				R124 (3910748)
	VTX-Rd524-A						R124-A (5211742)
	VTX-Rd525		CGR124D				R124 (3910748)
	VTX-Rd525-A						,
	VTX-Rd526						
	VTX-Rd526-A						
0 series empression							
	VTX-Rc5415 (Compression)				BIT-MCS06-4015-40 (42471763)		
	VTX-Rc5415-A (Compression)						
	VTX-Rc5622 (Compression)		X2-625C (G000- 00535)		П-MCS06-6022-64 (42471771)		
	VTX-Rc5622-A (Compression)						
00 series upcut	VTV Pr202	T00405	CCP202		BIT-MUS06-2006-50	500-	R202
	VTX-Ru202	T00495	CGR202		(42437913)	9882	(5209418) R202-A
	VTX-Ru202-A			CWT/CWX-	BIT-MUS06-3011-50	500-	(5211434) R203
	VTX-Ru203	T00538	CGR203	ER63.1A CWT/CWX-	(42437905)	9876	(5209419) R203-A
	VTX-Ru203-A			ER63.1A	DIT ALICOS 2022 CO		(5211435)
	VTX-Ru203e				BIT-AUS06-3022-60 (42449439)	500	DOC.
	VTX-Ru204	T00508/T00497	CGR204		BIT-MUS06-4012-50 (42437863)	500- 9886	R204 (5209420)
	VTX-Ru204-A						R204-A (5211436)

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							, ,
	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 downcu	t	·				·	
	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						
	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	-0.5 1.5 5					
	VTX-Rui13317a VTX-Rui13635	T00496					
	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					500-9801	
Double Edge Blades							
	VTX-K12		DE12 (895012)		BLD-DF212 (42441196)		Z10 (3910301)
	VTX-K12s	T00312	DE12s (895112)		BLD-DF112 (42444299)	500-9802	
	VTX-K13		DE13 (895013)	CWT/CWX-E13	BLD-DF213 (42441204)		Z11 (3910309)
	VTX-K13c (Coated)		DE13 (895013)	CWT/CWX-E13	BLD-DF213 (42441204)		Z11 (3910309)
	VTX-K13s	T00313	DE13s (895113)		BLD-DF113 (42443036)	500-9803	
	VTX-K35		DE35M				Z35 (4800071)
	VTX-K44		DE44 (895044)				Z44 (3910340)
	VTX-K83A						Z83 (5206878)
Single Edge Blades - Round Stock							
Round Stock	VTX-E18r		CGE18				
	VTX-E161 VTX-E25r		CGE18				
	VTX-E28r		CGE28				
	V 1 / - L 2 0 1		OOL20				
	VTX-E50r						
	VTX-K10rm		SE10RM (895031)				
	VTX-K15rm		SE15RM (895015				
	VTX-K17r		SE17R		BLD-SR6224 (42438135)		
	VTX-K17rh		SE17RH		BLD-SR6223 (42437293)		
	VTX-K17rhc (Coated)		SE17RH		BLD-SR6224 (42438135)		
	VTX-K18r		SE18R		BLD-SR8140 (42455899)		
	VTX-K21r		SE21R		BLD-SR6303 (42441642)		
	VTX-K25rm		SE25RM				
	VTX-K27rh		SE27rh		BLD-SR6310 (42441626)		
	VTX-K29r		SE29R		BLD-SR6311 (42443101)		
	VTX-K32r		SE32R		BLD-SR6313 (42443085)		
	VTX-K46r				BLD-SR8146 (34143362)		
	VTX-K55r		SE55R		BLD-SR6523 (42444893)		
	VTX-K6220r		SE17RH				
	VTX-K6rm	<u> </u>	SE6RM (895045)				
	VTX-K70r		SE70R		BLD-SR8170 (42460394)		
	VTX-K71ra		SE71RA		BLD-SR8171A (42460956)		

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-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)
	VTX-K53		R53-V (G000-00534)				Z53 (4800059)

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

