







Product Catalogue **2023**

100 YEARS

"Made in Germany"

On January 16, 1922, Alfred Möbius and Heinrich Ruppert founded the company "Möbius + Ruppert." They rented rooms in the northern part of Erlangen, Germany, and with 20 employees initially produced pencil sharpeners made of synthetic resin, magnesium, and die-cast zinc.

The company headquarters was relocated to "Wöhrmühle" on the banks of the Reanitz River, where it can still be found 1929 today.

> After the war, Ernst Fischer, grandson of Alfred Möbius, served an apprenticeship at the company as a tool mechanic. Once he had completed his studies, he returned as an engineer.

After working in the role of technical manager for many years, he eventually took over full management of the family firm in 1990.

Product diversification continued and the company's portfolio was expanded to include drawing instruments.

1997

Paper trimmers for the personal and small office sector became the third product category in the company's portfolio.

Julia Fischer, who holds a degree in business management and is the greatgranddaughter of founder Alfred Möbius, joined the company and became head of commercial management in 2011.

For more than 100 years, the Möbius + Ruppert brand has stood for premium quality pencil sharpeners and drawing instruments. Our family-owned business is now in its fourth generation and continues to uphold the values on which its industry expertise in Erlangen - in the heart of the European pencil industry - were originally based.

It was Theodor Paul Möbius, brother of one of the two later company founders, who laid the foundation for the industrial manufacture of pencil sharpeners when he designed the cone-shaped, drilled metal sharpener in 1908. We have continued to cultivate this pioneering spirit since the company's founding in 1922. Numerous inventions and patents have been and continue to be conceived and technically implemented by our company. In addition to developing products, we also manufacture the necessary production processes and machines.

Despite all the associated challenges, we have remained faithful to our historic location. At Möbius + Ruppert today, "Made in Germany" also means conceived, designed, and manufactured in Germany - a feature that makes our brand unique in the competitive environment and ensures the consistent quality of our sharpeners, drawing instruments, and paper trimmers according to DIN ISO 9001:2015.



PAPER TRIMMERS

from Möbius + Ruppert:

- Solid workmanship and durability
- Precise cutting results
- Blades, side pieces, and replacement cutting head



SHARPENERS

from Möbius + Ruppert:

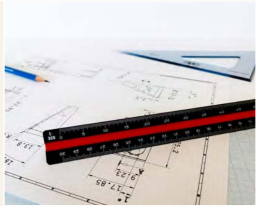
- Company-produced blades that are durable and corrosion-resistant
- Optimal pencil guidance when sharpening
- Choice of different sharpening angles for customized applications
- Wide variety of materials
- Highly ecological series Free of contaminants
- No plasticisers
- Customization possible



DRAWING INSTRUMENTS

from Möbius + Ruppert:

- Accurate, long-lasting markings
- Wide variety of materials
- Highly ecological series Free of contaminants
- No plasticisers
- Customization possible



SUSTAINABLE FROM THE START

The premium quality and durability of our products remain deeply embedded in the Möbius + Ruppert tradition today. Our company has always focused on sustainability and eco-friendliness. Our highly sensitive location on the Regnitz River in the Erlangen meadowlands keeps us constantly aware of our essential connection to untouched nature.

Our production is powered by 100 percent green electricity. Thanks to the construction of a new photovoltaic system in 2022, we're able to generate a large amount of the renewable energy used in our production for ourselves.

The proximity of our production site to our European raw materials suppliers and numerous customers allows us to shorten transportation routes and reduce our carbon

We're pleased that upholding our original values is once again appreciated and considered important in the face of today's challenges.











The family-owned company entered its fourth generation: Dipl.-Ing. Ulrich Fischer ioined the company and assumed technological leadership.

.....

For the first time, Möbius + Ruppert could be certified according to the ISO 9001:2008 standard. Since then, we undergo annual surveillance and certification audits - most recently according to the 9001:2015 Standard.

2013

After more than 65 years in the service of the family enterprise, Ernst Fischer - grandson of company founder Alfred Möbius who had a decisive influence on the company's fortunes for decades as its managing director - retired for reasons of age. As part of the company's succession, Möbius + Ruppert continued to operate as GmbH & Co. KG. Julia Fischer and Ulrich Fischer, great-grandchildren of the company founder, took over as managing directors.

With the expansion of its sustainable product ranges and the addition of sharpeners for special applications, Möbius + Ruppert is focused on meeting the current and future needs of the market. Its branded products for school, office, and hobby are exported to 75 countries around the world.

ECOLOGICAL AND SUSTAINABLE

all bull

DO

OD

NEW

sharpen your senses!

100% FONESUL

Art.-No. 0924 1850

ECO LINE 2 QUATTRO SWING® DUO

Material: 100% recycled materials PCR

Container sharpener for lead and coloured pencils, double hole, made of recycled household polystyrene -Post Consumer Recycled (PCR), with integrated metal







ECO LINE 1 QUATTRO SWING® DUO

Container sharpener for lead and coloured pencils, double hole, made of in-house recycled polystyrene - Post Industrial Recycled (PIR) – with integrated metal

Material: 100% recycled materials PIR

Art.-No. 0924 0650







100% RECYCLED

Recycling and upcycling are the guiding principles behind our ECO LINE, which we produce in two versions in order to cover all aspects of the circular economy for plastics. Polystyrene from our production waste (PIR) is used in ECO LINE 1. Reconditioned plastic from household waste (PCR) and certified sources is used in the pastelcoloured ECO LINE 2.



CIRCULATING

Glass and tin: Container pencil sharpeners with this symbol contain no plastic. They are manufactured from both recyclable and easily separable materials: glass for the shavings container, tin for the screw-on lid, and an adhesive-free, magnesium sharpener with replaceable blades screwed to the lid – a perfect combination of long-lasting quality and sustainable materials.







ECO LINE 2 RULER

Sustainable ruler for school and office use, made of recycled household polystyrene - Post Consumer Recycled (PCR)

Material: 100% recycled materials PCR



NEW

Art.-No. 1130 1800 30 cm (image) Art.-No. 1116 1800 16 cm



Beech wood sharpener, for lead pencils, single hole, contaminant-free, block design

Material: Beech wood

Art.-No. 0400





Beech wood sharpener, for coloured pencils, single hole, contaminant-free, block design

Material: Beech wood

Art.-No. 0405





NATURALLY WOOD

As a natural, self-renewing raw material, wood has long been used in our production. In line with our principles and quality standards, Möbius + Ruppert uses only untreated and contaminantfree beech wood sourced from European forests. The edges of our wooden rulers are furnished with a stable metal insert as protection and to ensure precision.





Beech wood sharpener, for lead and coloured pencils, double hole, contaminant-free, block design

Material: Beech wood

Art.-No. 0411



High-quality wooden rulers, with metal insert, untreated, contaminant-free Material: Beech wood



Art.-No. 1917 17 cm



Art.-No. 1920 (optionally in plastic envelope)

20 cm







All-purpose ruler for right- and left-handers

Art.-No. 1930 0900

Art.-No. 1920 0900 (without image)

30 cm 20 cm



Art.-No. 1930 (optionally in plastic envelope)

Art.-No. 1940 (without image)

Art.-No. 1950 (without image)

40 cm 50 cm

30 cm









GREEN LINE ELLIPTIC SWING® XL

Container pencil sharpener for lead and coloured pencils, made of biobased material, with integrated metal sharpener Material: bioplastic with a biobased carbon content of at

Art.-No. 0919 0810 single hole (without image)

Art.-No. 0938 0810 double hole



ECOLOGICAL

Early on, we developed a bioplastic series based on sugar polymers (PLA) to meet our customers' demands for products that consume the least possible amount of fossil resources. Our quality-tested GREEN LINE achieves a biobased carbon content of between 69% and 80% (measured according to the C14 method). These products are therefore categorised as compostable according to DIN EN 13432.







GREEN LINE GEOMETRIC TRIANGLE

Geometric triangle made of biobased material, two-way scale, green backed, in paper envelope.

Material: bioplastic with a biobased carbon content of over 80%, clear

Art.-No. 2317 0810 Base 16 cm





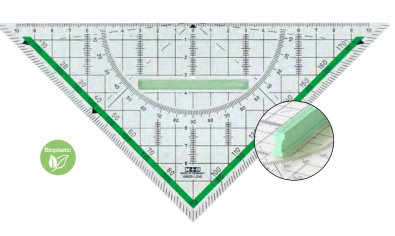


GREEN LINE TRIANGLE PROTRACTOR

Triangle protractor made of bio material, detachable handle, two-way scale, green backed, 180° to 1°, 45° line, 7°, 42°, 75° angles marked, hole for compass at zero point, mm graduation for drawing parallel lines, inking lines, in plastic envelope

Material: bioplastic with a biobased carbon content over 80%, clear

Art.-Nr: 2323 0810 Base 22 cm



GREEN LINE RULER

Sustainable office and school ruler

Material: bioplastic with a biobased carbon content of at least 69%













Art.-No. 1130 0810 natural white 30 cm Art.-No. 1130 0850 assorted colours 30 cm



ERGONOMIC AND PRACTICAL



















TOP TRIO SWING®

Container sharpener for lead and coloured pencils, three hole, with integrated plastic sharpener, twist closure

Art.-No. 0959













MAXI

for extra fat pencils

Art.-No. 0316

WAXI

Especially for wax crayons:

for different diameters

Art.-No. 0342

FOR ALL KIDS' PENCILS

Sharpener for wax crayons, single hole, with integrated point shaper and adapter

> Whether classic coloured pencils, jumbo pencils, pencils with a high wax content or even wax crayons, the Möbius + Ruppert product range has the right single or multiple hole sharpener to handle any drawing instrument used by young artists. Always precise, stable and durable.

THE GNESTLY AND THE CONTROL OF THE C

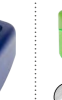
TRIO SWING® JUMBO Container pencil sharpener for jumbo pencils, single hole, with integrated metal

sharpener Art.-No. 0957



















TRIO SWING® UNO

Container sharpener for lead and coloured pencils, single hole, with integrated metal sharpener

Art.-No. 0953









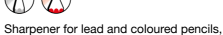












Sharpener for crayons, single hole, with

integrated point shaper, wedge design,

double hole, block design





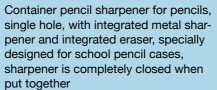
Container sharpener for lead and coloured pencils, double hole, with integrated metal sharpener

Art.-No. 0958

PLAYING AND LEARNING



Version for lefties Art.-No. 0945 0090



Art.-No. 0945 0000

Replacement eraser tip: Art.-Nr. 0945 0010























Container sharpener for lead and coloured pencils, double hole, with integrated metal sharpener, twist closure

Art.-No. 0355





Container sharpener for lead and coloured pencils, double hole, with integrated metal sharpener, snap-on top

Art.-No. 0356





















TOP DU0®

Container sharpener for lead and coloured pencils, double hole, with integrated plastic sharpener, twist closure

Art.-No. 0344

TOP UNO®

Container pencil sharpener, single hole, with integrated metal sharpener, twist closure

Art.-No. 0351



SECURELY CLOSED

Various closure systems ensure that the container remains reliably shut:



Sliding closure: A sliding latch closes the sharpener opening after use.



Flip-top closure: The sharpener opening is covered by a closure from above.



Twist closure: The opening is closed by twisting the



Snap-on top: The sharpener opening is closed by snapping on the top.



Folding closure: Two flaps beneath the opening close after the pencil is removed.







STARDUST

Container pencil sharpener, single hole, with integrated metal sharpener and eraser, flat, compact shape, sliding closure

Art.-No. 0955

Replacement eraser tip: Art.-Nr. 0955 0070





TRIO SWING® DUO

Art.-No. 0954

Container sharpener, for lead and

coloured pencils, double hole, with

integrated metal sharpener, flip top

























Container sharpener, for lead and coloured pencils, double hole, with integrated metal sharpener, flip top

Art.-No. 0902



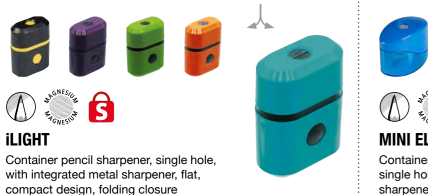














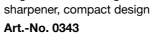








single hole, with integrated metal















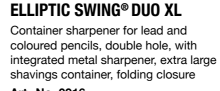




ONES/UZ S **RONDO SWING® DUO XL** Container sharpener for lead and coloured pencils, double hole, with integrated metal sharpener, extra large shavings container, folding closure







The Chester of the Ch

Art.-No. 0938 0300

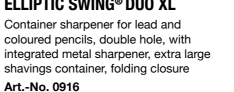
ELLIPTIC SWING® DUO XL

Container sharpener for lead and

coloured pencils, double hole, with

feel, extra large shavings container

integrated metal sharpener, soft touch





RONDO RIP®

pener, twist top

Art.-No. 0914

Container pencil sharpener for lead and coloured pencils, double hole, with integrated plastic sharpener

Art.-No. 0908



Art.-No. 0922

Art.-No. 0950













Ergonomic container sharpener, for lead and coloured pencils, double hole, with integrated metal sharpener, folding closure

Art.-No. 0948





Container sharpener for lead and coloured pencils, double hole, with integrated metal sharpener

Art.-No. 0928









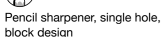
touch feel, extra large shavings container

Art.-No. 0938 0100









Art.-No. 0304









Sharpener for lead and coloured pencils, double hole, wedge design

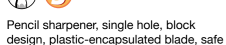
Art.-No. 0311











Art.-No. 0306





XTREME

Pencil sharpener cap, single hole, extremely stable, for capping standard pencils with a diameter of 7.4 mm (± 0.1 mm), protects pencil tips and can be clipped onto pocket using the integrated clip

Art.-No. 0392 0050









CLASSIC UNO

Container pencil sharpener for pencils, single hole, integrated plastic sharpener with plastic-encapsulated blade, twist closure

Art.-No. 0333







EASY LIGHT

Container pencil sharpener, single hole, with integrated plastic sharpener and plastic-encapsulated blade

Art.-No. 0909





3IN1 XTREME

XTREME pencil sharpener cap, single hole, extremely stable, clip for clipping onto pocket - comes in a set with a high-quality pencil (standard diameter 7.4 mm) including eraser tip

- ✓ Sharpen
- Write
- ✓ Erase

Art.-No. 0392 3100 assorted colours





ALWAYS SAFE

For extra-added safety: In manual and container pencil sharpeners with this symbol, the blades are fully encapsulated in plastic to reliably prevent removal.





QUATTRO SWING® **FOR LEFTIES**

Container sharpener for left-handers, for lead and coloured pencils, double hole, with integrated metal sharpener

Art.-No. 0924 0090



Lefties

FOR LEFTIES

The FOR LEFTIES edition was specially developed for left-handers. It includes container pencil sharpeners from the QUAT-TRO SWING® series and rulers of different lengths. A new left-hander version has been added to the ELLIPSTICK SWING® series: an extra-narrow, closable container pencil sharpener with integrated eraser tip. (see image on page 10)



FOR LEFTIES RULER

Economical school and office ruler for left-handers, reverse-running scale from right to left Material: clear polystyrene

Art.-No. 1116 0090 16 cm Art.-No. 1130 0090 30 cm









FOR TWO HANDS

With scale markings on both edges, our two-handed rulers are ideal all-rounders for collaborative use. For extreme stability, our two-handed drawing instruments are produced in the STRONG + FLEXIBLE edition, which is break resistant.



STRONG + FLEXIBLE RULER

Break resistant all-purpose ruler, for right- and left-handers, scales on both edges

Material: clear, break resistant plastic

Art.-No. 1215 (optionally in plastic envelope) 15 cm Art.-No. 1230 (optionally in plastic envelope) 30 cm







STRONG + FLEXIBLE RULER

Break resistant ruler for the use at school and office Material: clear, break resistant plastic

Art.-No. 1120 0300 20 cm Art.-No. 1130 0300 30 cm

Art.-No. 1140 0300 40 cm (without image) Art.-No. 1150 0300 **50 cm** (without image)





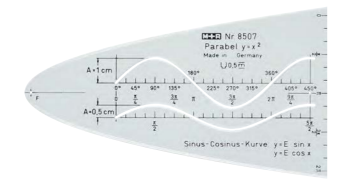
BLACK LINE RULER

Economical school and office ruler Material: black polystyrene

Art.-No. 1116 0080 16 cm Art.-No. 1130 0080 30 cm



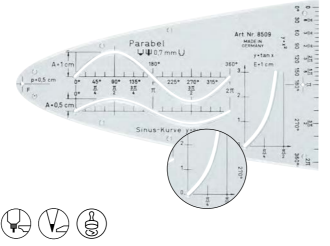






Parabola template, standard parabola $y = x^2$, 2 sine-cosine curves, in plastic envelope Material: clear acrylic

Art.-No. 8507 123 x 70 x 2 mm



Parabola template, standard parabola $y = x^2$, 2 sine-cosine curves and tangent, in plastic envelope Material: clear polystyrene

Art.-No. 8509 123 x 70 x 1.8 mm

Economical school and office ruler Material: clear polystyrene

Art.-No. 1116 0000 16 cm Art.-No. 1120 0000 20 cm Art.-No. 1130 0000 30 cm

Art.-No. 1140 0000 40 cm (without image) Art.-No. 1150 0000 50 cm (without image)





1 2 3 4 5 6 7 8 9 10 11 12 13 14 15



PRECISION MARKINGS

16 cm

20 cm

When it comes to measuring instruments, precision is a top priority. That's why all the scales and lettering on our premium plastic rulers, geometric triangles, triangle protractors and templates are embossed. Using hot stamping foil manufactured in Germany and precision deep embossing, we achieve measurement accuracy with a tolerance of only \pm 0.1 mm per 10 cm.

Economical school and office ruler Material: transparent coloured polystyrene

Art.-No. 1116 0150 Assorted colours:









Art.-No. 1120 0150 Assorted colours:









Art.-No. 1130 0150 Assorted colours:









30 cm



Art.-No. 1130 0350 Assorted colours:











SOPHISTICATED PACKAGING

High-quality materials and precision workmanship are essential features of our products. We also want these quality characteristics to be visible at the point of sale. Our polypropylene (PP) packaging allows a clear view of the product and is also impressive in terms of sustainability. Polypropylene can practically be recycled indefinitely.

Whenever possible, we provide our individual packaging with additional uses, such as the ready-to-file polypropylene instrument envelopes that we developed for our geometry sets. They provide optimal protection and keep all the drawing instruments organised and always within easy reach.



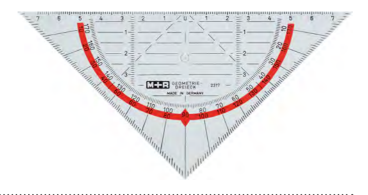




Geometric triangle, two-way scale, red backed, in plastic envelope or paper envelope

Material: clear polystyrene

Art.-No. 2317 0000 Base 16 cm (plastic envelope) Art.-No. 2317 0040 Base 16 cm (paper envelope)









Geometric triangle, two-way scale, colour backed, in plastic envelope Material: clear polystyrene

Art.-No. 2317 0130 Assorted colours:









Base 16 cm

Base 16 cm







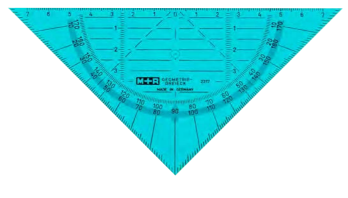


Geometric triangle, two-way scale, white backed, in plastic envelope Material: coloured polystyrene

Art.-No. 2317 0150 Assorted colours:











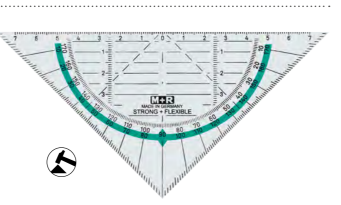


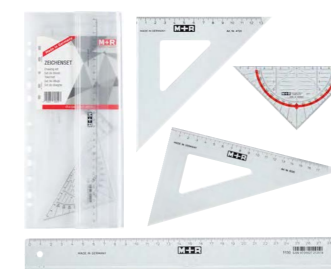
STRONG + FLEXIBLE GEOMETRIC TRIANGLE

Break resistant geometric triangle, two-way scale, turquoise backed, in plastic envelope

Material: clear, break resistant plastic

Art.-No. 2317 0300 Base 16 cm







Geometry set, 4 pieces, in plastic reusable envelope Material: polystyrene

Art.-No. 7030 0040

Containing:

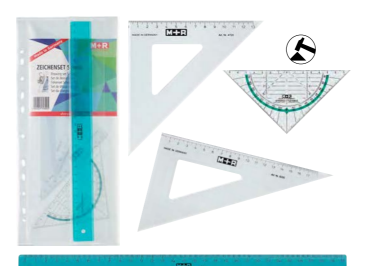




Art.-No. 1130 ruler 30 cm, clear

Art.-No. 2317 geometric triangle 16 cm

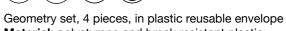
Art.-No. 4720 set square 45°, tinted **20 cm** 13 cm Art.-No. 6220 set square 60°, tinted 23 cm 18 cm











Art.-No. 7030 0130

Containing:

Art.-No. 1130 ruler 30 cm, polystyrene turquoise





Art.-No. 2317 geometric triangle, clear, break

resistant material

Art.-No. 4720 set square 45°,

tinted polystyrene

20 cm

13 cm

16 cm

Art.-No. 6220 set square 60°, tinted polystyrene

23 cm 18 cm













Starterkit School, 6 pieces, in practical reusable zip-bag Colour: neonorange, neongreen

Art.-No. 0991

Containing:

Art.-No. 0392 sharpener-cap plus pencil with eraser tip

Art.-No. 0343 container sharpener

Art.-No. 0314 lead pointer, black

Art.-No. 1120 ruler 20 cm, coloured polystyrene

Art.-No. 2317 geometric triangle, coloured polystyrene

18 sharpen your senses! Made in Germany

PRECISE AND **DURABLE**











Brass pencil sharpener, single hole, long, concave tip

Art.-No. 0601 (individual packaging available)

Replacement blades:

QUALITY FROM BRASS

Manual brass pencil sharpeners from Möbius + Ruppert exemplify the highest quality and product aesthetics in the premium writing segment. In terms of durability and sustainability, all the blades in our brass sharpeners are screwed to the blade bed and can be replaced if necessary. The right replacement blades are available in sets of three or ten.







DISCOS

Brass sharpener for lead and coloured pencils, double hole, round design

Art.-No. 0602

(individual packaging available)





GRANATE

Brass pencil sharpener "Granate", single hole

Art.-No. 0604 X000

(individual packaging available)

Replacement blades:

Art.-No. 0100 6050 (10 pc., box)

Art.-No. 0100 6070 (3 pc., plastic envelope)





LOGOS

Brass pencil sharpener, single hole, wedge design

Art.-No. 0600

(individual packaging available)





GRANATE PLUS

Brass pencil sharpener "Granate", single hole, with practical pin hole

Art.-No. 0604 X090

(individual packaging available)

Replacement blades:

Art.-No. 0100 6050 (10 pc., box)

Art.-No. 0100 6070 (3 pc., plastic envelope)







Brass sharpener for lead and coloured pencils, double hole, wedge design

Art.-No. 0603

(individual packaging available)







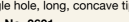


SUSTAINABLY PACKAGED

Our brass pencil sharpeners are available in high-quality, individual packaging consisting of a company-produced polystyrene box for storing the sharpener and secondary packaging made of stable, black Kraft cardboard.







Art.-No. 0100 6010 (3 pc., plastic envelope)



THE SPECIALISTS

Some techniques in the art and technical drawing fields require special pencil tips that can't necessarily be achieved with standard pencil sharpeners. Möbius + Ruppert's product range also includes the right solution for these special requirements. Manual sharpeners with the star symbol are special designs that make it possible to sharpen lead and artist pencil tips to the desired shape.









Pencil sharpener, single hole, with two additional functions for exposing and sharpening the lead

Art.-No. 0207

(individual packaging available)

Replacement blades:

Art.-No. 0100 6080 (3 pc., plastic envelope)







Brass lead pointer for leads with a diameter up to 2.0 mm and up to 3.2 mm, block design

Art.-No. 0614

(individual packaging available)





A SPECIAL COMBINATION:

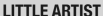
These double hole pencil sharpeners sharpen lead and coloured pencils with a diameter of 8.2 mm (standard and short cone) and 9.0 mm (short cone)











Sharpener for lead and coloured pencils, double hole, wedge design

Art.-No. 0212













LITTLE QUATTRO SWING® ARTIST

Container sharpener for lead and coloured pencils, double hole, with integrated metal sharpener, snap-on top

Art.-No. 0352







VERTIGO

Brass sharpener for lead and coloured pencils, double hole, wedge design Art.-No. 0612 (individual packaging)











ARTEX

Brass pencil sharpener for lead and coloured pencils, single hole, with an adjustable blade for individually exposing the lead (adjustment range approx. 0.9 mm), wedge design, blade position adjustable along the scale by loosening the screw

Art.-No. 0607 (individual packaging)









ASTOR

Pencil sharpener, single hole, block design, extra long tip

Art.-No. 0210 (individual packaging)

Replacement blades:

Art.-No. 0100 6010 (3 pc., plastic envelope)



DUPLEX













Pencil sharpener, double hole, block design, standard tip and extra-long tip

Art.-No. 0230

Replacement blades:

Art.-No. 0100 6010

Art.-No. 0100 0080

(standard blades, 3 pc., plastic envelope)





Pencil sharpener, single hole, block design

Pencil sharpener, single hole,

Pencil sharpener, single hole, block

design, with two replacement blades

Art.-No. 0200

wedge design

Art.-No. 0201

in case

Art.-No. 0200 0700





Ø 8.2 mm long concave cone



Ø 8.2 mm long cone



Ø 8.2 mm standard cone



Ø 8.2 mm short cone



Ø 9.0 mm short cone





PROFESSIONAL VARIETY

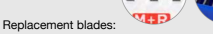
Our assortment of metal manual sharpeners is just as richly varied as the many different artists' pencils available with various lead hardnesses and diameters. With the right pencil sharpener, lead and coloured pencils with an 8.2 or 9.0 mm diameter can be sharpened to the desired shape (cone). Sharpening in the short cone is ideal for pencils with a softer lead. A sharper angle (long cone) is mainly recommended for pencils with a harder lead.



REPLACEMENT BLADES

Long-term use of the premium pencil sharpeners from Möbius + Ruppert is also ensured by the replaceable blades available in various standard and special sizes. Unless otherwise noted, the standard blades listed below are used.





(standard blades, 10 pc., box) Art.-No. 0100 0080 (standard blades, 3 pc., plastic envelope)





Pencil sharpener, single hole, block design, with 2 screwed-on replacement blades

Art.-No. 0220







Pencil sharpener, single hole,

Lead and coloured pencil sharpener, double hole, wedge design

Art.-No. 0211 0000

block design

Art.-No. 0240

Art.-No. 0100 0050







Pencil sharpener, single hole,

rounded wedge design

Art.-No. 0205

pencils, double hole, wedge design, with two replacement blades, in case

Art.-No. 0211 0700









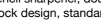
Pencil sharpener for lead and coloured pencils, double hole, block design

Art.-No. 0241









(individual packaging)

(special blades, 3 pc., plastic envelope)

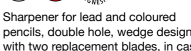






























RETRO

Container pencil sharpener for lead metal sharpener, retro design, twist top

Art.-No. 0900



pencils, single hole, with integrated













Container pencil sharpener, single hole, with integrated metal sharpener, classic office sharpener

Art.-No. 0927





MICRO

Mini lead pointer

Art.-No. 0314

Lead pointer with large dust container, 4 adapters for different pencil diameters, two tip settings. Adjustable setting and the extremely long guide gives leads exactly the right shape, without breaking

Art.-No. 0970













Container sharpener for lead and coloured pencils, double hole, with integrated metal sharpener

Art.-No. 0926 0050 (white/black) Art.-No. 0926 0350 (assorted colours)



QUATTRO SWING® UNO

Container pencil sharpener, single hole, with integrated metal sharpener

Art.-No. 0923 0050

QUATTRO SWING® DUO

integrated metal sharpener

Art.-No. 0924 0050

Container sharpener for lead and

coloured pencils, double hole, with







Practical moistener pen with large water container for moistening stamps, envelopes, coloured paper and other gummed materials

Art.-No. 0996 Replacement felt: Art.-No. 0996 0010



















ERASERS

PVC-free, latex-free, without contaminants or plasticizers, minimal crumblina

Produced by premium partners in Asia

Art.-No. 5100 Size: 60 x 22 x 11.5 mm **Art.-No. 5200** Size: 42 x 18.3 x 11.5 mm

Either individually packaged in blister packs or in a display box (20 pieces)



OUATTRO DESIGN

Container pencil sharpener, single hole, with integrated plastic sharpener, classic office sharpener

Art.-No. 0915



M+R

Crank-style sharpener for lead and coloured pencils with a diameter of up to 11.2 mm, quality cutter, high quality, solid die-cast housing, adjustable pencil tip for lead and coloured pencils, selectable by knurled screw, large shavings container, with table mount

Produced by premium partners in Asia

Art.-No. 0984 0000

Replacement cutter: Art.-No. 0984 0010



QUATTRO SWING® UNO

Container pencil sharpener, single hole, with integrated metal sharpener, classic office sharpener

Art.-No. 0923 0000









QUATTRO SWING® DUO

OUATTRO SWING® DUO

integrated metal sharpener

Art.-No. 0924 0350

Container sharpener for lead and

coloured pencils, double hole, with

Container sharpener for lead and coloured pencils, double hole, with integrated metal sharpener

Art.-No. 0924 0000



Crank-style sharpener for lead and coloured pencils with a diameter of up to 11.2 mm, quality cutter, transparent shavings container, rubber claws to protect the pencils, auto-stop when the pencil is sufficiently sharpened, adjustable pencil tip for lead and coloured pencils, with table mount Produced by premium partners in Asia

Art.-No. 0981 0000 (red) Art.-No. 0981 0090 (black)











Made in Germany

Battery operated sharpener for lead and coloured pencils powered by 2 x A4 batteries (not included), small, compact design Produced by premium partners in Asia

Art.-No. 0987 0000

Replacement integrated sharpener: Art.-No. 0987 0010





Ruler for office and technical use, practical, wide profile, in poly bag or plastic envelope Material: tinted polystyrene



Art.-No. 1020 20 cm Art.-No. 1030 30 cm (image) Art.-No. 1040 40 cm Art.-No. 1050 50 cm



Metal ruler, printed cm and inch scales, in sleeve

Material: aluminium

Produced by premium partners in Asia

Art.-No. 1840 40 cm / 16 inch Art.-No. 1820 20 cm / 8 inch Art.-No. 1850 50 cm / 20 inch Art.-No. 1830 **30 cm / 12 inch** (image)





MEASURABLE QUALITY

At Möbius + Ruppert, all plastic drawing instruments are provided with precise deep embossing that achieves measurement accuracy with a tolerance of only ± 0.1 mm per 10 cm. The high wear resistance of these embossed scales in comparison to imprinted scales also guarantees the long-term use of our high-quality products.

Prism ruler, scales on both edges, full-length handle, in plastic envelope Material: clear polystyrene Art.-No. 1330 30 cm

0 - 30 cm:

0 - 30 cm: 1/2-mm graduation mm graduation









Prism ruler, scales on both edges, full-length handle, in plastic envelope Material: clear or white polystyrene Art.-No. 1331 30 cm

0 - 30 cm: 1/2-mm graduation 0 - 30 cm: mm graduation 15 - 0 - 15 cm: mm graduation







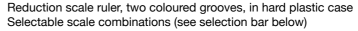
Reduction scale rulers, 6 scales on 3 edges, available in 5 versions:

Reduction scale ruler without coloured grooves, in hard plastic case Selectable scale combinations (see selection bar below)

Material: white polystyrene

Art.-No. 163X 0070





Material: white polystyrene

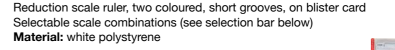


BLACK LINE reduction scale ruler, two coloured grooves, in hard plastic case Selectable scale combinations (see selection bar below)

Material: black polystyrene

Art.-No. 163X 0080 30 cm





Art.-No. 163X 0090 Short grooves



Reduction scale ruler, two coloured grooves with anti-slip element, in hard plastic case selectable scale design (see selection bar below)

Material: white polystyrene



Selectable scale combinations:

The correct order number is made up of both the 4-digit end number and the 4-digit article number (163X) below.













Other versions available on request.

Set square 45°, mm graduation, zero point at edge, loose Material: black polystyrene

Art.-No. 4716 0080 16 cm 11 cm

Art.-No. 4720 0080 20 cm 13 cm (image)



Set square 45°, mm graduation, zero point at edge, in plastic envelope Material: tinted polystyrene

Art.-No. 4720 0020 20 cm 13 cm (image) Art.-No. 4725 0020 25 cm 16 cm

Art.-No. 4732 0020 32 cm 21 cm Art.-No. 4736 0020 36 cm 23 cm



MEASURE CORRECTLY

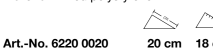
The article number of the set squares is derived from the length of the hypotenuse for 45° set squares and from the length of the long leg for 60° set squares.

AVAILABLE AS A SET

Art.-No. 7032 = 4732 + 6232 Art.-No. 7036 = 4736 + 6236

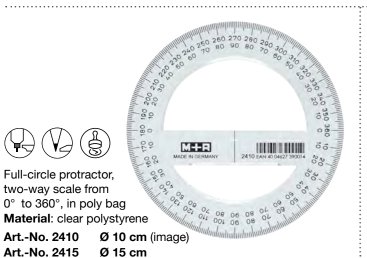
Set squares, 2 pieces in plastic envelope Material: tinted polystyrene

Set square 60°, mm graduation, zero point at edge, in plastic envelope Material: tinted polystyrene



20 cm 18 cm (image) Art.-No. 6225 0020 25 cm 22 cm Art.-No. 6232 0020 32 cm 27 cm Art.-No. 6236 0020 36 cm 33 cm





M-FR

Semi-circular protractor, two-way scale from 0° to 180°, centring point, mm graduation Material: clear polystyrene

Art.-No. 2110 Base 10 cm (image right) Art.-No. 2115 Base 15 cm (image left)



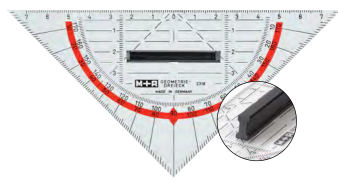
DETACHABLE HANDLE

Geometric triangles with this symbol have a handle that can be attached and detached as needed. The flexibility achieved speeds up work processes and provides extra security during use.



PERMANENTLY EMBOSSED

To achieve maximum measurement accuracy, all the protractors, geometric triangles and set squares pictured here are furnished with wear-resistant deep embossing in our factory for measurement accuracy with a tolerance of only \pm 0.1 mm per 10 cm.



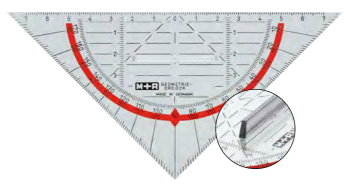




Geometric triangle protractor with detachable handle, two-way scale, red backed, in plastic envelope

Material: clear acrylic

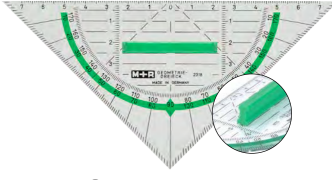
Art.-No. 2318 0100 Base 16 cm





Geometric triangle protractor with fixed handle, two-way scale, red backed, in plastic envelope Material: clear polystyrene

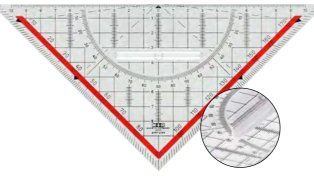
Art.-No. 2315 Base 16 cm





Geometric triangle protractor with detachable handle, two-way scale, green backed, in plastic envelope Material: clear polystyrene

Art.-No. 2318 0000 Base 16 cm

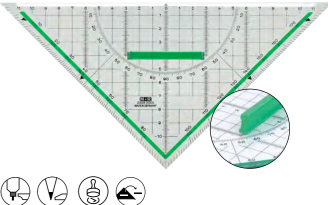




Geometric triangle protractor for technical drawing with fixed handle, two-way scale, red backed, 180° to 1°, 45° line, 7°, 42°, 75° angles marked, hole for compass at zero point, mm graduation for drawing parallel lines, inking edges, in plastic envelope

Material: clear acrylic

Art.-No. 2322 Base 22 cm





Geometric triangle protractors for technical drawing with detachable handle, two-way scale, colour backed, 180° to 1°, 45° line, 7°, 42°, 75° angles marked, hole for compass at zero point, mm graduation for drawing parallel lines, inking edges, in plastic envelope

Material: clear acrylic or polystyrene

Art.-No. 2323

Art.-No. 2325 Base 25 cm (image is polystyrene)

Art.-No. 2332 Base 32 cm





French curve set, 3 parts, inking edges on both sides, in reusable plastic envelope.

Sizes: 13 cm, 17 cm, 32 cm Material: tinted polystyrene

Art.Nr. 7083







EXTREMELY EXACT

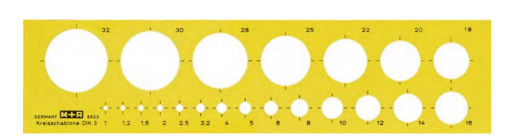
Despite the trend toward digitalization, there are still areas of application for technical drawing instruments and templates where the highest demands for precision have to be met. We continue to manufacture numerous classics from this segment today at our German location in Erlangen - clear, tinted or highcontrast, transparent yellow.





Circle template, complies with German Industrial Standard DIN 3, 21 circles from 1 to 32 mm in diameter, circles from 6 to 22 mm each with 2 mm increments, in plastic envelope Material: transparent yellow shockresistant polystyrene

Art.-No. 8503 248 x 60 x 1.5 mm

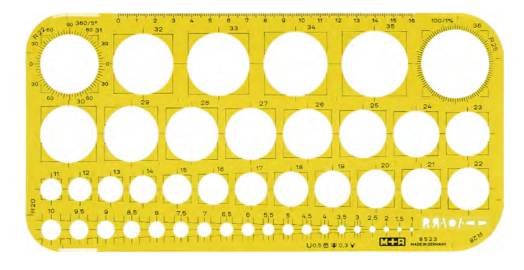






Circle template, 45 circles from 1 to 36 mm diameter, circles up to 10 mm in 0.5 mm increments, scale from 0 to 16 cm in mm graduation, with 360/5° and 100/1% graduation, 4 corner radii R20, R22, R25, R28, in plastic envelope Material: transparent yellow shockresistant polystyrene

Art.-No. 8523 260 x 130 x 2 mm





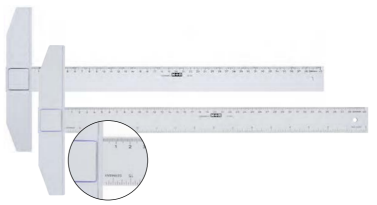




ROLL ruler, with cut-out protractor, magnifier, 30 cm scale, several additional functions, in individual cardboard packaging

Material: clear acrylic

Art.-No. 1530 30 cm







T-squares with a choice of mm graduation or mm/inch dual scale, inking edges on both sides

Material: transparent blue SAN (Styrene Acrylnitrile)

40 cm / inch (image) Art.-No. 1740

60 cm / inch Art.-No. 1760 Art.-No. 1775 75 cm / inch







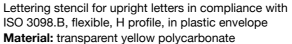


Adjustable angles, adjusted via knurled screw, for precisely setting angles in relation to the contact edge (zero line), permits accurate reading and drawing of angles from 0° to 45° or from 90° to 45° in 0.5° increments, in individual packaging Material: clear acrylic

Art.-No. 2061 **15 cm - 6 inch** (image) 20 cm - 8 inch Art.-No. 2062 Art.-No. 2063 25 cm - 10 inch Art.-No. 2064 30 cm - 12 inch







ISO Art.-No. 9202 Letter size 2.5 mm (image) Art.-No. 9203 Letter size 3.5 mm

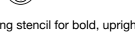
Art.-No. 9205 Letter size 5.0 mm



Standardized colour coding provides information about the tip length of suitable ink pens and fineliners.







Lettering stencil for bold, upright, medium-spaced lettering in compliance with German Industrial Standard DIN 1451, flexible, H profile, in plastic envelope

Material: transparent yellow polycarbonate

Art.-No. 8603 Letter size 3.0 mm

Art.-No. 8605 Letter size 5.0 mm (image)

Art.-No. 8606 Letter size 6.0 mm



PERFECT CUT

Our high-quality rotary and guillotine paper trimmers ensure durable, accurate and consistently high-quality trimming, making it extremely easy to cut laminated film and all other kinds of material for cutting.

- Cutting blade in high-quality steel or self-sharpening high-precision circular blade
- Lower knife made of ground spring steel
- Distortion-free cutting table in aluminium or shock-resistant plastic with cm/inch scale markings and all customary formats

TRIM CAT® GUILLOTTINE TRIMMER



Cutting capacity: 8 sheets (80 g paper) 0.8 mm cardboard



TRIM CAT® PREMIUM

TRIM CAT® guillotine trimmer for DIN A4 with security protection screen

- ✓ Fold out safety guard
- Adjustable, lockable paper centring device
- Ergonomically-shaped cutting blade handle
- Practical handle



ROLL CAT® ROTARY TRIMMER



Cutting capacity: 6 sheets (80 g paper) 0.6 mm cardboard

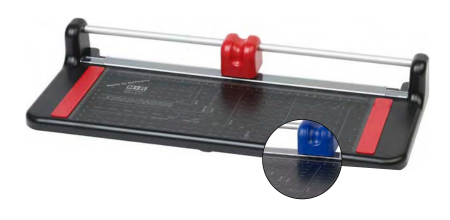
ROLL CAT® BASIC

Material: Shock-resistant polystyrene cutting table

Cutting length 320 mm

Art.-No. 6332 0000 black / red (image) **Art.-No. 6332 0010** black / blue

Art.-No. 6103 Replacement cutting head



ROLL CAT® BASIC ALU

Material: Aluminium cutting table

Art.-No. 6132 0000 Cutting length 320 mm (image)
Art.-No. 6126 0000 Cutting length 260 mm
Art.-No. 6103 Replacement cutting head
Art.-No. 6173 Replacement cutting head



ROLL CAT® PREMIUM

- Handle for easy transport and simplicity of handling
- Adjustable, lockable paper centring device
- Completely enclosed safety cutting head

Material: Shock-resistant polystyrene cutting table

Cutting length 320 mm

Art. No. 6832 0000 white / red (image)

Art.-No. 6832 0080 black / red

Art.-No. 6703 Replacement cutting head



ROLL CAT® PREMIUM ALU

Completely enclosed safety cutting head

Material: Aluminium cutting table

Art.-No. 6726 Cutting length 260 mm

Art.-No. 6731 Cutting length 320 mm (image)

Art.-No. 6746 Cutting length 460 mm

Art.-No. 6752 Cutting length 520 mm

Art.-No. 6703 Replacement cutting head

Art.-No. 6732 Cutting length 320 mm
Premium-Plus-Model with additional function

Accessories for Art.-No. 6732: Art.-No. 6713 Wave Cut

Perforation and Wave Cut

Art.-No. 6723 Perforation
Art.-No. 6703 Replacement cutting head

Accessories for all cutting lengths:

Art.-No. 6704 Cutting table extension with paper stops













MULTIUSE: Packaging usable as pencil case

BEAUTIFULLY PRESENTED

Depending on your needs, you can get Möbius + Ruppert products individually packaged in blister packs or in cases. We deliver container pencil sharpeners in the practical box that also functions as a countertop display.



READY FOR FILING:

Transport and protective packaging in the DIN A4 document format with punched holes



EYE CATCHER

Attractive secondary packaging for use as a countertop display at the point of sale



With their recognizable, simple design, products from Möbius + Ruppert speak a clear language. For maximum recyclability, we avoid composite materials in our packaging as much as possible and rely on adhesive-free paper or infinitely recyclable polypropylene.



0604

21

0959

ARTICLE NUMBERS AND PAGES

ArtNo.	Page	ArtNo.	Page	ArtNo.	Page	ArtNo.	Page
0100 0050	23	0607	22	0967	8	1530	31
0100 0080	22/23	0610	20	0969	8	1630	27
0100 6010	20/22	0612	22	0970	24	1631	27
0100 6050	21	0614	22	0981	25	1632	27
0100 6070	21	0900	24	0984	25	1635	27
0100 6080	22	0902	11	0987	25	1636	27
0200	23	0908	13	0990	34	1637	27
0201	23	0909	14	0991	19	1740	31
0205	23	0914	13	0996	24	1760	31
0207	22	0915	25	1020	26	1775	31
0210	22	0916	13	1030	26	1820	26
0211	23	0919 0810	7	1040	26	1830	26
0212	22	0922	12	1050	26	1840	26
0220	23	0923 0000	25	1115 0300	16	1850	26
0230	22	0923 0050	24	1116 0000	17	1917	6
0240	23	0924 0000	25	1116 0080	16	1920	6
0241	23	0924 0050	24	1116 0090	15	1930	6
0304	14	0924 0090	15	1116 0150	17	1940	6
0306	14	0924 0350	25	1116 1800	5	1950	6
0311	14	0924 0650	4	1120 0000	17	2061	31
0314	24	0924 1850	4	1120 0150	17	2062	31
0316	9	0926	24	1120 0300	16	2063	31
0332	9	0927	24	1120 0350	17	2064	31
0333	14	0928	12	1130 0000	17	2110	28
0342	9	0929	12	1130 0080	16	2115	28
0343	12	0933	5	1130 0090	15	2315	29
0344	11	0934	5	1130 0150	17	2316	18
0351	11	0938 0050	13	1130 0300	16	2317 0000	18
0352	22	0938 0100	13	1130 0350	17	2317 0040	18
0355	11	0938 0300	13	1130 0810	7	2317 0130	18
0356	11	0938 0810	7	1130 0850	7	2317 0150	18
0392	14	0945	10	1130 1800	5	2317 0300	18
0400	6	0948	12	1140 0000	17	2317 0810	7
0405	6	0950	12	1140 0300	16	2318	29
0411	6	0953	9	1150 0000	17	2322	29
0600	21	0954	11	1150 0300	16	2323 0000	29
0601	20	0955	11	1215	15	2323 0100	29
0602	21	0957	9	1230	15	2323 0810	7
0603	21	0958	9	1330	26	2325	29
							_

Ø 8.2 mm Long concave cone



Ø 8.2 mm Long cone

Ø 8.2 mm Short cone

LEGEND



Art.-No.

2410

2415

4716

4720

4725

4732

4736

5100

5200

6220

6225

6232

6236

6332

6426

6432

6532

6704

6726

6732

6746

6752

6832

7032

7036

7083

8503

8507

8509

8523

8603

8605

8606

9202

9203

9205

7030 0040

7030 0130

Page

28

28

28

28

28

28

28

25

25

28

28

28

28

33

32

32

32

33

33

33

33

33

33

28

28

30

19

19

30

16

16

30

31

31

31

31

31

31

Ø 8.2 mm Standard





Ø 9.0 mm Short cone



Ø 11.2 mm Short cone



Ø 17.0 mm Short cone



Ø 10.5 mm / 12.5 mm Short cone for wax crayons



Removes only the wood



Sharpens the exposed lead



Ø 2.0 mm for retractable pencil



Ø 3.2 mm for retractable pencil leads



Inking edge





Removable grip



Embossed scales

Bevelled edge



STRONG+FLEXIBLE: Break resistant



With punched holes: ready to file



For left-handed



For right-handed



Safety closure keeps shavings inside



Child protection

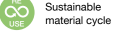


Magnesium



Brass







Biobased plastic (PLA)



plastic

1331

26

2332

29

Möbius + Ruppert GmbH & Co. KG Wöhrmühle 2 91056 Erlangen / Germany

> Tel. +49 (0) 91 31 82 69 0 Fax +49 (0) 91 31 82 69 26

www.moebius-ruppert.com office@moebius-ruppert.com

