

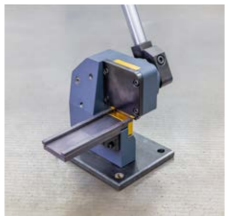
MATERIALS & EQUIPMENT FOR PACKAGING PRODUCERS.

PACKAGING.
PERFORMANCE.
YOU.







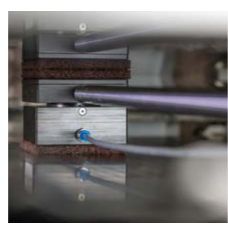


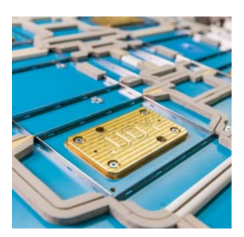
















MATERIALS & EQUIPMENT. SUITABLE FOR EVERYONE.

Marbach produces tools for the global packaging industry: Cutting dies, stripping and blanking tools for paperboard and corrugated board production. What many do not know: Marbach Die Supplies also offers a comprehensive range of materials and equipment.

The product portfolio of Marbach Die Supplies is very wide-ranging. It offers the right solution for every requirement.

From A like aluhammer. Over C as in channel grooves. F like finishing tape. To R like rubber strips. At Marbach, we have numerous materials and tools in our product range that are needed by a packaging producer.

The product range also includes Marbach developments that make your daily work easier: Nick setters, small tools, rule pullers, pliers, measuring devices as well as original spare parts for the maintenance of your tools. But also in-house developments such as mpower cutting rules or marbastrip claws are available from us. As a Marbach customer you will not only benefit from materials meeting your requirements but also from individual advice by your Marbach experts.

Use the materials of Marbach. Benefit from the decades of experience of the world market leader. For best performance in the production of your packaging.

All products from our catalog are available at Marbach Die Supplies: supplies@marbach.com.

Notes regarding this catalog:

Packaging units are subject to change | Marbach General Terms and Conditions apply (marbach.com/en/daten/general-terms-and-conditions) | Pictures without guarantee | Item properties may vary | Further items and designs on request.



Make-ready materials	b
Counter plates rillma +	8
Cutting plates	
Cutting chase cover plates	12
Digital zone levelling & mplaten cleaner	13
Nicks Grinding discs Nick grinder marbanick 2+ Nick-changing-system	14
Handheld devices mcut multi mbend mcut round mcut matrix mrule extractor	16
Workbenches, lamps & trimknife	18
Tools	20
Knifing Cutting rules Creasing rules Perforation rules. Combo perforation rules Tear perforation rules Special rules	22
Punches	34
Rubbering corrugated Flat cutting Rotary cutting	36
Rubbering paperboard	40
Accessories Embossing Crease plates Braille Steel and wooden bar Stripping Blanking	42 43 44 45 46 48
Logistics MDSS	50
Quality control Crease bend tester marbapress Sample cutter Hydraulic press	52





MAKE-READY MATERIALS. SELF-ADHESIVE TAPES.

Make-ready tape, paper

Name	ltem no.	Version	PU
blue	03030	30μ, 3 mm width	40 pcs.
blue	05830	30μ, 6 mm width	25 pcs.
blue	12030	30μ, 12 mm width	12 pcs.
red	03050	50μ, 3 mm width	40 pcs.
red	05850	50μ, 6 mm width	25 pcs.
red	12050	50μ, 12 mm width	12 pcs.
yellow	03080	80μ, 3 mm width	40 pcs.
yellow	05880	80μ, 6 mm width	25 pcs.
yellow	12080	80μ, 12 mm width	12 pcs.

Make-ready tape, stainless steel

Name	Item no.	Version	PU
stainless steel	07399	30μ, 6,5 mm width	10 m/roll
stainless steel	07401	50μ, 6,5 mm width	10 m/roll
stainless steel	07402	100μ, 6,5 mm width	10 m/roll



MAKE-READY MATERIALS. TECHNICAL PAPERS.

Make-ready paper

Item	Item no.	Туре	Version	PU
silk paper, white	09735	sheets	30μ, 100 cm x 75 cm	1,000 pcs.

Make-ready sheets, plotter foil and carbon paper

Item	Item no.	Туре	Version	РИ
make-ready sheet, 3-layers	14412	50 m roll	100μ, 122 cm width	1 pc.
make-ready sheet, 2-layers	14432	30 m roll	145μm, 152.4cm width	1 pc.
plotter foil, one side matt	00591	30 m roll	90μ, 122 cm width	1 pc.
one-time carbon paper	07060	950 m roll	74.5 cm width	1 pc.
one-time carbon paper	17050	sheets	430×610 mm	1,000 pcs.



COUNTER PLATES. rillma|+

Pertinax materiai	Full format
rillma + *	(1,070 mm x 1,070 mm)

	(1,0701111111111111111111111111111111111	(1,070 11111 × 1,070 11111)		
Thickness	Item no.	PU		
0.30 mm	09645	1 plate		
0.40 mm	09646	1 plate		
0.45 mm	09643	1 plate		
0.50 mm	09647	1 plate		
0.55 mm	09681	1 plate		
0.60 mm	09650	1 plate		
0.65 mm	09602	1 plate		
0.70 mm	09651	1 plate		
0.75 mm	09644	1 plate		
0.80 mm	09652	1 plate		

Pertinax material Half format rillma|+* [1,070 mmx535 mm]

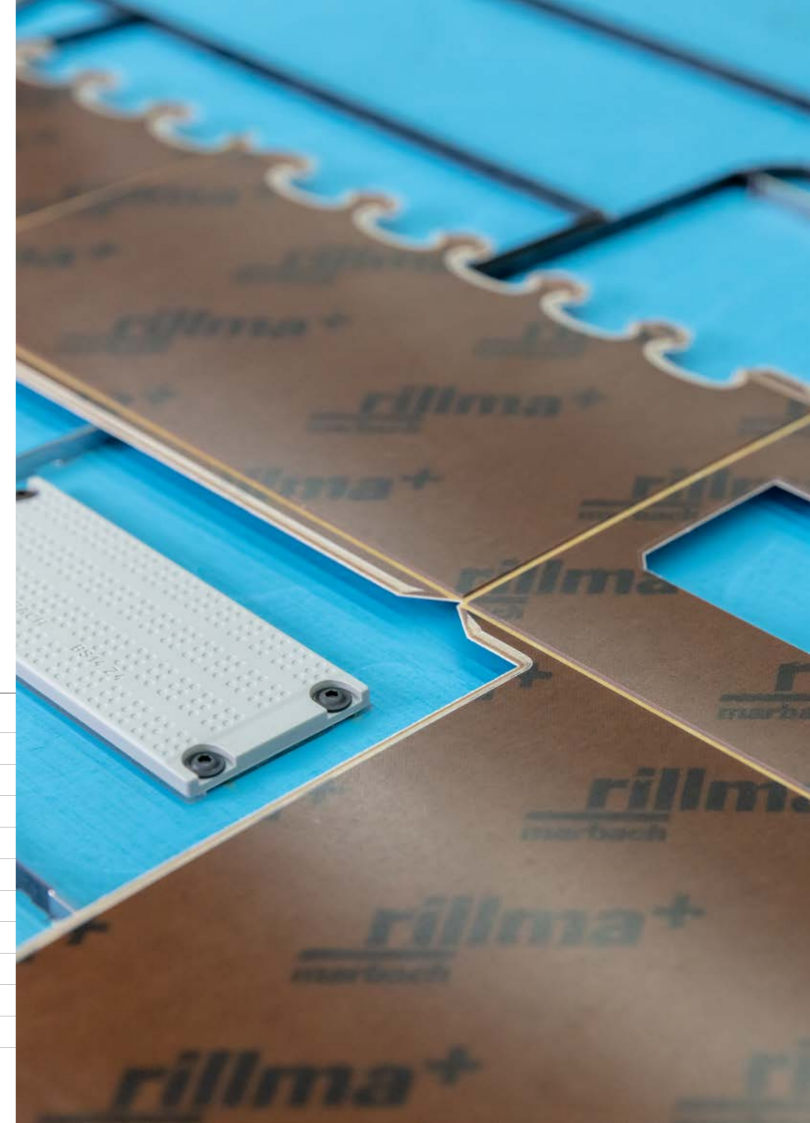
Thickness	Item no.	PU
0.30 mm	09653	1 plate
0.40 mm	09654	1 plate
0.45 mm	09683	1 plate
0.50 mm	09655	1 plate
0.55 mm	09810	1 plate
0.60 mm	09656	1 plate
0.65 mm	09611	1 plate
0.70 mm	09657	1 plate
0.75 mm	09615	1 plate
0.80 mm	09658	1 plate

^{*}without adhesive film; item available with adhesive film

Accessories for rillma and steel counter plates

Item no.	Version	РИ
07094	5x18 mm; bevel max. 0.5 mm double-sided	1,000 pcs.
08919	head Ø5.5 mm; base Ø8 mm; 21 mm long	100 pcs.
07093	500 ml bottle	1 pc.
07067	200 mm, grinded	1 pc.
07156	200 mm, standard	1 pc.
15013	for mulitplex dies	100 pcs.
14312	for duramar dies	100 pcs.
07085	Ø6 mmx20 mm, lightweight	500 pcs.
07088	light grey, extra strong, Ø6 mmx5 mm	1,190 pcs.
43027	roll 50 mx1,050 mmx40 μm	1 pc.
	07094 08919 07093 07067 07156 15013 14312 07085 07088	07094 5x18 mm; bevel max. 0.5 mm double-sided 08919 head Ø5.5 mm; base Ø8 mm; 21 mm long 07093 500 ml bottle 07067 200 mm, grinded 07156 200 mm, standard 15013 for mulitplex dies 14312 for duramar dies 07085 Ø6 mmx20 mm, lightweight 07088 light grey, extra strong, Ø6 mmx5 mm









COUNTER PLATES.CUTTING PLATES.

We cut cutting plates to the contour you require. Suitable for one or more machines. Marbach cutting plates are available in different designs and degrees of hardness. Medium hard (35 HRC) and hard (48 HRC), in different thicknesses. For every requirement.

Packaging unit medium hard plates: 10 pcs. | Packaging unit hard plates: 5 pcs. Further versions as well as milled steel counter plates on request.

Paperboard processing machines	Item no.
76	M-4900
102	M-4900
104	M-4900
106	M-4900
130	M-4900
142	M-4900
145	M-4900
162	M-4900

Corrugated board processing machines	Item no.
1600	M-4900
1700	M-4900
2000	M-4900
2100	M-4900

Further sizes on request at ${\it supplies@marbach.com}$.



CUTTING CHASE. COVER PLATES.

With the cutting chase cover plates, you protect your make-ready sheet. And ensure optimum conditions in your platen area. For minimum make-ready times and maximum productivity.

Machine	Item no.	Thickness
102	M-0750	1 mm
104	M-0750	1 mm
106	M-0750	1 mm
130	M-0750	1 mm
142	M-0750	1 mm
145	M-0750	1 mm
162	M-0750	1 mm
1600	M-0750	6 mm
1700	M-0750	6 mm
2000	M-0750	6 mm
2100	M-0750	6 mm

Accessories

Item	Item no.
Special bio cleaner (600 ml) for cutting chase cover plate "digital zone levelling"	07193

Digital zone levelling.

MAKE-READY TIME REDUCTION.

Compensation of machine-related tolerances

No zone make-ready necessary

Quick and easy to implement



The die-cutting machine is subject to tolerances caused by wear and tear. For this reason, it was previously necessary to fill worn out zones with make-ready paper when setting up an order. This effort was required for every single order. With digital zone levelling, the process is much more efficient. This zone make-ready only needs to be done once. And then holds on for months to come.

Item no.	Machine
M-0770	76-106
M-0770	130-145
M-0770	162
M-0770	1600
M-0770	1700
M-0770	2000
M-0770	2100

Increased machine productivity

Shorter make-ready times

Easy handling



mplaten|cleaner.

CLEAN DIE-CUTTING.

For maximum output when die-cutting. The mplaten|cleaner is a device for cleaning the die cutting machine platen. This enables the machine operator to clean the platen efficiently and increase the productivity of the machine. The mplaten|cleaner is easy to handle and inexpensive to purchase. Suitable for all flatbed corrugated board machines and various paperboard machines.

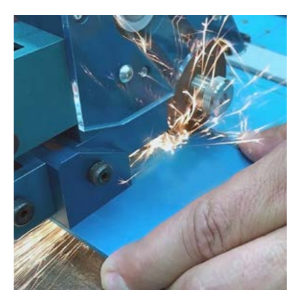
Item no.	Version
G-2254	mplaten cleaner
900246	cleaning pads
900247	grinding pads



NICK GRINDING. GRINDING DISCS.

For the use of a nick grinder you need the appropriate grinding discs. Diamond for a long lifetime. Or the cheaper version mafix, for variety in all sizes. Our grinding discs are available with different hole diameters.

Grinding discs	mafix (50 mm/6 mm hole diameter)	Diamond (50 mm/6 mm hole diameter)
Thickness	Item no.	Item no.
0.2 mm	07002	912242
0.3 mm	07003	912243
0.4 mm	07004	912244
0.5 mm	07005	912245
0.6 mm	07006	912246
0.7 mm	07007	912247
0.8 mm	07008	912248
0.9 mm	07009	912249
1.0 mm	07010	912250
1.1 mm	07011	912251
1.2 mm	07012	912252
1.3 mm	07013	912253
1.4 mm	07014	912254
1.5 mm	07015	912255
1.6 mm	07016	912256
1.7 mm	07017	912257
1.8 mm	07018	912258
1.9 mm	07019	912259
2.0 mm	07020	912260
2.5 mm	07025	912261
3.0 mm	07000	912262





Nick grinder.

THE EFFECTIVE ONE.

Transport nicks should be ground in. For maximum strength. We have the right solution for every requirement.

Item no.	Name
G-2135	nick grinder battery
G-2143	nick grinder electric
G-2136	spare battery for G-2135

further nick grinders available on request

marbanick 2+.

THE FAST ONE.

For the subsequent optimization of waste nicks, the marbanick|2+ is the optimal solution. With its different impact levels, it combines the functionality of 3 devices in one. And impresses with its integrated quick-change function. And four different wedge sizes (0.3, 0.4, 0.5 and 0.6 mm). These features make the marbanick|2+ extremely flexible and cost-efficient.

ltem no.	no. Name
34162	32 marbanick 2+

Nick changing system.

THE FLEXIBLE ONE.

Flexibility is important when it comes to nicks. That's what the nick changing system for corrugated applications is for. With it, a cutting die can be perfectly set-up for different material characteristics in the least possible time.

Note: Special preparation of the cutting die is necessary.

	Item no.	Name
	04900	nick changing system case with accessories for flat corrugated
	04900	nick changing system case with accessories for rotary corrugated

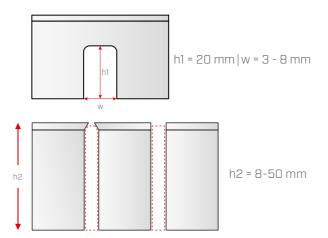
16 Handheld devices. 17

mcut|multi.

THE ALLROUNDER.



An indispensable handheld device. 3 devices in one. Multifunctional and with digital gauge. The mcut|multi can not only cut rules, but also lips. And it can also notch. For rule materials from 2 pt to 3 pt. It cuts steel quickly and without deformation. And it does so with a very small footprint.



Item no. Name
G-2920 mcut|multi



THE MANIFOLD.



Item no. Name G-2330 mbend The mbend. A manual bending device for optimum bending processes. And for precisely bent rules. Robust, variable and easy to handle. For line thicknesses from 1.5 to 4 pt. And line heights from 8 to 50 mm. With an extensive range of standard bending forms. With the special scale, depth setting is quick and accurate. The possibility of locking ensures precise repeatability.







mcut round.

THE DEFINED ONE.

Simple and clever. That is the mcut|round. This special hand-held device rounds off the ends of flat or rotary creasing rules in a defined manner. In consistent quality, from the first to the last creasing rule. This prevents the paperboard from bursting at the creasing ends. The mcut|round cuts radii of 3 or 5 mm. Its cutting elements are wear-resistant, and repeated regrinding is possible. The mcut|round stands for high durability and best creasing performance.

Item no. Name
G-2730 mcut|round

mcut | matrix.

THE PRECISE ONE.

The mcut|matrix cuts creasing matrix. Fast, precise and safe. It is a flexible, ergonomic, very robust hand-held device that is perfectly adapted to the conditions in production. The infinitely variable gauge can be used for a wide variety of creasing geometries. Thus, it not only ensures exact cutting results, but also maximum flexibility. The special design of the mcut|matrix ideally reduces the required cutting force. For little effort when cutting creasing matrix.

Item no. Name
G-2740 mcut|matrix

mrule extractor.

THE SAFE ONE.

The rule puller mrule|extractor is indispensable as an effective helper on the die-cutting machine. It is used whenever damaged knives need to be safely removed from a cutting die and replaced with spare knives. With the mrule|extractor, rules are drawn easily, in a controlled, precise and safe manner. Safe for the user and safe for the cutting die. The optimum pre-requisite for a perfect fit of the replacement knives.

Item no. Name
G-3300 mrule|extractor

18 Workbenches, lamps & trimknifes.

Workbenches, lamps & trimknifes.

mbench | smart.



Item no.: G-2180

Dimensions (lxwxh): 1,500×700×1,100 mm

(Back panel: 1,500 mm)

Drawers: 5 pcs., width > 1,000 mm

Rear wall: with 6 shelves

Work surface: anti-slip rubberized surface
Wheels: lockable heavy duty wheels

Maximum flexibility and efficiency: With the mobile repair workstation mbench|smart you will be prepared for all situations. For reworking the cutting die, e.g. directly at the die-cutting machine. Its smooth-running heavy-duty wheels ensure safe and quick transport to its place of use. Due to the optional equipment with important rule processing devices such as the hand bender mbend or the multifunctional device mcut|multi for cutting to length, notching and lipping, it will become an indispensable companion in your production. The 5 integrated drawers offer plenty of space for your accessories. The rear panel includes 6 shelves for different cutting rules, easily accessible via a central access opening.

mbench|smart. Your mobile companion for fast and cost-saving on-site repair of your tools.

LED WORK LIGHT.

THE FLEXIBLE ONE.

High luminosity

Flexibly adjustable

Best visibility at the workplace



Our special LED work light provides optimum illumination of your tool processing surface. With its strong luminosity of 1,250 lumens, the LED work light is very bright. And it does so with low energy consumption. In addition, it is very flexible: because it can be magnetically attached to any place on your work table and also has an arm that can be adjusted in all directions. This means that the LED light can always be used to optimally illuminate the desired area. For the best visibility when machining your tools.

Item no. Name

G-51115 LED work light

G-51117 Power supply unit LED work light



Item no.: G-2181

Dimensions (lxwxh): $1,340 \times 1,340 \times 1,000 \text{ mm}$ Drawers: 9 pcs., width > 1,000 mm

Mounting plate: 700 x 1,000 mm

Work surface: steel plate and anti-slip rubberized

surface

Wheels: lockable heavy duty wheels

mbench|pro.

THE UNIVERSAL ONE.

mbench|pro. The professional assembly table for your tool preparation. It is larger than the mbench|smart. And even more versatile. A complete workstation with assembly surface. In the 9 drawers you have plenty of space for accessories and important equipment for processing your cutting tools. Of course, the mbench|pro can also be equipped with the most important line processing equipment. And just like the mbench|smart, it has smooth-running heavy-duty wheels for maximum mobility.

The mbench|pro. Your mobile assembly table for maximum performance in your die preparation.



In 6 different heights

Including shimfoils & rubber



trimknife multi.

THE SPECIAL ONE.

trimknife|multi. Screw-on cut-off knives for special requirements in 6 different heights. trimknife|multi is the solution when the waste cut-off knives of the tool need to be replaced or extended. Available as a single item (cut-off knives) or as a complete set with cut-off knives including shimfoils, fastening screws, rubber material as well as a suitable screwdriver incl. bit for a cordless screwdriver.



Item no. Name04355 trimknife|multi

TOOLS.



Scissors

Different versions of scissors. To cut rubber easily and safely.

- combo scissors, 190 mm length (13018)
- small scissors, 160 mm length (13109)

Item no. Name

13018 combo scissors13109 scissors small



Bevelling scissors

Item no. Name

15639

Special scissors to cut crease channels and rubber in the right angle.

With exchangeable spare blades

(PU = Pack of 5).



Name bevelling scissors

1tem no. Name
06099 gripping pliers
DIN ISO 9655

Gripping pliers

areas.

Special gripping pliers with tip for

quick and easy removal of rules or

rubber. Also suitable for narrowest



Pliers

Assembly pliers in different versions. Ideal for the assembly of cutting dies. In daily use at Marbach. The inexpensive alternative to rule pullers.







marbaglue

Adhesive for applying rubber on cutting dies. Available in different versions depending on requirements: 06092 for flat paperboard dies, 06093 for rotary corrugated dies and 06094 for flat and rotary corrugated dies.

Item no.	Name
06092	plug cap (paperboard) 20g
06093	twist cap (corrugated board) 20g
06094	twist cap (corrugated board) 50a



Aluminum hammer with exchangeable head

Aluminum hammer with interchangeable heads. For assembly of rules in folding carton dies. Optimal for mpower cutting rules and for creasing rules.

Item no.	Name
08498	Alu hammer Ø 25 mm
00234	Set interchangeable heads



Polyurethane hammer

Special polyurethane hammer for the assembly of rules in rotary corrugated board cutting dies. Robust, durable and for best force transmission. Very pleasant to handle due to its easy detachment from the rule.

Item no.	Name
08986	Ø50x125 mm 400 g
10071	Ø70x115 mm 710 g



Rawhide hammer

Hammer with rawhide head for assembly of rules in rotary corrugated board cutting dies. Very tough.

Dampens the load with every stroke. For high demands.

Item no.	Name
08497	Ø45x90 mm; 260g
08730	Ø52x105 mm; 380g
08370	Ø70x122 mm; 700g



Soft face hammer

Hammer with a special soft head for the assembly of very sharp cutting rules in folding box and corrugated board cutting dies.

Easily replaceable nylon spare heads available.

Item no.	Name
08366	Soft face hammer Ø 25 mm
08495	Set interchangeable



Aluminum hammer

Hammer with aluminum head for mounting rules in folding box and corrugated board cutting dies. Optimally suited for mpower cutting rules and for creasing rules.

Item no.	Name
08498	40x75 mm; 250 g
08499	40x100 mm; 350 g



Adjustment fork

Adjustment fork for exact alignment of rules at the rule joints. Simple and quick. With impact protection.

Item no. Name10200 adjustment fork

Packing unit = 1 pc. each
Packing unit = 1 pc. each

22 Cutting rules. 23

CUTTING RULES.

PIECE BY PIECE. OR BY THE COIL.





For perfect die cutting results, the rule material is of great importance. The selection depends on your individual requirements.

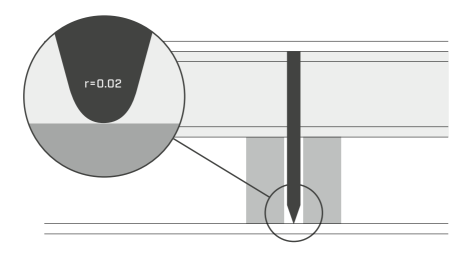
Marbach has an extensive portfolio of rule materials. For every application and for every need. Whether short or long runs. No matter what needs to be die cut: Coated or uncoated material. Plastic or foam. The right rule for every application. Meter pcs. (all item numbers with "M" at the end) for manual and roll material for machine processing.

mpower. The original.

A standard developed by Marbach. The mpower cutting rule. The trick: a rounded cutting tip that compensates tolerances and eliminates angel hair. Which is almost immune to overpressure. For the shortest make-ready times. Simply for maximum die cutting performance from the first to the last sheet.

Item no.*	Thickness	Chamfer	PU/Roll
01212	2pt	center bevel	100 m
01977	2pt	center bevel 42°	100 m
01986	3pt	center bevel	75 m
01252	3pt	long center bevel	75 m

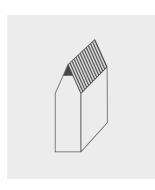
*item also available by the meter



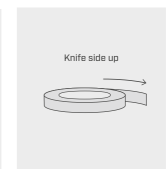
Cutting edge



Shaved cutting edge
Precisely processed.
Reliable over many years.
The standard.



Ground cutting edge
Precise cutting edges.
Reduced cutting pressure.
Penetrates easily through
the material.



Winding direction

The correct winding direction.
For your bending machine.
And your application. Clockwise.

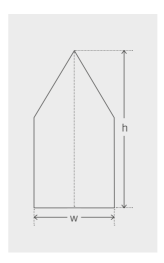
Clockwise

Cutting angle

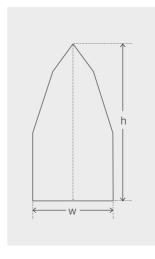


Anti-clockwise
The correct winding direction.
For your bending machine.
And your application. Anticlockwise.

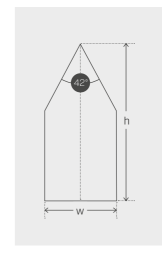
Cutting edge geometries



D – center bevelThe standard for cutting paperboard. Also available as side bevel.

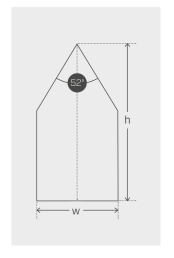


D4 – long center bevelFor thick materials. The standard for corrugated board. Also available as side bevel.



The cutting rule penetrates easily into the material. Lower cutting pressure is needed.

The standard in America.



52° cutting angleThe cutting rule is very robust.
It has a long lifespan. The
standard in Europe and Asia.

24 Cutting rules flat.

Cutting rules flat. 25

mhard.

THE HARDENED ONE.



mhard has a hardened edge. The advantages of mhard: it distinguishes itself by providing a long lifespan and high stability. With little abrasion. The mhard is a great fit for medium runs.

Item no.*	Thickness	Chamfer	PU/Roll
00985	2pt	center bevel	100 m
01045	2pt	long center bevel	100 m
02505	3 pt	center bevel	75 m
01073	3 pt	long center bevel	75 m

*item also available by the meter



THE DURABLE ONE.



mpower|s. For very special requests. mpower|s has the same cutting geometry as mpower. mpower|s is very hard and therefore resistant to abrasive wear and tear. This makes it very durable. Its main use: die-cutting of cosmetic packaging and corrugated board.

Item no.*	Thickness	Chamfer	PU/Roll
10084	2pt	center bevel	100 m
10085	3pt	long center bevel	75 m

*item also available by the meter

mgold.

THE SPECIAL ONE.



The special cutting rule mgold. Impressive hardness. mgold has a 42° cutting edge. Therefore it is very sharp and works perfectly for cut scores. mgold is optimal for long runs and critical material. Also for cutting metallized cartons and thin metal foils.

Item no.*	Thickness	Chamfer	PU/Roll
20010	2pt	center bevel; 55 HRC	100 m
20011	2pt	center bevel; 60 HRC	100 m

*item also available by the meter

mgold +. THE VERY SPECIAL ONE.



Like its little brother mgold, this cutting rule has a 42° edge. Due to this and its special coating, it is not only very sharp but also very hard and therefore suitable for the highest demands. It is extremely resistant to abrasion and is thus used when maximum tool life is required for die-cutting critical materials.

Item no.*	Thickness	Chamfer	PU/Roll
20020	2pt	center bevel; 60 HRC	100 m

*item also available by the meter



mhard|r.

Our rules are available in different diameters.

Special rotary cutting rule for processing corrugated board. It protects the counter material and ensures waste-free die cutting. For best productivity. Available in different height and diameter versions.

Item no.	Name	PU
08430	1.42 x 25.40 mm curved Ø 487 mm; 8 TPI	30.5 m
08431	1.42 x 25.40 mm straight; 8 TPI	30.5 m
08535	1.42 x 24.60 mm straight; 8 TPI	30.5 m
08536	1.42 x 24.60 mm curved Ø 487 mm; 8 TPI	30.5 m
08533	1.42 x 23.80 mm straight; 8 TPI	30.5 m
08534	1.42 x 23.80 mm curved Ø 487 mm; 8 TPI	30.5 m



Perforation rule.

Rotary perforation rule for corrugated paperboard packaging. Ensures exact and easy folding of the blanks. And functional opening mechanisms.

Name

rotation-perforation rule; 1.42 x 23.8 mm; different gaps/cuts rotation-perforation rule; 1.42 x 24.6 mm; different gaps/cuts rotation-perforation rule; 1.42 x 25.4 mm; different gaps/cuts

other combinations on request.



mhard|r+.

New generation of rotary cutting rules. Due to its unique knife hardening and its special corrugated grinding technology, the mhard|r+ cuts the corrugated board very easily. For a smooth die-cutting result – even with high grammages and heavy corrugated board.

Item no.	Name	PU
52911	1.42x25.40 mm straight; 8 TPI	30.5 m
52914	1.42x25.40 mm curved Ø 487 mm; 8 TPI	30.5 m
52916	1.42x25.40 mm curved Ø 645 mm; 8 TPI	30.5 m
52913	1.42x26.40 mm straight; 8 TPI	30.5 m
52917	1.42×26.40 mm curved Ø 487 mm; 8 TPI	30.5 m
52912	1.42x26.40 mm curved Ø 645 mm; 8 TPI	30.5 m



Creasing rule.

Standard creasing rule for creasing thin corrugated board. For good creasing results. And functioning folding mechanisms.

Item no.	Name	PU
08208	22.80x1.42 mm curved Ø487 mm	30.5 m
08269	22.10 x 1.42 mm curved Ø 487 mm	30.5 m
01466	23.00x1.42 mm	45.7 m
01467	23.10 x 1.42 mm	45.7 m



Sawtooth rule.

Rotary cutting rule in special sawtooth version for processing corrugated board. Available in straight and curved versions.

Item no.	Name	PU	
10682	1.42 x 25.80 mm straight; 20 TPI	40.0 m	
09404	1.42×25.80 mm curved Ø487; 20 TPI	30.5 m	



Reduced body creasing rule.

Rotary creasing rule in special version for heavy corrugated board types. And double flute. Provides best results with 180° folds.

Item no.	Name	PU
08422	22.10 x 3.00 x 1.42 mm I curved Ø 487 mm; flat head	30.5 m
08578	23.00 x 3.00 x 1.42 mm I curved Ø 487 mm; flat head	30.0 m
08669	22.60 x 3.00 x 1.42 mm straight; flat head	25.0 m
08468	23.00x3.00x1.42 mm straight; flat head	25.0 m



Creasing rules.

	Item no.	Thickness	Height	PU
	01359	2pt	23.20 mm	20 m
	01360	2pt	23.25 mm	20 m
	01361	2pt	23.30 mm	100 m
	01363	2pt	23.40 mm	100 m
	01365	2pt	23.50 mm	100 m
2pt (0.71mm)	01359	23.60 mm	100 m	
	01368	2pt	23.80 mm	20 m
	on request	2pt	22.00-23.90 mm	20 m
	01425	3pt	22.60 mm	20 m
_	01428	3pt	22.80 mm	20 m
	01405	3pt	23.00 mm	20 m
	01407	3pt	23.20 mm	20 m
	01408	3pt	23.30 mm	60 m
3 pt (1.05 mm)	01409	3pt	23.40 mm	50 m
σρε (ποσπιπη	01410	3pt	23.50 mm	68 m
	01411M	3pt	23.60 mm	75 m
	on request	3pt	21.50-23.90 mm	20 m
_	01306	4pt	21.70 mm	20 m
	01314	4pt	22.60 mm	20 m
	01483	4pt	22.80 mm	20 m
	01466	4pt	23.00 mm	20 m
4 pt [1.42 mm]	01468	4pt	23.20 mm	20 m
4pt (1.42mm)	on request	4pt	21.50-27.00 mm	20 m
	on request	3/6 pt	22.20-23.40 mm WRT/WFT	20 m
WRT WFT	on request	3/8 pt	22.20-23.40 mm WRT/WFT	20 m

	Item no.	Thickness/ Name	HeightxThickness [mm]	PU
	50268	TT	23.60 mmx2pt	20 m
Crease TT 2pt(0,71mm)	50267	TT	23.70 mm x 2 pt	20 m
	01544M	NT 2/1pt	23.00 mmx2pt	20 m
-	01545M	NT 2/1pt	23.10 mm x 2 pt	20 m
	01546M	NT 2/1pt	23.20 mm x 2 pt	20 m
	01548M	NT 2/1pt	23.30 mmx2pt	20 m
	01562	NT 2/1pt	23.85 mm x 2 pt	20 m
Crease NT 2pt 2/1pt (0,71/0,36 mm)	04165	NT 2/1,5pt	23.60 mm x 2 pt	20 m
2/1,5 pt (0,71/0,53 mm)	01527	NT 2/1,5pt	23.85 mm x 2 pt	20 m
ı	08860	Headcrease	22.80 mm x 4/8 pt	20 m
	10472	Headcrease	23.00 mm x 4/8 pt	20 m
	08722	Headcrease	22.60 mm x 4/8 pt	20 m
Headcrease	50343	Headcrease	23.00 mm x 4/8 pt	20 m
_	50312	Multicrease	22.80 mm x 4/8 pt	20 m
	50311	Multicrease	23.00 mm x 4/8 pt	20 m
	50307	Multicrease	22.60 mm x 4/8 pt	20 m
and a	50308	Multicrease	22.80 mm x 4/8 pt	20 m
Multicrease	50315	Multicrease	23.00 mm x 4/8 pt	20 m
	01168	Wave crease	22.40 mmx3pt	20 m
	01166	Wave crease	22.60 mmx3pt	20 m
	01165	Wave crease	22.80 mmx3pt	20 m
Topodo de la companya del companya de la companya del companya de la companya de	01164	Wave crease	23.00 mmx3pt	20 m
Wave crease	01163	Wave crease	23.20 mm x 3 pt	20 m



Crease-cut combination rules.PERFORATION RULES.

Perforation rules are available in different versions. In the thicknesses 2 pt, 3 pt or 4 pt. All rules are available by the meter. For completely individual perforations.

Perforation	Thickness	PU
(100	2pt	20 m
	3pt	20 m
No. of the last	4pt	20 m

Combo- perforation	Thickness	PU
. a b .	2pt	20 m
HS HR	3pt	20 m
	4pt	20 m



Tear perforation rules for flat cutting dies. 31

Tear perforation rules.

Tear perforation rules are available in different versions. Left or right. In thicknesses of 2pt or 3pt. For tear open mechanisms that work. All rules are available by the meter.

Fishbone rule

It	tem no.	Thickness	Height	PU
10	D549M	2pt 3pt	23.80 mm	20 m
10	D548M	2pt 3pt	23.80 mm	20 m
10	D547M	2pt 3pt	23.80 mm	20 m
10	0540M	2pt	23.80 mm	20 m

further tear perforation rules on request

Sharklinie

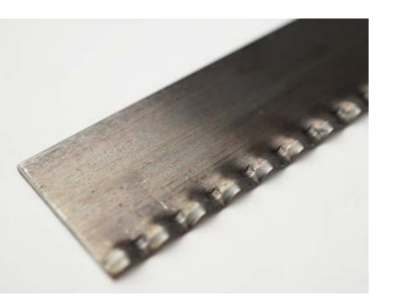
Item no.	Thickness	Height	PU
01446M	2 pt	23.80 mm	20 m
01433M	3pt	23.80 mm	20 m
01892M	3pt	23.80 mm	20 m
01435M	3pt	23.80 mm	20 m

further tear perforation rules on request

32 Special rules.. Our rules are available in different versions.

Wave rule.

Special rule with waved edge. This is used when the packaging should be equipped with safe cutting edges. For increased safety when finished products are assembled.





Item no.	Туре	Thickness	Height	PU
01102	2.0 mm	3pt	23.80 mm	20 m
01102M	2.0 mm	3pt	23.80 mm	20 m
01101	3.5 mm	3pt	23.80 mm	20 m
01101M	3.5 mm	3pt	23.80 mm	20 m
01162	5.0 mm	3pt	23.80 mm	20 m
01162M	5.0 mm	3pt	23.80 mm	20 m

Special geometric rule.



Further develpment of the wave rule for flat tools. Optimized cutting edge protection for users. Resulting in highest safety when assembling finished products. The cutting result is similar to a rotary cut packaging with mhard|r.



Item no.	Name	PU
N1121	1 Ω5 x 23 8Ω mm	2Π m

Deckle edge rule.

Special rule with edge for stamped outer contour. When cut with a deckle edge rule the produced packaging gets an attractive look and convinces with it's aesthetic look.





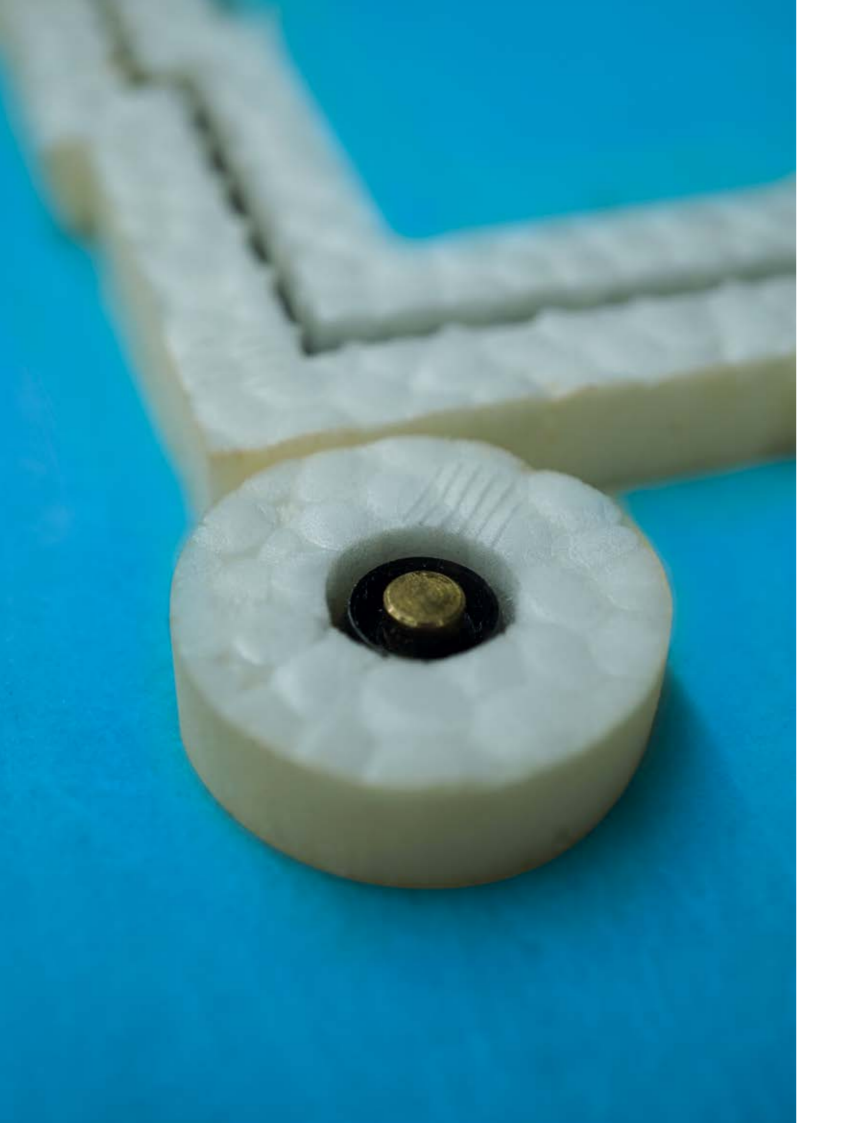
Item no.	Name	PU
01832M	1.05 x 23.80 mm	20 m
01934M	1.05 x 23.80 mm	20 m

Special rule.

A special cutting knife for optimal reverse cutting of the paperboard material. Highly precise and very sharp. For tear mechanisms that not only work perfectly, but are also visually attractive.









HOLE PUNCHES. BENT CUTTING CIRCLES.

To cut perfect round circles, there are several options: Bent cutting circles or hole punches. For small diameters up to 10 mm, ready-made hole punches are the perfect solution. For diameters of 11 mm and more, we recommend bent mpower cutting circles made of hardened steel. With brass ejector and adjustable pressure spring.

Bent cutting circles	Item no.	Ø	Height
	02069	11	23.80 mm
	02022	12	23.80 mm
	02024	13	23.80 mm
	02026	14	23.80 mm
	02028	15	23.80 mm
	02030	16	23.80 mm
	02032	17	23.80 mm
	02870	18	23.80 mm
	02871	19	23.80 mm
	02865	20	23.80 mm
	02864	21	23.80 mm
	02863	22	23.80 mm
Finished parts mpower	02872	23	23.80 mm
	02862	24	23.80 mm
	02860	25	23.80 mm
	02866	26	23.80 mm
	02873	27	23.80 mm
	02867	28	23.80 mm
	02861	30	23.80 mm
	02875	31	23.80 mm
	02868	32	23.80 mm
	02874	34	23.80 mm
	02869	35	23.80 mm

pie punches pes	Item no.	Ø	Height
	02172	3	23.80 mm
_	01145	4	23.80 mm
FB*	01147	5	23.80 mm
	01149	6	23.80 mm
	01173	7	23.80 mm
	01177	8	23.80 mm
	01179	9	23.80 mm
	01183	10	23.80 mm





G**

02799	1	23.80 mm
02801	2	23.80 mm
02803	3	23.80 mm
02805	4	23.80 mm
02807	5	23.80 mm
02809	6	23.80 mm
02811	7	23.80 mm
02813	8	23.80 mm
02815	9	23.80 mm
02817	10	23.80 mm

^{**}on request available up to Ø 20 mm





CORRUGATED BOARD RUBBERING.

FORM PARTS FOR FLAT DIE-CUTTING.

Flat die-cutting of corrugated board requires a rubbering perfectly matched to the material. Our extensive rubber range ensures productivity in the production of your packaging. As sheet material, profiles or form parts.

Form parts

Item no.	Name	Dimensions	Hardness	Color
15819CF-10	cellrubber softpower	10x10x500 mm	20 shore	black
15819CF-10A	cellrubber softpower	10x10x500 mm	20 shore	black
03345CF-13	cellrubber softpower	13x13x500 mm	20 shore	black
03345CF-13A	cellrubber softpower	13x13x500 mm	20 shore	black
05089CF-10	flexpower s soft	10x10x500 mm	20 shore	white
05089CF-10A	flexpower s soft	10x10x500 mm	20 shore	white
05094CF-13	flexpower s soft	13x13x500 mm	20 shore	white
05094CF-13A	flexpower s soft	13x13x500 mm	20 shore	white
05097CF-10	flexpower h hard	10×10×500 mm	40 shore	white
05098CF-13	flexpower h hard	13×13×500 mm	40 shore	white
20013CF-10	elastomer PUR	10×10×658 mm	20 shore	yellow
20005CF-14	elastomer PUR	14x14x658 mm	20 shore	yellow

CORRUGATED BOARD RUBBERING.

PROFILES FOR FLAT DIE-CUTTING.

Profiles

Item no.	Name	Dimensions	Hardness	Color	Profile
03518	C3 flat	7×12.5×1,000 mm	60 shore	black	
03501	C3	7.5×12.5×1,000 mm	65 shore	red	
09399	profile rubber hard	9.1/7.0×5×1,000 mm	75 shore	white	
09398	profile rubber hard	8.5/7.5×5×1,000 mm	75 shore	white	
09397	profile rubber hard	11/9×5×1,000 mm	75 shore	white	
03512	profile rubber easy crease	8x15x600 mm	20 shore	black	
08162	profile rubber easy crease	9x15x600 mm	55 shore	black	
08161	profile rubber easy crease	11x15x600 mm	55 shore	black	
50185	C 14 Soft	14x12.5x1,000 mm	25 shore	red	
50185	G 2.5 – C11 soft red	11×12.5×1,000 mm	25 shore	red	
08670	C 9.5	9.5x10.5x600 mm	60 shore	black	
10969	profile Vulkollan [®]	14x14x530 mm	40 shore	yellow	
03450	profile Vulkollan [®]	10x10x480 mm	40 shore	yellow	
03542	wedge profile Vulkollan [®]	12×16×500 mm	40 shore	yellow	
03543	wedge profile Vulkollan [®]	14×16×500 mm	40 shore	yellow	
09241	clean-cut rubber	9×12 mm	55 shore	black	
09240	clamping strip for clean-cut rubber	17 x 4.4 x 1,000 mm		clear	



CORRUGATED BOARD RUBBERING.

FORM PARTS FOR ROTARY DIE-CUTTING.

When rotary die cutting corrugated board, the ejector function is particularly important. We know exactly which rubber should be used at which place. And have an extensive range of rubber materials. The choice is yours.

Form parts

Item no.	Name	Dimensions	Hardness	Color
15821C-1230	cellrubber softpower	12x12x30 mm	20 shore	black
15821C-1240	cellrubber softpower	12x12x40 mm	20 shore	black
15822C-1430	cellrubber softpower	14x14x30 mm	20 shore	black
15822C-1440	cellrubber softpower	14x14x40 mm	20 shore	black
15822CF-14	cellrubber softpower	14x14x500 mm	20 shore	black
15822CF-14A	cellrubber softpower	14x14x500 mm	20 shore	black
05095C-1230	flexpower s soft	12x12x30 mm	20 shore	white
05095C-1240	flexpower s soft	12x12x40 mm	20 shore	white
05096C-1430	flexpower s soft	14x14x30 mm	20 shore	white
05096C-1440	flexpower s soft	14×14×40 mm	20 shore	white
05109CF-25A	flexpower s soft	7x25x1,000 mm	20 shore	white
05089CF-25	flexpower s soft	10 x 25 x 1,000 mm	20 shore	white
05095CF-12	flexpower s soft	12x12x500 mm	20 shore	white
05096C-14	flexpower s soft	14×14×500 mm	20 shore	white
05038C-1630	flexpower s soft	16×16×30 mm	20 shore	white
05126C-0730	flexpower h hard	7x7x30 mm	40 shore	white
05107CF-16	flexpower h hard	16×16×500 mm	40 shore	white

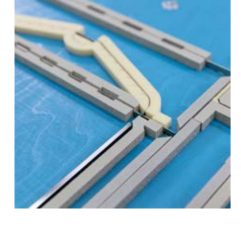


CORRUGATED BOARD RUBBERING.

PROFILES FOR ROTARY DIE-CUTTING.

Profiles

Item no.	Name	Dimensions	Hardness	Color	Profile
09775M	cell Vulkollan [®] profil RG 50	10x12x500 mm	35 shore	yellow	
10940	crease profile rubber	6.35×20 mm	70 shore	black	
10941	crease profile rubber	6.99×20 mm	70 shore	black	
10942	crease profile rubber	7.50 x 20 mm	70 shore	black	
10943	crease profile rubber	8.50 x 20 mm	70 shore	black	
10945	crease profile rubber	9.65×20 mm	70 shore	black	
10947	crease profile rubber	9.40×20 mm	70 shore	black	
10948	crease profile rubber	8.00 x 20 mm	70 shore	black	
10969	profile Vulkollan [®]	14×14×530 mm	40 shore	black	



RUBBERING PAPERBOARD.

FORM PARTS & PROFILES FOR FLAT DIE-CUTTING.

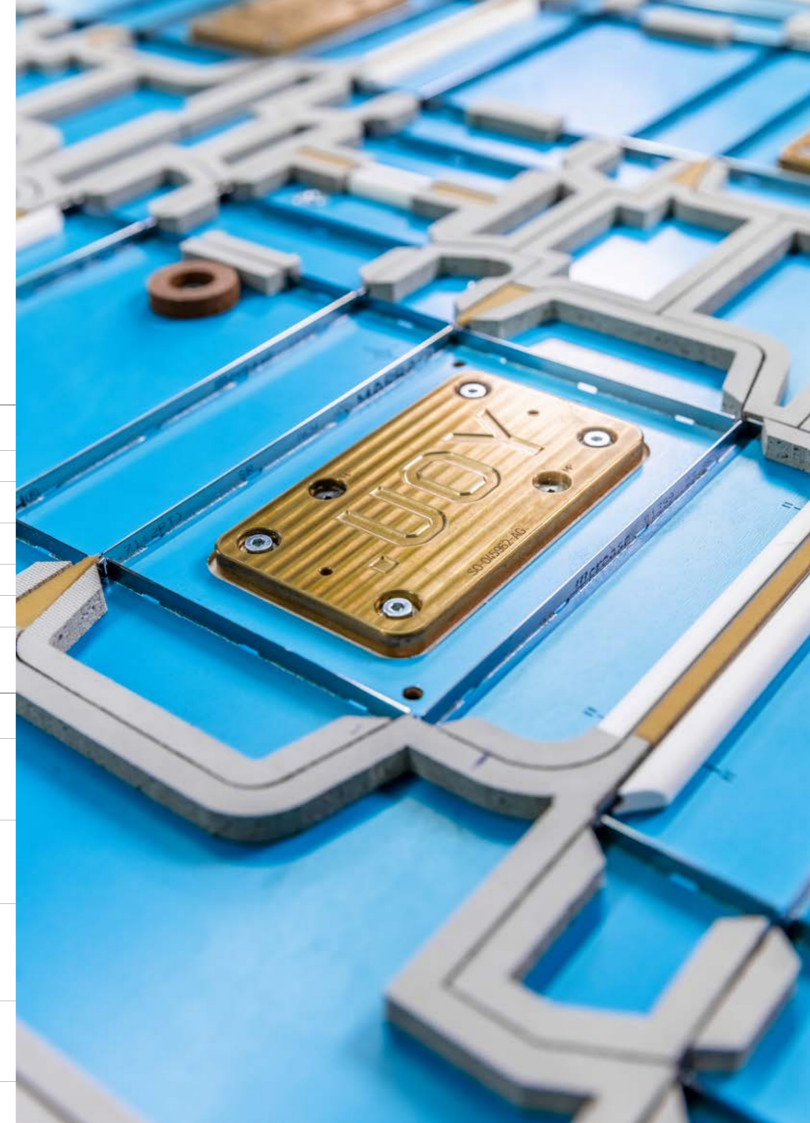
When die-cutting paperboard, the rubbering plays an important role in the die-cutting process. Different cartonboard materials require different rubbering. For optimum functionality, the rubbering must be individually adapted to the requirements of the job. The rubbering materials used by Marbach are diverse. And all from carefully selected suppliers. Many even produced exclusively for us. This ensures a long service life and best functionality.

Form parts

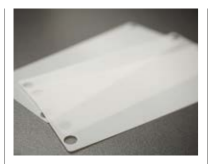
Item no.	Name	Dimensions	Hardness	Color
03044CF-07	moose rubber	7x7x500 mm	35 shore	grey
03007CF-07	Vulkollan [®]	7x7x500 mm	40 shore	yellow
03014CF-07	Vulkollan [®]	7x7x500 mm	55 shore	yellow
03074CF-07	cellrubber	7x7x500 mm	15 shore	black
05126CF-02	flexpower h hard	7x7x500 mm	40 shore	black

Profiles

Item no.	Name	Dimensions	Hardness	Color	Profile
03431	profile cork	7×7×630 mm	65 shore	brown	
03429	profile rubber NRB	7.3×8×1,000 mm	70 shore	white	
03420	profile cork; R4,5 strongly rounded	7x7.3x640 mm	65 shore	brown	
03421	profile cork ; T-profile rounded	7×5×640 mm	65 shore	brown	
03139	profile cork; CD- profile rounded	7x7x630 mm	65 shore	brown	



EMBOSSING.



Shim foils

Pressure-resistant foils in defined thicknesses. For accurate and fast make-ready.

PU = 50 m roll

Item no.	Name
00670	0.05x600 mm
00673	0.10 x 610 mm
00671	0.20x600 mm



Torx screwdriver

Screwdriver for embossings and crease plates. Torx version. For best power transmission.

Item no.	Name
44212	Tx8
44211	Tx20
44215	Tx8x60



Memo pin system

Special pins for archiving the embossing position in the blank.

PU = 100 pcs.

Item no.	Name
14065	M4x12 allen
14080	disc for M4
14059	M3x12 allen
14081	disc for M3
13040	M4x8 torx for 3 mm female plate
13041	M4x8 allen for 3 mm female plate
15005	memopin



CREASE PLATES



Flat screw sockets

Screw sockets for flat head screws. For secure fastening of crease plates. And easy positioning. In different versions.

Item no.	Name
13082	11.5/17.5/Ø8.0 mm
13089	11 5/17 5/Ø 8 5 mm



Flat screws and washers

Item no. Name

13040

13041

14085

44212

Special screws for the assembly of crease plates. Torx version. Suitable for flat screw sockets item no. 13082 and 13089.

Name	Item no.	Name
M4x8 Torx	14369	Marbach 5 mm pins Ø5x50 mm
M4x8 hexagonal	55794	crease plate fixation
disc 4x8x0.5 mm	14176	drill socket, length 12
screwdriver Tx8		mm

Fitting pins and sockets

For crease plates with flat sockets

and embossing register system.



Countersunk screw sockets

Special countersunk screw sockets. Without pins. User-friendly and space-saving. No additional cutout in the crease plate necessary. For narrow places. And fast and easy positioning of the creasing plate.

Item no. Name 55797 11.5/20/Ø8.0 mm



Countersunk screws

Special countersunk screws for screwing crease plates. Torx version. With extremely flat head. Suitable for countersunk screw sockets item no. 55797.

Item no.	Name
42801	M4x10 Tx20
44211	screwdriver Tx20



Brass sockets for crease plates

Sockets for mounting brass thread inserts of embossings into the crease plate. In two versions: M3 and M4.

Item no.	Name
14325	thread inserts M3
14326	thread inserts M4

BRAILLE.



Braille females

Standard marbabraille females in different versions. As a counterpart to marbasteel male embossings. For optimal shaping of braille dots. And an optimal braille result.



Elastomer segments

Elastic base as raw material. To be cut to size. For elastic embossing.



Screws and pins

Fixing elements for marbabraille females on the cutting die.

Item no.	Dimensions
09789	480x250x1.45 mm
09790	480x250x1.40 mm
09791	160 x 300 x 1.05 mm
na7a2	160 v 300 v 1 55 mm

PU = 100 pcs.

	ru - 100 μcs.
Item no.	Name
14236	lens head screw M 3x5
06607	rectangular bolt 5x5x19.50 mm

on request



Shim foils

Item no. Name

00670 0.05×600 mm 00673 0.10 ×610 mm 00671 0.20×600 mm

Pressure-resistant foils in defined thicknesses. For accurate and fast make-ready.

PU = 50 m roll



Adhesive foils

Double-sided adhesive film for lamination. For various purposes of application.

Item no.	Name
44011	0.10 mm x 25 m
44101	0.13 mm x 50 m
44012	0.20 mm x 10 m
44103	0.25 mm x 10 m
00586	magnetic foil 0.65 x 615 mm x 30 m



Digimes

Digital measuring device for determining the height of braille dots on the male die and on the paperboard. Fast and safe. According to DIN EN 15823.

- Measuring range: 0-10 mm
- · Resolution: 0.01 mm
- Switching inch/mm

ltem no.	Name
G-1750	Digimes



STEEL AND WOODEN RAILS.

Steel and wooden rails. 45

Wooden rails multiplex natural, lower part stabilization

Item no.	Name	Application	Version	PU
L-HLZ25	25 mm	paperboard processing machines	15 mm 18 mm	50 pcs.
L-HLZ35	35 mm	paperboard processing machines	15 mm 18 mm	50 pcs.
L-HLZ50	50 mm	corrugated board processing machines	12 mm 15 mm	50 pcs.

Steel rails, lower part stabilization

Item no.	Name	Application	Version	PU
L-STL25	25 mm	paperboard processing machines	4 mm 6 mm	50 pcs.
L-STL35	35 mm	paperboard processing machines	4 mm 6 mm	50 pcs.
L-STL50	50 mm	corrugated board processing machines	2 mm 3 mm 4 mm	50 pcs.

Fixing elements for steel rails

Item no.	Name	Application	Version	PU
07481	mounting angle steel	rail fixation wood and steel		500 pcs.
13280	flat head screw	mounting steel rails (angle)	M6x12 mm	100 pcs.
00738	flat head screw	mounting wooden rails claw		100 pcs.
04986	drive-in nut	assembly lower part with angle	M5x8 mm	1,000 pcs.
13284	flat head screw	assembly lower part with angle	M5x10 mm	100 pcs.
14284	claw plastic	assembly with rails	25 mm	100 pcs.

Cross stabilization SPO

Item no.	Name	Application	Version	PU
07483	stabilization tube	assembly with wooden rails	2,000 mm	25 pcs.
09158	clamping block standard	assembly pipe with female tool		100 pcs.
09157	clamping block end piece	assembly of pipe with female tool		100 pcs.
14163	lens head screw	assembly of clamping blocks	M5x30 mm	100 pcs.

STRIPPING.



Speed-Lift and Speed-Lift-S

Sheet lifter for stripping tools.

Retrofittable. In 2 sizes. The

Speed-Lift Precision drill drills the
appropriate cut-outs.

*PU = 500 pcs.

Item no.	Name
13045	Speed-Lift
13046	Speed-Lift Precision drill
13091	Speed-Lift-S
13092	Speed-Lift-S Precision drill



Easy-Fix and Easy-Fix-S

Transport locks for tools. Onepiece, making them fast and safe to handle. Available in the two versions Easy Fix (male and female stripper) and Easy Fix S (guillotine with tool).

PU = 1,000 pcs.

Item no.	Name
07450	Easy-Fix blue*
06900	Easy-Fix-S blue*





Clamp

With Mastercut machines. Connects both guillotines. Ensures a safe transport and space saving storage.

		PU = 100 pc
Item no.	Name	
19000	Clamp	



Precision lower pin

Special precision lower pins for stable stripping processes in packaging production. It is manufactured extremely precisely from high-quality materials and is very accurate in position due to its narrow guide tolerances. Re-adjustment in the die-cutting machine is not necessary. For trouble-free and waste-free stripping process-

JU.	ι ο οο ρο
ltem no.	Name
00278	standard (4 mm)
00277	reduced diameter (2



Bottom pin

The standard bottom pin for stripping: 4 mm. And for the smallest waste parts, a special bottom pin. Turned down to 2 mm. So that even the smallest waste parts can be stripped safely and stably.

PU = 50 pcs.

em no.	Name	
0841	reduced diameter (2 mm)	
0840	standard (4 mm)	



marbapoint

The precision set-up helper for a highly efficient stripping process. So set-up of the stripper in the cutting machine is easy as pie.

Item no.	Name
09966	marbapoint set
09984	marbapoint
09985	replacement battery
15048	recording socket
09971	magnet holder marbapoint



Stripping claws

Unique. For dynamic stripping. The waste is held in place with the claw tips. And pressed through the lower tool. The special support technology in the lower tool ensures a controlled stripping of the waste. Available in various sizes. Left and right.

PU = 500 pcs.

Item no.	Name	
09502	4 mm left	
09503	4 mm right	
09504	6 mm left	
09507	6 mm right	
09508	8 mm left	
09509	8 mm right	
09501	10 mm left	
09511	10 mm right	
09512	12 mm left	
09513	12 mm right	
09515	15 mm left	
09516	15 mm right	
09520	20 mm left	
09521	20 mm right	

further claw types on request



marbafly

PU = 100 pcs.

Item no.	Name
08968	marbafly c
09232	marbafly s



Crown pins

They firmly fix the waste pcs.. And are used in places where a claw does not fit. Especially useful for tiny waste pieces. And small side waste. Available in various sizes.

PU = 1,000 pcs.

Item no.	Name
42421	1.8 mm
42422	3.0 mm
42423	5.0 mm



Assembly aid

Simple. But effective. Special assembly aid for the assembly of crown pins. Or marbastrip claws.

PU = 1,000 pcs.

Item no.	Name
10456	Ø1.8 mm
10455	Ø 2.2 mm
10458	Ø3.0 mm
10457	Ø5.0 mm
09708	claws



Foam cubes

For stable stripping: foam cubes as down holders. Self-adhesive. In various sizes. Just peel them off. Put in place. Done.

PU = 1 box

Name
30 x 40 x 40 mm (4,752 pcs./box)
40 x 40 x 40 mm (3,600 pcs./box)
75x40x40 mm (1,872 pcs./box)



Spring elements longlife

Special spring elements for the Marbach stripping tool master-strip|plate. Telescopic version.

Made of glass fibre reinforced plastic. Longlife. In 2 versions.

Item no.	Name
07711	longlife; thread
07712	lonalife: pin

BLANKING.



Jogger tape

Jogger tapes for guiding the blanks during the blanking process. With steel insert. They ensure safe stacking of the blanks.

Item no.	Dimensions	
14157	19.0 mm; 16.5 m	
44030	25.4 mm; 16.5 m	
07550	steel insert	



Wood and rubber

Building tools like professionals. With original materials from Marbach. For blanking: 18 mm wood and 7 mm moose rubber. Well equipped for an efficient blanking process.

ltem no.	Dimensions	
00934	multiplex	
	1 000 1 100	

03044 moose rubber 1,000 x 500 mm



Center block

Center block for insertion into the blanking tool. Ensures fast and accurate positioning of the tool in the die-cutting machine. For fast setup times.

		PU = 100 pcs
Item no.	Name	

07427 center block

further versions on request



Distance element

Distance element for stripping and blanking tools. Provides best stability due to its extra large contact surface.

Item no. Name bolt (30 mm) 50203 sleeve (30 mm)



Item no. Machine

M-7410 76-106

M-7410 130-145

Our universal frame. Stavs in the machine. Available in various sizes. Fitting for all common machines with blanking station.





Joggers

For optimum guidance of the separated blanks in the edge area. Lightweight, stable and inexpensive. Available in various lengths. Individually adaptable.

PU = 100 pcs.

Item no.	Name
99072	standard
99073	version long
09927	version small



marbapusher p

This presser is an all-rounder. It can be used for both presser plates and custom-shaped presser bars. And it saves storage space as it doesn't stand out on the back of the tool.

PU = 100 pcs.

Item no. Name 34160 longlife; marbapusher|p



marbapusher|s

The Marbach telescopic presser. Lightweight, conomical and space-saving. Flush to the back of the tool. Fits even where there is little room.

PU = 100 pcs.

Item no. Name 34147 marbapusher|s



marbapusher-set

Pressers designed by Marbach. Lightweight, versatile and economical. Quick and safe assembly in seconds. Set of 25 pcs. with fitting keys. Without screws.

PU = 100 pcs. Item no. Name Item no. Name

34159 marbapusher-set



marbapusher

Pusher developed by Marbach for the selective fixation of waste areas. Lightweight, flexible to use and inexpensive. Quickly mounted and easy to handle.

34158 marbapusher



Pressers

Conventional pressers for male blankers. Usable with a bar. As a spot presser or in a presser plate. Stable, reliable and popular.

itelli ilo.	Name
34148	spot presser
34149	for presser plate

Itom no Namo

34150 for presser bar

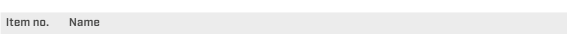
50 Logistics. Logistics. 51

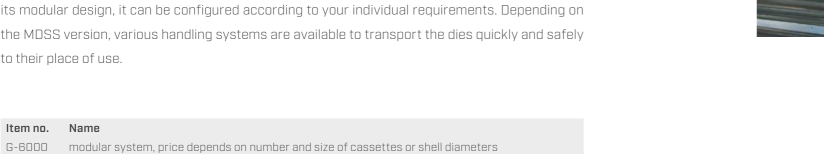
MDSS.

PERFECTLY STORED.

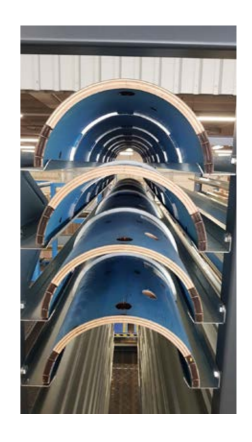
Good in-house logistics saves you time. Store your cutting dies in the Marbach die storage system (MDSS). The MDSS is available for flat and for rotary cutting dies.

In the MDSS the dies are stored safely, can be found quickly and are accessible at any time. Due to its modular design, it can be configured according to your individual requirements. Depending on the MDSS version, various handling systems are available to transport the dies quickly and safely to their place of use.











52 Quality control. 53

CREASE BEND TESTER.MEASURING PAPERBOARD SAMPLES.

The packaging has to fit. To the product and to the filling process. For optimum packaging quality, you need a suitable control system. A system with which you can reliably measure the crease values and the folding resistance of a package. A system that makes no mistakes. A system that ensures maximum machine speeds and a smooth packaging process for your customers.

The crease bend tester is a quality assurance system for your entire packaging process: from the initial tests in the laboratory to continuous tests during packaging production. All the way to the final inspection before the packaging is delivered to your customer. But that's not all. The crease bend tester is also the device of choice for optimizing repeat orders and checking incoming material deliveries.

Item no. Name

G-4100 crease bend tester



SAMPLE CUTTER.

CUT AND CREASE PAPERBOARD SAMPLES.



For an easy production of test samples for the crease bend tester it is recommended to use the sample cutter. With this, samples with the size 60 mmx25 mm can be cut. The sample cutter and suitable tools are equipped with a visual aid. This ensures the correct position for cutting the paperboard strips quickly and precisely.

Item no. Name

G-4010 sample cutter

HYDRAULIC PRESS.

CREATE CREASED SAMPLES.



The hydraulic press allows you to easily create a number of creased samples with different specifications of creasing rules and creasing channels. After creasing, the visual control of the samples itself gives useful information about the characteristics of the material. The hydraulic unit of the press can create a pressure of up to 60 kN.

Item no. Name

G-4040 hydraulic press





STRIPPING WITHOUT LOWER PINS.

IT ALL DEPENDS ON THE CLAW.

Dynamic stripping. Without lower pins. With marbastrip claws.

The original. Only from Marbach. For maximum stripping performance.

www.marbach.com

Marbach Group

Karl-Marbach-Straße 1
74080 Heilbronn
Germany
phone +49 7131 918-450
supplies@marbach.com
www.marbach.com

PACKAGING.
PERFORMANCE.
YOU.

 $\label{lem:make_def} \textit{Marbach} \ \textit{reserves} \ \textit{the right to make changes} \ \textit{without prior notice}.$

(c) Marbach 2021