

# MULTICAM KNIFE BLADES

## OSCILLATING KNIFE BLADES

	<b>CUT LENGTH</b>	6mm
	<b>REPLACES</b>	K2
	<b>HOLDER</b>	OSCILLATE/KH6
	<b>MATERIAL</b>	Corrugated Boards, Plastic Soft, Foams Soft, Folding Carton, Rubber
	<b>NOTES</b>	Tip at center of rotation

	<b>CUT LENGTH</b>	10mm
	<b>REPLACES</b>	K4
	<b>HOLDER</b>	OSCILLATE/KH6
	<b>MATERIAL</b>	Corrugated Boards, Plastic Soft, Foams Soft, Folding Carton, Rubber
	<b>NOTES</b>	Tip at center of rotation

	<b>CUT LENGTH</b>	15mm
	<b>REPLACES</b>	K6
	<b>HOLDER</b>	OSCILLATE/KH6
	<b>MATERIAL</b>	Corrugated Boards, Plastic Soft, Foams Soft, Folding Carton, Rubber
	<b>NOTES</b>	Tip at center of rotation

	<b>CUT LENGTH</b>	20mm
	<b>REPLACES</b>	K8
	<b>HOLDER</b>	OSCILLATE/KH6
	<b>MATERIAL</b>	Corrugated Boards, Plastic Soft, Foams Soft, Folding Carton, Rubber
	<b>NOTES</b>	Tip at center of rotation

	<b>CUT LENGTH</b>	20mm
	<b>REPLACES</b>	K90
	<b>HOLDER</b>	OSCILLATE/KH6
	<b>MATERIAL</b>	Corrugated Boards, Plastic Soft, Foams Soft, etc.
	<b>NOTES</b>	Flat tip; cuts loose foams & fabrics better but less intricate cuts

	<b>CUT LENGTH</b>	20mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	OSCILLATE/KH6
	<b>MATERIAL</b>	Rubber, foam
	<b>NOTES</b>	Best choice for cutting foam rubbers

# MULTICAM KNIFE BLADES

	<b>CUT LENGTH</b>	20mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	OSCILLATE/KH6
	<b>MATERIAL</b>	Foamboard, Ejection rubber (for dies), expanded polystyrene
	<b>NOTES</b>	Great choice for 15mm & 20mm foamboard

	<b>CUT LENGTH</b>	25mm
	<b>REPLACES</b>	K10
	<b>HOLDER</b>	OSCILLATE/KH6
	<b>MATERIAL</b>	Corrugated, sandwich board, foamboard/foam, carpet
	<b>NOTES</b>	Stable, long-life carbide blade

	<b>CUT LENGTH</b>	30mm
	<b>REPLACES</b>	K12
	<b>HOLDER</b>	OSCILLATE/KH6
	<b>MATERIAL</b>	Corrugated, sandwich board, foamboard/foam, carpet
	<b>NOTES</b>	Stable, long-life carbide blade

	<b>CUT LENGTH</b>	35mm
	<b>REPLACES</b>	K96
	<b>HOLDER</b>	OSCILLATE/KH6
	<b>MATERIAL</b>	Rubber backed carpet, corrugated plastic, foams, honeycomb etc.
	<b>NOTES</b>	Stable, long-life carbide blade

	<b>CUT LENGTH</b>	40mm
	<b>REPLACES</b>	K98
	<b>HOLDER</b>	OSCILLATE/KH6
	<b>MATERIAL</b>	Rubber backed carpet, corrugated plastic, foams, honeycomb, etc.
	<b>NOTES</b>	Stable, long-life carbide blade

	<b>CUT LENGTH</b>	50mm
	<b>REPLACES</b>	K13
	<b>HOLDER</b>	OSCILLATE
	<b>MATERIAL</b>	Foams, soft rubber
	<b>NOTES</b>	Stable, long-life carbide blade

# MULTICAM KNIFE BLADES

	<b>CUT LENGTH</b>	70mm
	<b>REPLACES</b>	K77
	<b>HOLDER</b>	OSCILLATE
	<b>MATERIAL</b>	Foams, soft rubber, etc.
	<b>NOTES</b>	Blade for thick, soft materials

	<b>CUT LENGTH</b>	90mm
	<b>REPLACES</b>	K79
	<b>HOLDER</b>	OSCILLATE
	<b>MATERIAL</b>	Foams, soft rubber
	<b>NOTES</b>	Blade for thick, soft materials

	<b>CUT LENGTH</b>	110mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	OSCILLATE
	<b>MATERIAL</b>	Foams, soft rubber
	<b>NOTES</b>	Blade for thick, soft materials

	<b>CUT LENGTH</b>	110mm
	<b>REPLACES</b>	K106
	<b>HOLDER</b>	OSCILLATE
	<b>MATERIAL</b>	Foams, soft rubber
	<b>NOTES</b>	Flat tip for higher speed but less intricate cuts

	<b>CUT LENGTH</b>	25mm
	<b>REPLACES</b>	K92
	<b>HOLDER</b>	OSCILLATE
	<b>MATERIAL</b>	Corrugated, sandwich board, foamboard/foam, carpet
	<b>NOTES</b>	Stable, long-life carbide blade

	<b>CUT LENGTH</b>	40mm
	<b>REPLACES</b>	84-00193-BT-57240
	<b>HOLDER</b>	OSCILLATE
	<b>MATERIAL</b>	Corrugated, sandwich board, foamboard/foam, carpet
	<b>NOTES</b>	Stable, long-life carbide blade

# MULTICAM KNIFE BLADES

	<b>CUT LENGTH</b>	55mm
	<b>REPLACES</b>	K114
	<b>HOLDER</b>	OSCILLATE
	<b>MATERIAL</b>	Cardboard, corrugated plastic, etc.
	<b>NOTES</b>	Stable, long-life carbide blade

	<b>CUT LENGTH</b>	60mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	OSCILLATE
	<b>MATERIAL</b>	Corrugated, sandwich board, foamboard/foam, carpet
	<b>NOTES</b>	Stable, long-life carbide blade

	<b>CUT LENGTH</b>	32mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	OSCILLATE
	<b>MATERIAL</b>	Honeycomb, fluted cardboard, tough paper materials, etc.
	<b>NOTES</b>	Serrated knife design for less friction while cutting

	<b>CUT LENGTH</b>	55mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	OSCILLATE
	<b>MATERIAL</b>	Honeycomb, fluted cardboard, tough paper materials, etc.
	<b>NOTES</b>	Serrated knife design for less friction while cutting

## DRAG KNIFE BLADES

	<b>CUT LENGTH</b>	4.8mm
	<b>REPLACES</b>	K22
	<b>HOLDER</b>	KH3
	<b>MATERIAL</b>	Folding carton, plastics, foil, PVC, textile fabrics
	<b>NOTES</b>	Similar to XK4060-D except with 50 ° angle blade

	<b>CUT LENGTH</b>	6.9mm
	<b>REPLACES</b>	K24
	<b>HOLDER</b>	KH3
	<b>MATERIAL</b>	Folding carton, plastics, foil, PVC, textile fabrics
	<b>NOTES</b>	Similar to XK4050-D except with 60 ° angle blade

# MULTICAM KNIFE BLADES

	<b>CUT LENGTH</b>	17.2mm
	<b>REPLACES</b>	K66
	<b>HOLDER</b>	KH2
	<b>MATERIAL</b>	Corrugated, Foam Board, Folding Carton, Magnetic Foil, Rubber, etc.
	<b>NOTES</b>	Fine blade with low overcut; designed to cut intricate detail
	<b>CUT LENGTH</b>	14mm
	<b>REPLACES</b>	003612-MC44
	<b>HOLDER</b>	KH3
	<b>MATERIAL</b>	Film, tarpaulin, canvas and carpet
	<b>NOTES</b>	Double-sided blade for less tough, fibrous materials
	<b>CUT LENGTH</b>	20mm
	<b>REPLACES</b>	K20
	<b>HOLDER</b>	KH4
	<b>MATERIAL</b>	PVC, Corrugated plastic, Foam board/Foam, PVC Banner, etc.
	<b>NOTES</b>	For light, soft materials; exerts little drag force but larger overcut
	<b>CUT LENGTH</b>	5.5mm
	<b>REPLACES</b>	K16
	<b>HOLDER</b>	KH1
	<b>MATERIAL</b>	General purpose, banner, cardstock, corrugated, styrene, etc.
	<b>NOTES</b>	55 ° cut angle
	<b>CUT LENGTH</b>	27mm
	<b>REPLACES</b>	K70
	<b>HOLDER</b>	KH1
	<b>MATERIAL</b>	Corrugated, sandwich board, foamboard/foam, carpet
	<b>NOTES</b>	Stable, long-life carbide blade
	<b>CUT LENGTH</b>	4.8mm
	<b>REPLACES</b>	K23
	<b>HOLDER</b>	KH3
	<b>MATERIAL</b>	Soft plastics, polypropylene, PVC, banner, folding carton, etc.
	<b>NOTES</b>	Straight back blade for operations requiring no overcut

# MULTICAM KNIFE BLADES

	<b>CUT LENGTH</b>	6.9mm
	<b>REPLACES</b>	K25
	<b>HOLDER</b>	KH3
	<b>MATERIAL</b>	Film tarpaulin, polypropylene, PVC, vinyl banner, folding carton, etc.
	<b>NOTES</b>	Straight back blade for operations requiring no overcut

## DRIVEN ROTARY TOOL BLADES / ROTARY BLADES

	<b>CUT LENGTH</b>	3.5mm
	<b>REPLACES</b>	003612-MC50-ROTARY
	<b>HOLDER</b>	DRT
	<b>MATERIAL</b>	Aramid fibre, carbon fibre, fabric, felt, leather, nylon fabric, paper, etc.
	<b>NOTES</b>	25mm, 10-sided blade; smaller overcut/greater cut force than XZ0051

	<b>CUT LENGTH</b>	5mm
	<b>REPLACES</b>	003612-MC51-ROTARY
	<b>HOLDER</b>	DRT
	<b>MATERIAL</b>	Aramid fibre, carbon fibre, fabric, felt, leather, nylon fabric, paper, etc.
	<b>NOTES</b>	28mm round 10-sided blade

	<b>CUT LENGTH</b>	2mm cut edge, 6mm max cut depth
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	KH13
	<b>MATERIAL</b>	Fabrics, textiles
	<b>NOTES</b>	25mm General purpose blade for thin, open-cell materials

	<b>CUT LENGTH</b>	2mm cut edge, 16mm max cut depth
	<b>REPLACES</b>	K46
	<b>HOLDER</b>	KH13
	<b>MATERIAL</b>	Fabrics, textiles
	<b>NOTES</b>	45mm General purpose blade for thin, open-cell materials

## V-CUT BLADES

	<b>CUT LENGTH</b>	11.8/18.4mm
	<b>REPLACES</b>	K71
	<b>HOLDER</b>	KH20
	<b>MATERIAL</b>	Corrugated honeycomb, cardboard, foamboard, Falconboard
	<b>NOTES</b>	Use for 0°, 15°, 30°, or 45° cutting

# XYZ KNIFE BLADES

## OSCILLATING KNIFE BLADES

	<b>CUT LENGTH</b>	6mm
	<b>REPLACES</b>	BT-57275
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Corrugated Boards, Plastic Soft, Foams Soft, Folding Carton, Rubber
	<b>NOTES</b>	Tip at center of rotation
	<b>CUT LENGTH</b>	10mm
	<b>REPLACES</b>	BT-57267
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Corrugated Boards, Plastic Soft, Foams Soft, Folding Carton, Rubber
	<b>NOTES</b>	Tip at center of rotation
	<b>CUT LENGTH</b>	15mm
	<b>REPLACES</b>	BT-57265
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Corrugated Boards, Plastic Soft, Foams Soft, Folding Carton, Rubber
	<b>NOTES</b>	Tip at center of rotation
	<b>CUT LENGTH</b>	20mm
	<b>REPLACES</b>	BT-57269
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Corrugated Boards, Plastic Soft, Foams Soft, Folding Carton, Rubber
	<b>NOTES</b>	Tip at center of rotation
	<b>CUT LENGTH</b>	20mm
	<b>REPLACES</b>	BT-57220
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Corrugated Boards, Plastic Soft, Foams Soft, etc.
	<b>NOTES</b>	Flat tip cuts loose foams & fabrics better but less intricate cuts
<b>XK3020-OCP</b> 	<b>CUT LENGTH</b>	20mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Rubber, foam
	<b>NOTES</b>	Best choice for cutting foam rubbers

# XYZ KNIFE BLADES

	<b>CUT LENGTH</b>	20mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Foamboard, Ejection rubber (for dies), expanded polystyrene
	<b>NOTES</b>	Great choice for 15mm & 20mm foamboard

	<b>CUT LENGTH</b>	25mm
	<b>REPLACES</b>	BT-57268
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Corrugated, sandwich board, foamboard/foam, carpet
	<b>NOTES</b>	Stable, long-life carbide blade

	<b>CUT LENGTH</b>	30mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Corrugated, sandwich board, foamboard/foam, carpet
	<b>NOTES</b>	Stable, long-life carbide blade

	<b>CUT LENGTH</b>	35mm
	<b>REPLACES</b>	BT-57235
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Rubber backed carpet, corrugated plastic, foams, honeycomb etc.
	<b>NOTES</b>	Stable, long-life carbide blade

	<b>CUT LENGTH</b>	40mm
	<b>REPLACES</b>	BT-57240
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Rubber backed carpet, corrugated plastic, foams, honeycomb, etc.
	<b>NOTES</b>	Stable, long-life carbide blade

	<b>CUT LENGTH</b>	50mm
	<b>REPLACES</b>	BT-572050
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Foams, soft rubber
	<b>NOTES</b>	Stable, long-life carbide blade

# XYZ KNIFE BLADES

	<b>CUT LENGTH</b>	70mm
	<b>REPLACES</b>	BT-57270
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Foams, soft rubber
	<b>NOTES</b>	Blade for thick, soft materials

	<b>CUT LENGTH</b>	90mm
	<b>REPLACES</b>	BT-57290
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Foams, soft rubber
	<b>NOTES</b>	Blade for thick, soft materials

	<b>CUT LENGTH</b>	110mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Foams, soft rubber
	<b>NOTES</b>	Blade for thick, soft materials

	<b>CUT LENGTH</b>	110mm
	<b>REPLACES</b>	BT-572110
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Foams, soft rubber
	<b>NOTES</b>	Flat tip for higher speed, but less intricate cuts

	<b>CUT LENGTH</b>	25mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Corrugated, sandwich board, foamboard/foam, carpet
	<b>NOTES</b>	Stable, long-life carbide blade

	<b>CUT LENGTH</b>	40mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Corrugated, sandwich board, foamboard/foam, carpet
	<b>NOTES</b>	Stable, long-life carbide blade

# XYZ KNIFE BLADES

	<b>CUT LENGTH</b>	55mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Corrugated, sandwich board, foamboard/foam, carpet
	<b>NOTES</b>	Stable, long-life carbide blade

	<b>CUT LENGTH</b>	60mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Corrugated, sandwich board, foamboard/foam, carpet
	<b>NOTES</b>	Stable, long-life carbide blade

	<b>CUT LENGTH</b>	32mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Honeycomb, fluted cardboard, tough paper materials, etc.
	<b>NOTES</b>	Serrated knife design for less friction while cutting

	<b>CUT LENGTH</b>	55mm
	<b>REPLACES</b>	BT-71060
	<b>HOLDER</b>	OSCILLATING
	<b>MATERIAL</b>	Honeycomb, fluted cardboard, tough paper materials, etc.
	<b>NOTES</b>	Serrated knife design for less friction while cutting

## TANGENTIAL KNIFE BLADES

	<b>CUT LENGTH</b>	4.8mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	TANGENTIAL W/SABER BLADE HOLDER
	<b>MATERIAL</b>	General purpose for flexible materials like cardboard, vinyl, & styrene
	<b>NOTES</b>	Similar to XZ0013, except larger overcut/longer life and only 1-sided

	<b>CUT LENGTH</b>	6.9mm
	<b>REPLACES</b>	26082
	<b>HOLDER</b>	TANGENTIAL W/SABER BLADE HOLDER
	<b>MATERIAL</b>	General purpose for flexible materials like cardboard, vinyl, & styrene
	<b>NOTES</b>	60 ° Double edge blade

# ECOCAM KNIFE BLADES

## UNIVERSAL KNIFE BLADES

	CUT LENGTH	2.5mm
	REPLACES	E30
	HOLDER	TCM
	MATERIAL	foils and fine text on thin materials
	NOTES	Wedge blade
	CUT LENGTH	3.5mm
	REPLACES	E50
	HOLDER	TCM
	MATERIAL	Flock textile foils, felt, cardboard
	NOTES	Wedge blade
	CUT LENGTH	8mm
	REPLACES	E70
	HOLDER	TCM
	MATERIAL	Foils, felt, cardboard, rubber, and fine text on thin materials
	NOTES	Tip at center of rotation
	CUT LENGTH	10mm
	REPLACES	NO EQUIVALENT
	HOLDER	EOT, TCM
	MATERIAL	Corrugated Boards, Plastic Soft, Foams Soft, Folding Carton, Rubber
	NOTES	Tip at center of rotation
	CUT LENGTH	12mm
	REPLACES	E12
	HOLDER	EOT, TCM
	MATERIAL	Cardboard, packing material, foam rubber, cork, etc.
	NOTES	Universal blade for various materials
	CUT LENGTH	13.5mm
	REPLACES	E18
	HOLDER	EOT, TCM
	MATERIAL	Cardboard, gasket material, foam rubber, cork, etc.
	NOTES	Universal blade for various materials; use for fine contour cutting

# ECOCAM KNIFE BLADES

	CUT LENGTH	20mm
	REPLACES	NO EQUIVALENT
	HOLDER	EOT, TCM
	MATERIAL	Corrugated Boards, Plastic Soft, Foams Soft, Folding Carton, Rubber
	NOTES	Universal blade for various materials

	CUT LENGTH	25mm
	REPLACES	E25
	HOLDER	EOT, TCM
	MATERIAL	Cardboard, gasket material, foam rubber, cork, etc.
	NOTES	Universal blade for various materials; use for fine contour cutting

## EOT KNIFE BLADES

	CUT LENGTH	20mm
	REPLACES	NO EQUIVALENT
	HOLDER	EOT
	MATERIAL	Corrugated Boards, Plastic Soft, Foams Soft, etc.
	NOTES	Flat tip cuts loose foams & fabrics better, but less intricate cuts

	CUT LENGTH	20mm
	REPLACES	NO EQUIVALENT
	HOLDER	EOT
	MATERIAL	Rubber, foam
	NOTES	Best choice for cutting foam rubbers

	CUT LENGTH	30mm
	REPLACES	NO EQUIVALENT
	HOLDER	EOT
	MATERIAL	Corrugated, sandwich board, foamboard/foam, carpet
	NOTES	Stable, long life carbide blade

	CUT LENGTH	35mm
	REPLACES	NO EQUIVALENT
	HOLDER	EOT
	MATERIAL	Rubber backed carpet, corrugated plastic, foams, honeycomb etc.
	NOTES	Stable, long life carbide blade

# ECOCAM KNIFE BLADES

	<b>CUT LENGTH</b>	40mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	EOT
	<b>MATERIAL</b>	Rubber backed carpet, corrugated plastic, foams, honeycomb etc.
	<b>NOTES</b>	Stable, long life carbide blade

	<b>CUT LENGTH</b>	50mm
	<b>REPLACES</b>	E85
	<b>HOLDER</b>	EOT
	<b>MATERIAL</b>	Foams, soft rubber
	<b>NOTES</b>	Stable, long life carbide blade

	<b>CUT LENGTH</b>	70mm
	<b>REPLACES</b>	E87
	<b>HOLDER</b>	EOT
	<b>MATERIAL</b>	Foams, soft rubbers, etc.
	<b>NOTES</b>	Blade for thick, soft materials

	<b>CUT LENGTH</b>	90mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	EOT
	<b>MATERIAL</b>	Cardboard, packing material, foam rubber, cork, etc.
	<b>NOTES</b>	Blade for thick, soft materials

	<b>CUT LENGTH</b>	110mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	EOT
	<b>MATERIAL</b>	Cardboard, gasket material, foam rubber, cork, etc.
	<b>NOTES</b>	Blade for thick, soft materials

	<b>CUT LENGTH</b>	110mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	EOT
	<b>MATERIAL</b>	Corrugated Boards, Plastic Soft, Foams Soft, Folding Carton, Rubber
	<b>NOTES</b>	Flat tip for higher speed, but less intricate cuts

# ECOCAM KNIFE BLADES

	<b>CUT LENGTH</b>	25mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	EOT
	<b>MATERIAL</b>	Corrugated Boards, Plastic Soft, Foams Soft, Folding Carton, Rubber
	<b>NOTES</b>	Stable, long life carbide blade

	<b>CUT LENGTH</b>	40mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	EOT
	<b>MATERIAL</b>	Corrugated, sandwich board, foamboard/foam, carpet
	<b>NOTES</b>	Stable, long life carbide blade

	<b>CUT LENGTH</b>	55mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	EOT
	<b>MATERIAL</b>	Corrugated, sandwich board, foamboard/foam, carpet
	<b>NOTES</b>	Stable, long life carbide blade

	<b>CUT LENGTH</b>	60mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	EOT
	<b>MATERIAL</b>	Corrugated, sandwich board, foamboard/foam, carpet
	<b>NOTES</b>	Stable, long life carbide blade

	<b>CUT LENGTH</b>	38mm
	<b>REPLACES</b>	W38
	<b>HOLDER</b>	EOT
	<b>MATERIAL</b>	Honeycomb, fluted cardboard, tough paper materials, etc.
	<b>NOTES</b>	Serrated knife design for less friction while cutting

	<b>CUT LENGTH</b>	55mm
	<b>REPLACES</b>	W60
	<b>HOLDER</b>	EOT
	<b>MATERIAL</b>	Honeycomb, fluted cardboard, tough paper materials, etc.
	<b>NOTES</b>	Serrated knife design for less friction while cutting

# ARISTO KNIFE BLADES

## 6MM SHAFT OSCILLATING

	<b>CUT LENGTH</b>	6mm
	<b>REPLACES</b>	00000.7275
	<b>HOLDER</b>	7553
	<b>MATERIAL</b>	Gasket, packaging, foam materials
	<b>NOTES</b>	Stable, long life carbide blade

	<b>CUT LENGTH</b>	10mm
	<b>REPLACES</b>	00000.7267
	<b>HOLDER</b>	7553
	<b>MATERIAL</b>	Gasket, packaging, foam materials
	<b>NOTES</b>	Stable, long life carbide blade

	<b>CUT LENGTH</b>	15mm
	<b>REPLACES</b>	00000.7265
	<b>HOLDER</b>	7553
	<b>MATERIAL</b>	Gasket, packaging, foam materials
	<b>NOTES</b>	Stable, long life carbide blade

	<b>CUT LENGTH</b>	20mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	7553
	<b>MATERIAL</b>	Gasket, packaging, foam materials
	<b>NOTES</b>	Stable, long life carbide blade

	<b>CUT LENGTH</b>	20mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	7553
	<b>MATERIAL</b>	Gasket, packaging, foam materials
	<b>NOTES</b>	Flat tip for higher cut speed, but less intricate cuts

	<b>CUT LENGTH</b>	25mm
	<b>REPLACES</b>	00000.7354 EXCEPT WITH 6MM SHANK
	<b>HOLDER</b>	7553
	<b>MATERIAL</b>	Gasket, packaging, foam materials
	<b>NOTES</b>	Stable, long life carbide blade

# ARISTO KNIFE BLADES

	<b>CUT LENGTH</b>	30mm
	<b>REPLACES</b>	00000.7394 EXCEPT WITH 6MM SHANK
	<b>HOLDER</b>	7553
	<b>MATERIAL</b>	Gasket, packaging, foam materials
	<b>NOTES</b>	Stable, long life carbide blade

	<b>CUT LENGTH</b>	35mm
	<b>REPLACES</b>	NO EQUIVALENT
	<b>HOLDER</b>	7553
	<b>MATERIAL</b>	Corrugated, sandwich board, foamboard/foam, carpet
	<b>NOTES</b>	Flat tip for higher cut speed, but less intricate cuts

## FLAT BLADES

	<b>CUT LENGTH</b>	14.3mm
	<b>REPLACES</b>	910.313
	<b>HOLDER</b>	4560
	<b>MATERIAL</b>	Rubber, foam, corrugated panels, etc.
	<b>NOTES</b>	65°/85°

	<b>CUT LENGTH</b>	17.2mm
	<b>REPLACES</b>	910.314
	<b>HOLDER</b>	4560
	<b>MATERIAL</b>	Rubber, foam, corrugated panels, etc.
	<b>NOTES</b>	Same as XZ0020 except longer cut length

	<b>CUT LENGTH</b>	14mm
	<b>REPLACES</b>	910.315
	<b>HOLDER</b>	4560
	<b>MATERIAL</b>	Rubber, foam, or solid boards up to 3mm
	<b>NOTES</b>	Similar to XZ0021 with longer cut length

	<b>CUT LENGTH</b>	7.8mm
	<b>REPLACES</b>	910.324
	<b>HOLDER</b>	7085/7111
	<b>MATERIAL</b>	Fabrics, leather, etc.
	<b>NOTES</b>	Special tip designed for above materials

# ARISTO KNIFE BLADES

	<b>CUT LENGTH</b>	5.5mm
	<b>REPLACES</b>	910.306-L
	<b>HOLDER</b>	7563/7085/7111
	<b>MATERIAL</b>	Folding carton
	<b>NOTES</b>	55° Single Edge

	<b>CUT LENGTH</b>	4.8mm
	<b>REPLACES</b>	910.301-S
	<b>HOLDER</b>	4520/4550
	<b>MATERIAL</b>	Folding carton, plastics, etc.
	<b>NOTES</b>	50° cut angle, 20° wedge

	<b>CUT LENGTH</b>	6.9mm
	<b>REPLACES</b>	910.309-S
	<b>HOLDER</b>	4520/4550
	<b>MATERIAL</b>	Folding carton, plastics, etc.
	<b>NOTES</b>	60° cut angle, 20° wedge

	<b>CUT LENGTH</b>	20mm
	<b>REPLACES</b>	4800.073-AR35
	<b>HOLDER</b>	4570
	<b>MATERIAL</b>	Foam boards, carpet, & thick fibrous materials
	<b>NOTES</b>	Flat tip for higher cut speed, but less intricate cuts

## CIRCULAR BLADES

	<b>CUT LENGTH</b>	2mm
	<b>REPLACES</b>	00000.7263
	<b>HOLDER</b>	7031
	<b>MATERIAL</b>	Fabrics, etc.
	<b>NOTES</b>	25mm round, .6mm thick

	<b>CUT LENGTH</b>	5mm
	<b>REPLACES</b>	00000.7459
	<b>HOLDER</b>	7031
	<b>MATERIAL</b>	Fabrics, felt, paper, tarpaulin etc.
	<b>NOTES</b>	28mm round .6mm; thick decagonal (10-sided) rotary blade