



sustainable



RECYCLED²



INNOVATIVE



RECYCLED
PET PEN **PRO**
WRITING SERIES

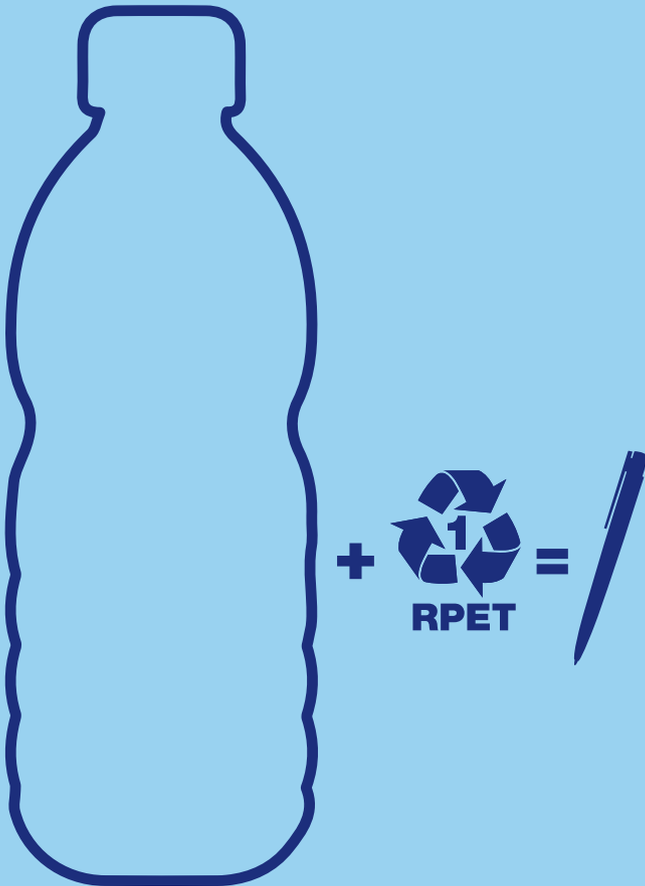


Content

GOOD FOR THE ENVIRONMENT – GOOD FOR YOU	4 - 5
RECYCLED PET PEN PRO	
RECYCLED PET PEN PRO F	6 - 7
RECYCLED PET PEN PRO transparent	
RECYCLED PET PEN PRO frozen	8 - 9
RECYCLED PET PEN PRO F-SI	
RECYCLED PET PEN PRO frozen SI	10 - 13
RECYCLED PET PEN PRO Ink flow system	14 - 17
RECYCLED PET PEN PRO R	18 - 19
RECYCLED PET PEN PRO FL	20 - 21
RECYCLED PET PEN PRO LIQEO	22 - 23
RECYCLED PET PEN PRO antibacterial	24 - 27
CASES	28 - 29
RECYCLED PET CUP	30 - 31



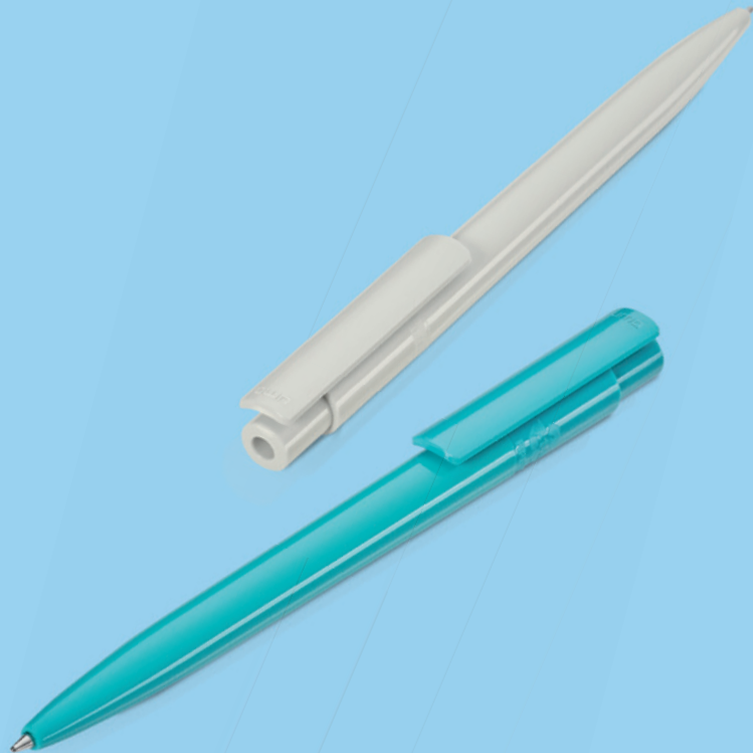
RECYCLED PET PEN PRO



**GOOD FOR THE ENVIRONMENT –
GOOD FOR YOU**

Your advantages with the uma recycled PET PEN PRO series

- ✓ Recycling writing implements in different colours and surfaces.
- ✓ Special colouring possible.
- ✓ MIX and MATCH option.
- ✓ One recycling process has already been carried out.
- ✓ The sustainability process has already started.
- ✓ rPET can be recycled multiple times.
- ✓ Significantly lower energy consumption in production compared to bio-plastics.
- ✓ More positive CO₂ balance.
- ✓ Climate neutral production and finishing.
- ✓ Certified by Global Recycled Standard.
- ✓ European production.
- ✓ A 0,5 liter bottle gives a ballpen housing.
- ✓ Nominated and awarded several times.



0-2250 ● 8-0854)

0-2250 F ● 8-0854)

57-0298

57-0662

57-0200

57-7492

57-0361

57-0340

57-0002

57-7527

57-0001

57-0012

57-0270

57-2607

57-0233

57-0021

57-7710

57-7500

UMC Economy Refill e-8854

● 8-0854



The rPET material, which is produced in Europe from recycled PET bottles, is suitable for a durable and sustainable advertisement. Thanks to the European and climate-neutral production, the UMA RECYCLED PET PEN PRO makes an additional sustainable contribution to the protection of the environment. Due to the special nature of the material (recycled PET material) production-related variations are possible.

0-2250: Retractable ballpoint pen made from recycled PET material with opaque glossy housing and clip.

0-2250 F: RRetractable ballpoint pen made from recycled PET material with opaque matt housing and clip.

Minimum quantity

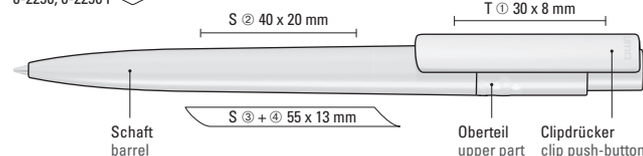
1,000 pieces

Advertising code

barrel S, clip T



0-2250, 0-2250 F ◊



0-2250 T ● 8-0854

0-2250 TF ● 8-0854



UMI
PRIME

The rPET material, which is produced in Europe from recycled PET bottles, is suitable for a durable and sustainable advertisement. Thanks to the European and climate-neutral production, the uma RECYCLED PET PEN PRO makes an additional sustainable contribution to the protection of the environment. Due to the special nature of the material (recycled PET material) production-related variations are possible.

0-2250 T: Retractable ballpoint pen made from recycled PET material with transparent housing and clip.

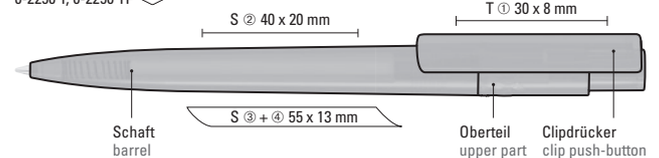
0-2250 TF: Retractable ballpoint pen made from recycled PET material with transparent frosted housing and clip.

Minimum quantity
Advertising code

1,000 pieces
barrel S, clip T



0-2250 T, 0-2250 TF ◊





RECYCLED PET PEN PRO SI



RECYCLED PET PEN PRO SI Recycled² – the most sustainable combination in a writing instrument!

Recycled PET beverage bottles meet recycled aluminium beverage cans. The uma rPET PRO series is one of the most sustainable writing instrument developments in the promotional industry. A 100 % climate-neutral, European and Global Recycled Standard certified production built up the basics for long-lasting and sustainable writing. The new upcycling idea adds elegant metal applications to the previously pure recycled PET writing instrument series. A recycled aluminium 150 ml beverage can is recycled into 10 valuable metal tips that meet a PET housing of a recycled 0.5 l PET bottle. So with the uma RECYCLED PET PEN PRO SI you write the most sustainable combination for the environment – just: uma Recycled².



0-2250 F-SI (● 8-0854)

57-0002

57-0001

0-2250 TF-SI (● 8-0854)

57-0286

57-0185

57-0355

57-0440

57-0291

57-0107

57-0260

57-0226

57-0151

57-3295

UMC Economy Refill 8-0854

● 8-0854



The extraction and processing of the rPET material from 100% recycled PET bottles, as well as the rALU material from 100% recycled aluminium beverage cans takes place in Europe. Both materials are suitable for a durable and sustainable advertisement. Thanks to the European and climate-neutral production, the uma RECYCLED PET PEN PRO makes an additional sustainable contribution to the protection of the environment. Due to the special nature of the material (recycled PET material) production-related variations are possible.

0-2250 F-SI: Retractable ballpoint pen made from recycled PET material with opaque matt housing and clip, metal tip made from recycled aluminium in matt silver.

0-2250 TF-SI: Retractable ballpoint pen made from recycled PET material with transparent frosted housing and clip, metal tip made from recycled aluminium in matt silver.

Minimum quantity

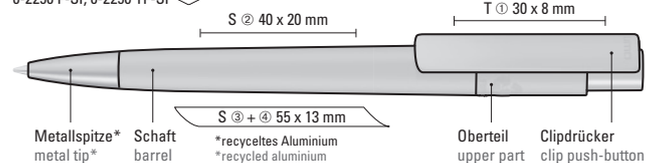
1,000 pieces

Advertising code

barrel S, clip T



0-2250 F-SI, 0-2250 TF-SI ◊



Sustainably combined with innovative writing technology – The uma ink flow system

Thanks to the innovative further development of the uma RECYCLED PET PEN PRO series, additional types of writing system and promotional options have been created for customers. Along with the classic ballpoint pen, other identical writing systems made from rPET material can be used with the same sustainability benefits.

A new ink flow system, which transports the liquid paste cleanly and consistently, forms the basis of the RECYCLED PET PEN PRO writing series. A system for different writing properties in combination with a sustainable housing that is unique. The cartridge can be used and retrofitted.

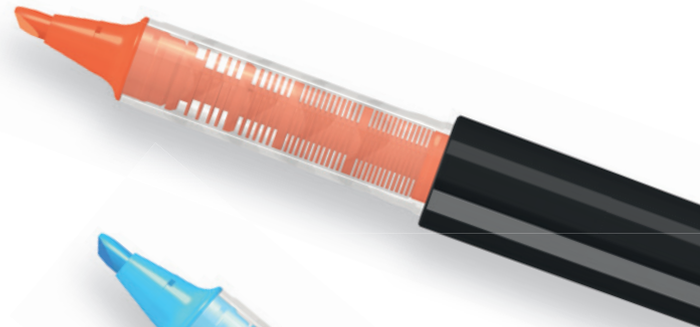


This means you can now write sustainably with the **uma highlighter**:

RECYCLED PET PEN PRO LIQEO

Text markers are an essential office item. Highlighters are therefore perfect for office use and as an advertising and communication tool.

These models can be optimally used in schools, at training fairs or when recruiting trainees.



Get to the heart of future-oriented developments with the **uma Fineliner**:

RECYCLED PET PEN PRO Fineliner

Emphasise, highlight or technical drawing – the thin streak of a fineliner can be precisely presented in colour format. 12 standard colours are available in the RECYCLED PET PEN PRO series.



Experience the enjoyment of sustainable writing with the **uma rollerball**:

RECYCLED PET PEN PRO Rollerball

A rollerball for a particularly fine line. Available in 8 writing colours in the uma RECYCLED PET PEN PRO series. Signing contracts or for a simply exquisite writing experience result in additional promotional opportunities.

The ink flow systems are refillable and can be replaced quickly and easily.



0-2252 R

57-0002

57-0001

Ink flow system

57-0298

57-0662

57-0200

57-0361

57-0002

57-2607

57-0233

57-0021



0-2252 R

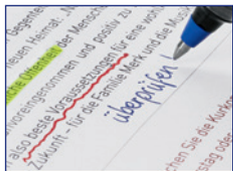


The rPET material, which is produced in Europe from recycled PET bottles, is suitable for a durable and sustainable advertisement. Thanks to the European and climate-neutral production, the uma RECYCLED PET PEN PRO R makes an additional sustainable contribution to the protection of the environment. Due to the special nature of the material (recycled PET material) production-related variations are possible.

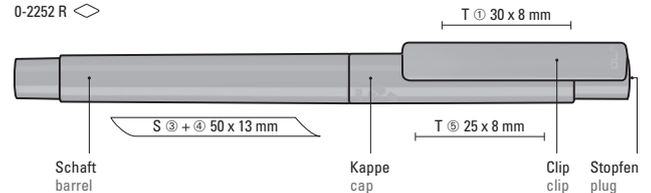
0-2252 R: Rollerball with opaque glossy housing in white or black made from recycled PET material. Plug in 8 possible writing colours.

Minimum quantity
Advertising code

1,000 pieces
barrel S, clip T, cap T



0-2252 R ◊



0-2254 FL

57-0002

57-0001

Ink flow system

57-0298

57-0662

57-0200

57-7492

57-0361

57-0002

57-7527

57-0012

57-2607

57-0233

57-0021

57-0478



0-2254 FL



The rPET material, which is produced in Europe from recycled PET bottles, is suitable for a durable and sustainable advertisement. Thanks to the European and climate-neutral production, the uma RECYCLED PET PEN PRO FL makes an additional sustainable contribution to the protection of the environment. Due to the special nature of the material (recycled PET material) production-related variations are possible.

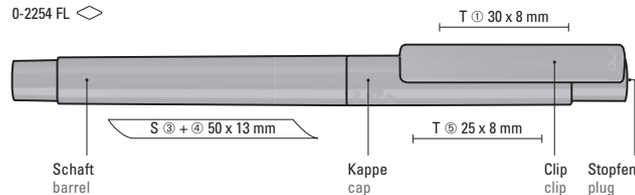
0-2254 FL: Fineliner with opaque glossy housing in white or black made from recycled PET material. Plug in 12 possible writing colours.

Minimum quantity
Advertising code

1,000 pieces
barrel S, clip T, cap T



0-2254 FL ◊



0-2255

57-0002

57-0001

Ink flow system

57-0801

57-0802

57-0930

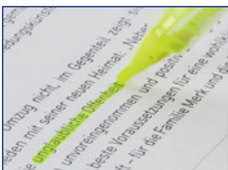
57-0814

57-0806

57-0804



0-2255



The rPET material, which is produced in Europe from recycled PET bottles, is suitable for a durable and sustainable advertisement. Thanks to the European and climate-neutral production, the uma RECYCLED PET PEN PRO LIQEO makes an additional sustainable contribution to the protection of the environment. Due to the special nature of the material (recycled PET material) production-related variations are possible.

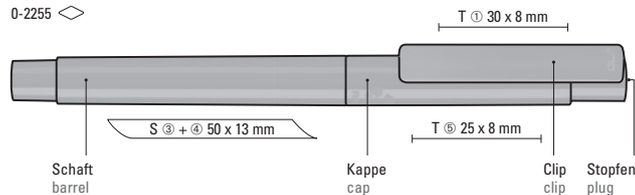
0-2255: Liquid highlighter with opaque glossy housing in white or black made from recycled PET material. Plug in 6 possible writing colours. Writes longer and more intensive as conventional highlighter, is without pumping or tapping operational immediately, supported in this way the sustainability concept. New liquid ink delivery system - better writing quality - greater luminance - longer writing time - ecologically superior - produced in acc. with EN-71, ASTM D-4236, liquid tank replaceable or refillable.

Minimum quantity
Advertising code

1,000 piece
barrel S, clip T, cap T



0-2255 ◊





ANTIBACTERIAL AND ANTIVIRAL

It is made of antibacterial and antiviral plastic containing a special additive which prevents bacteria from colonising the surface of the pen.



TESTED AND CERTIFIED

Laboratory tests have shown that up to 99.99% of bacteria and pathogens on the surface of writing instruments are eliminated. Tested according to ISO 21702 (antiviral) and ISO 22196 (antibacterial) effect is guaranteed for the entire life of the writing instrument and thus offers lasting protection.



MADE IN EUROPE

Short and fast delivery routes enable reliable and short-term production and create an additional contribution to the preservation to the environment.



CLIMATE NEUTRAL

The writing instruments are produced in Europe and finished climate neutral in the Black Forest. In this way, an additional positive contribution to the environment is made.



RECYCLED

The barrel is made of 100% recycled PET bottles. With the use of uma recycled PET PENS we assure you that a recycling process has already been supported and that the writing instruments can be fed into further recycling cycles.



Case suggestion
0-0940 CI ANTIBAC

ANTIBACTERIAL



ANTIVIRAL



RECYCLED

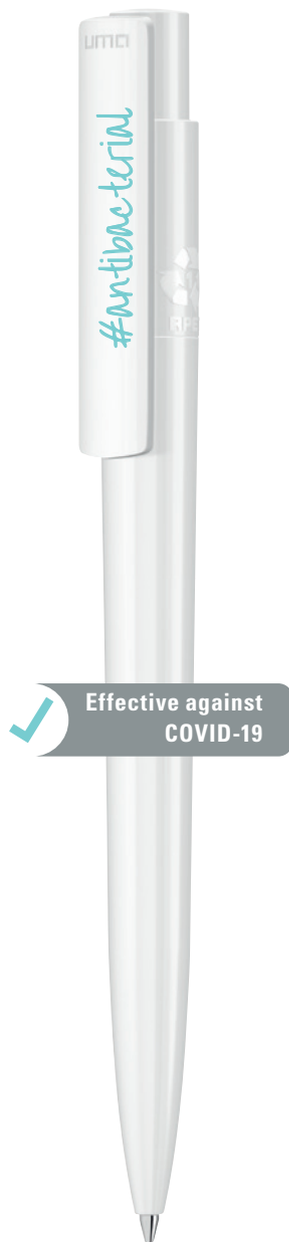


CLIMATE NEUTRAL



0-2250 ANTIBAC

● 8-0854



The rPET material, which is produced in Europe from recycled PET bottles, is suitable for a durable and sustainable advertisement. The uma RECYCLED PET PEN PRO antibacterial offers several sales arguments: recycled, environmentally friendly, climate-neutral, antibacterial and antiviral. Due to the special nature of the material (recycled PET material) production-related variations are possible.

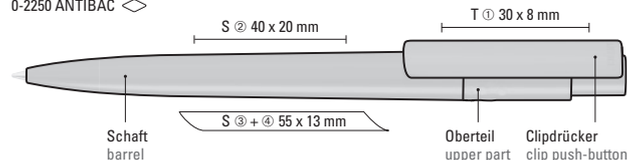
0-2250 ANTIBAC: Retractable ballpoint pen made from recycled, antibacterial and antiviral recycled PET material with opaque glossy housing and clip. The ISO 22196 and ISO 21702 tested antimicrobial additive of silver ions gives the rPET material an antibacterial and antiviral effect that reduces the adhesion and settling of bacteria or pathogens on the surface of the writing instrument by 99.99%. The antimicrobial additive incorporated into the rPET material cannot be rubbed off or released and is effective over the entire life of the writing instrument. A permanent reduction of pathogens is given.

Minimum quantity
Advertising code

1,000 piece
barrel S, clip T

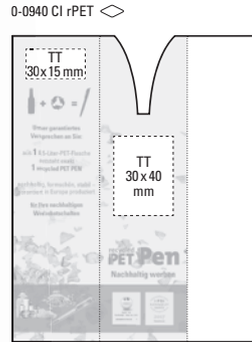


0-2250 ANTIBAC ◊



● 8-0854

CARDBOARD SLIP-IN CASE CI rPET
0-0940 CI rPET



The uma RECYCLED PET PEN PRO serie
always packaged and communicated.

0-0940 CI rPET: Cardboard slip-in case made of FSC® certified cardboard for one writing instrument with printed declaration of uma RECYCLED PET PEN serie.

0-0940 CI ANTIBAC: Cardboard slip-in case made of FSC® certified cardboard for one writing instrument with printed declaration of uma RECYCLED PET PEN PRO antibacterial.

0-0955 rPET: Case made of recycled rPET material for one or two writing instruments.

0-0940 CI rPET

Minimum quantity
Advertising code

100 pieces
TT

0-0940 CI ANTIBAC

0-0955 rPET

Minimum quantity

100 pieces

CARDBOARD SLIP-IN CASE CI
antibacterial
0-0940 CI ANTIBAC



ETUI rPET
0-0955 rPET



0-2220

57-0286

57-0185

57-0355

57-0002

57-0440

57-0291

57-0107

57-0260

57-0226

57-0151



0-2220: Cup with screw cap made of 100% recycled rPET in transparent and shiny colours. 13 recycled 0.5 L PET bottles result in an recycled PET CUP. The cup serves as transport packaging and writing utensil dispenser at the POS. The cup is suitable for 25 recycled PET PENS and can be refilled or used for other purposes at any time. The rPET material, which is made from recycled PET bottles in Europe, is suitable for long-lasting and sustainable advertising use. Due to the special nature of the material (recycled PET material) production-related variations are possible.

Price/piece 0-2220

4.08 €

Minimum quantity

100 pieces

Advertising code

TT





RECYCLED
PET PEN **PRO**
WRITING SERIES

