

ALL MARTOR PICTOGRAMS AT A GLANCE.

Our new pictogram system helps you to find the optimal product. These little symbols inform you about the safety level, the main cutting materials or the condition of the handle, for example.

TECHNICAL FEATURES

Safety technology

	Maximum safety		Very high safety		High safety		Optional safety
--	----------------	--	------------------	--	-------------	--	-----------------
































All handle details

	Metal detectable		X-ray detectable		Very abrasion resistant		Abrasion resistant
	Full metal housing		Very ergonomic		Ergonomic		Safety lock
	Ceramic blade compatible		Soft grip		For right and left handers		For right handers
	For left handers		Lanyard hole		Clip		Velcro
	Heavy-duty		Precision cutting		Foldable for storage		Protection cap
	Anti-slip		Adjustable handle length		Diameter and form of grip		Aceton resistant
	Heat resistant		Printable for promotional purposes				










All blade details

	Safer blade change (with magnet)		Blade change with tool		Tool-less blade change		Disposable knife
	2-cutting edge blade		4-cutting edge blade		Spare blades in knife body		Cutting depth
	Adjustable cutting depth		Scraper width		Tape splitter		Blade retractable
	Rotatable blade		Adaptable blade positioner		Stainless		TiN-coated
	Acid-resistant		Ceramic		Rounded-tip hook blade		Rounded-tip industrial blade
	Rounded-tip scalpel blade		Rounded-tip trapezoid blade		1-sided ground-edge		2-sided ground-edge
	deep-edged		Serrated edge		Cutting edge length		Non-magnetic
	Non-conductive		Chemically inert		Non-oiled		Non-rusting


MAIN CUTTING MATERIALS

 Cardboard: 1-ply	 Cardboard: up to 2-ply	 Cardboard: up to 3-ply	 Cardboard: up to 4-ply
 Wrapping, stretch and shrink foil	 Tape	 Plastic strapping band	 Bagged goods
 Layers of foil or paper	 Slabbing material off a roll	 Foam, polystyrene	 Envelope
 Rubber	 PVC	 Carpet	 Textile, material
 Fleece	 Felt	 Leather	 Yarn, cord
 Coated film	 Laminated film	 Glass interlayer	 Dispensing nozzle
 Safety belt	 Balsa wood	 Plastic burr	 Rubber burr
 Metal burr	 Self-adhesive label	 Ceramic glass cooker top	

ACCESSORIES

 SAFEBOX	 USED BLADE CONTAINER	 WALL MOUNT BRACKET USED BLADE CONTAINER	 BELT HOLSTER M WITH CLIP
 HOLSTER LARGE	 MDP TEST CARD SET	 SAFETY DEVICE	 LOCKING KEY EASYSAFE
 CUTTING MAT			

SERVICE

 Safety poster	 Training video	 Technical data sheet	 Consulting service
---	--	--	--

MANUFACTURER

MARTOR KG | Lindgesfeld 28 | 42653 Solingen | Germany
T +49 212 73870-0 | info@martor.de | www.martor.com