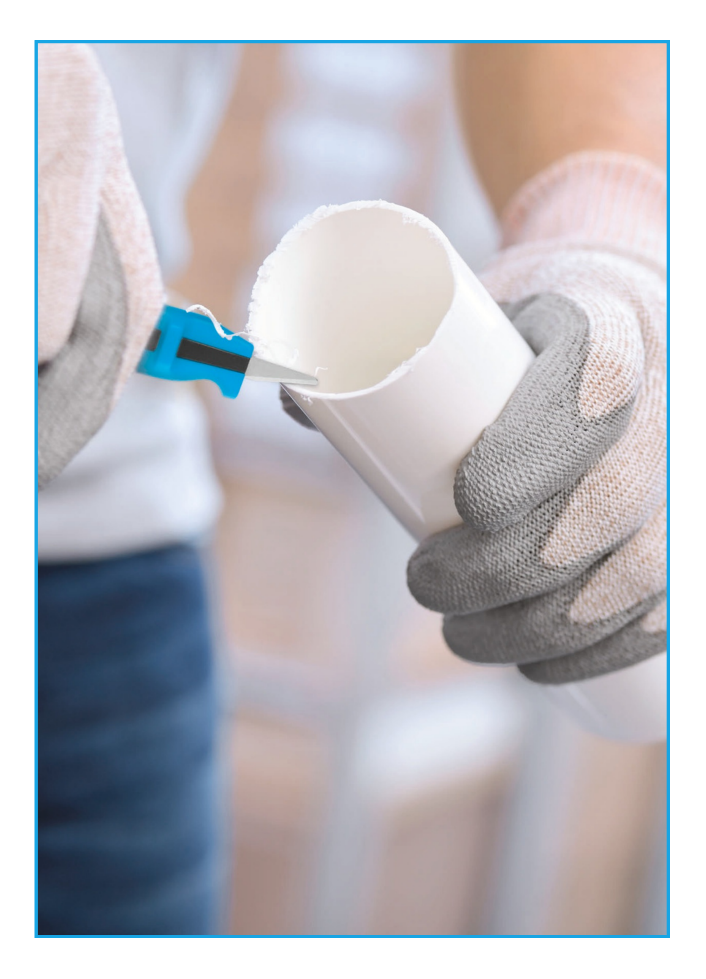
DEBURRING TOOLS



TRIMMEX

The final touch for your tool? Use our high-quality deburring tools. You can use the TRIMMEX family by MARTOR to deburr soft and hard materials, on internal and external edges, on curved and straight surfaces. Our selection of matching handles and blades works to create a clean result.

THE SAFER WAY TO CUT.



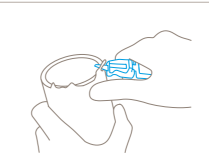
Engineering Control Safety Solutions



TRIMMEX CUTTOGRAF NO. 69606.00

Discover its talents. With a rounded-off blade.

A cutting tool that offers you a whole lot of possibilities? MARTOR has plenty of those. Like the TRIMMEX CUTTOGRAF with which you can cut and deburr effortlessly. We have fitted a blade with a rounded-off point in this variant which we recommend for both types of work. You can adjust the blade extension individually according to the material and the use.



Application



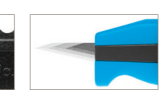


Easy blade changing One could also describe it as intuitive. You can push the blade holder right to the front to remove the blade. Put the new one in, replace the holder, ready. A wide variety of blades Count for yourself. There is definitely the right one for

definitely the right one for you among this unusually large selection of blades. Meaningful and safe: many of the blades can be lowered into the handle.



s Easy and handy e is Working comfortably also for always depends on the lly handiness of the tool. s. That's why the handle of the TRIMMEX CUTTOGRAF ve- is ergonomically shaped. The grooves on the top and at the bottom give you an even better grip when cutting.



Flexible blade extension You can decide for yourself, how far the blade should protrude out of the holder. So you can finely adjust the cutting tool time and again after each use.



Practical eyelet You do not have to do without an eyelet in the TRIMMEX CUTTOGRAF. You can just pull a strap through it and hang the cutting tool up wherever you need it.

MOUNTABLE BLADES		ORDER NO.
<u> </u>	GRAPHIC BLADE NO. 606 0.50 mm, rounded blade tip, 10 in magazine	NO. 606.50
	SCALPEL BLADE NO. 11 0.40 mm, 10 in magazine	NO. 11.50
	SCALPEL BLADE NO. 12 0.40 mm, 10 in magazine	NO. 12.50
	SCALPEL BLADE NO. 13 0.40 mm, 10 in magazine	NO. 13.50
	SCALPEL BLADE NO. 14 0.40 mm, 10 in magazine	NO. 14.50
	SCALPEL BLADE NO. 10 0.40 mm, 10 in magazine	NO. 10.50
	SCALPEL BLADE NO. 1031 0.40 mm, 10 in magazine	NO. 1031.50
~	GRAPHIC BLADE NO. 34 0.50 mm, 10 in magazine	NO. 34.50
~ •	GRAPHIC BLADE NO. 43 0.40 mm, 10 in magazine	NO. 43.50
	GRAPHIC BLADE NO. 72 0.50 mm, 10 in magazine	NO. 72.50
00	GRAPHIC BLADE NO. 605 0.50 mm, 10 in magazine	NO. 605.50
00	GRAPHIC BLADE NO. 629 0.50 mm, rounded blade tip, 10 in magazine	NO. 629.50



PRODUCT DETAILS

Main	material	Glass fibre reinforced plastic
Knife	size (L x W x H)	145 x 16 x 18 mm
Weig	ht	24.3 g
Weig	ht per unit (self-service card)	35.0 g
ACCE	ESSORIES	ORDER NO.
Ō	USED BLADE CONTAINER	NO. 9810.08
	WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
C	SAFEBOX	NO. 108000.00
ALL MO	DDELS	ORDER NO.

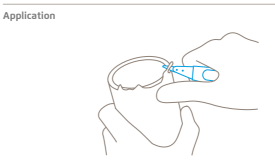
ALL MODELS		ORDER NO.
	TRIMMEX CUTTOGRAF with GRAPHIC BLADE NO. 606 1 on self-service card (10 in multipack)	NO. 69606.00
-	TRIMMEX CUTTOGRAF with SCALPEL BLADE NO. 11 1 on self-service card (10 in multipack)	NO. 69111.00
	GRAPHIC BLADE NO. 677 0.50 mm, 10 in magazine	NO. 677.50
~	GRAPHIC BLADE NO. 680 0.50 mm, 10 in magazine	NO. 680.50
<u> </u>	GRAPHIC BLADE NO. 834 0.50 mm, TiN-coated, 100 in safety dispenser	NO. 834.65
00	GRAPHIC BLADE NO. 8605 0.50 mm, TiN-coated, 100 in safety dispenser	NO. 8605.65
	GRAPHIC BLADE NO. 8606 0.50 mm, rounded blade tip, cutting edge TiN-coated, 100 in safety dispenser	NO. 8606.65
<u></u> 00	GRAPHIC BLADE NO. 8629 0.50 mm, rounded blade tip, cutting edge TiN-coated, 100 in safety dispenser	NO. 8629.65
	CONVEX BLADE NO. 33 0.50 mm, 10 in magazine	NO. 33.50
	CONVEX BLADE NO. 679 0.50 mm, 10 in magazine	NO. 679.50

SMALL SPECIAL PURPOSE BLADE NO. 643 NO. 643.50 0.50 mm, 10 in magazine

TRIMMEX SIMPLASTO NO. 514.00

Metal on the inside, plastic on the outside, round at the front.

The TRIMMEX SIMPLASTO is covered with non-slip plastic. It is best used for fine and precise cutting work with paper and cardboard. Or you can deburr different types of plastic parts with it. You can safely shield the pointed blade with the plastic cap included.







Particularly robust And not without a reason: the handle is made completely of aluminium on the inside, the blade itself has been attached with two metal screws. So you can

rely on the stability.

Particularly slip resistant Because the aluminium core is surrounded by plastic, it increases the slip-resistance of your cutting tool. So you can even hold the TRIMMEX SIMPLASTO firmly with sweaty hands.



Practical eyelet You don't have to do without an eyelet in the TRIMMEX SIMPLASTO. You can just pull a strap through it and hang up the cutter wherever you need it.





PRODUCT DETAILS

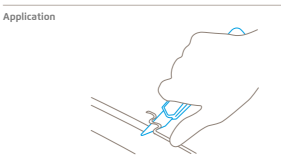
Main	material	Softgrip-coated aluminium handle
Knife	size (L x W x H)	162 x 7.5 x 17 mm
Weig	ht	24.2 g
Weig	ht per unit (self-service card)	37.5 g
ACCE	ESSORIES	ORDER NO.
Ō	USED BLADE CONTAINER	NO. 9810.08
	WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
0	SAFEBOX	NO. 108000.00

MOUNTABLE BLADES		ORDER NO.
	GRAPHIC BLADE NO. 629 0.50 mm, rounded blade tip, 10 in magazine	NO. 629.50
	GRAPHIC BLADE NO. 34 0.50 mm, 10 in magazine	NO. 34.50
	GRAPHIC BLADE NO. 834 0.50 mm, TiN-coated, 100 in safety dispenser	NO. 834.65
00	GRAPHIC BLADE NO. 8629 0.50 mm, rounded blade tip, cutting edge TiN-coated, 100 in safety dispenser	NO. 8629.65

TRIMMEX CERACUT NO. 170170.00

Ceramic for deburring. With a straight blade.

Why are ceramic blades ideal for deburring plastics and metals? Because they are very resistant und durable due to their enormous hardness. That's why the TRIMMEX CERACUT can smooth edges and remove sprayed points and separation lines from mould halves. Furthermore, the characteristic grinding of the MARTOR ceramic blade minimizes your personal risk of injury.







Straight blade The straight but slightly

arched cutting edge enables you to remove excess material exactly in line with the contours and to improve surfaces. It's best to store spare blades in the handle.



Easy blade changing Just remove the cutter cap at the back and push the round opening further to the front. Turn it around once – and the blade has been released.



Space for spare blades Under the cap also lies concealed an ideal storage place for your spare blades. Cap down, blades in – and always at hand, until needed.



• `

TRIMMEX CERACUT with CERAMIC BLADE NO. 170 1 on self-service card (10 in multipack) ORDER NO.





PRODUCT DETAILS

Main material	Plastic
Knife size (L x W x H)	175 x 16 x 26 mm
Weight	38.9 g
Weight per unit (self-service card)	50.0 g

ACCESSORIES

Ō	USED BLADE CONTAINER	NO. 9810.08
	WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06

ORDER NO.

MOUNTABLE BLADES

CERAMIC BLADE NO. 170 1.70 mm, rust and acid resistant, 1 in magazine on self-service card ORDER NO.

NO. 170.55

martor

THE REFINEMENT: SERVICE & ADVICE

What is it that makes our cutting solutions even safer? Our advisory services. We are always there for you and help you with usage examples, training material and, of course, personal assistance. You will find further information on our website: www.sauryahse.com



Engineering Control Safety Solutions

Distributed By: SAURYA HSE PVT LTD

C-112A, Kailash Business Park, Veer Sawarkar Marg, Vikhroli (West), Mumbai – 400079, Maharashtra, India T: +91 22 4065 5555 | E: info@sauryahse.com | W: www.sauryahse.com