

PROMOTIONAL WRITING INSTRUMENTS

Brands need
brand-name pens



www.blauer-engel.de/uz200

Sustainability included
2020/2021

Made in Germany

Schneider  Write it



We Care: Our environmental commitment at a glance

Sustainability included:

With the two words “We Care” we express and describe our various activities and developments in order to protect the environment, ensure sustainable production methods and act in a socially responsible manner. The activities and measures range from an e-bike leasing scheme for employees to our own photovoltaic system and from clever refill systems for our products to the use of bio-based or recycled plastics. This is backed up by our firm belief that we have a duty to do everything in our power to preserve a planet worth living on. And this is not only a matter of the head, but above all of the heart.

We have begun very early to care about resource and environmentally friendly processes - at a time when this was still being disregarded by many. Our first certification according to the world’s most stringent environmental management system, EMAS, dates back to 1998 and has been renewed without interruption ever since. Of course, we feel encouraged when our holistic commitment to sustainability receives positive feedback - as 2019 at the PSI Sustainability Awards, where we were once again named overall winner. This year, Schneider was also nominated for

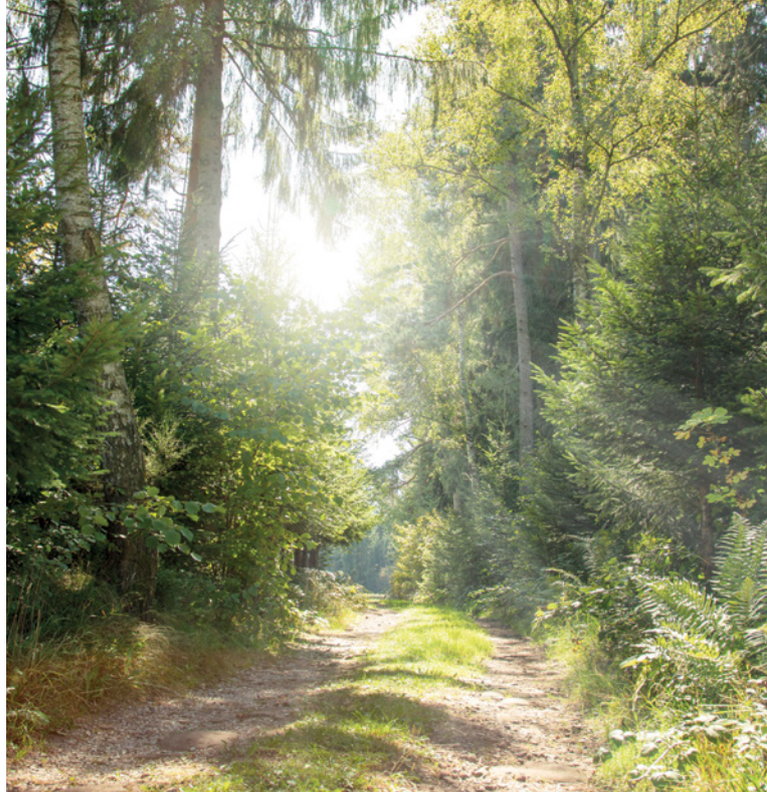
the German Sustainability Award for the second time and is thus one of the most sustainable companies in Germany! The German Sustainability Award is THE most important award in the field of environment and sustainability in Germany and is presented by the National German Sustainability Award Foundation together with the Federal Government and numerous other players from business, research and civil society.



The Black Forest and the Harz region - Our home

“We work where other people spend their vacations” - the fact that our production facilities are located in the Black Forest and the Harz Mountains, two of the most beautiful German country sides, makes us particularly aware of environmental protection and sustainability. Thus we do not only commit ourselves to a sustainable production manner out of common sense, but are also motivated to do so daily by the view out of the window.

The key focal points for us are the conservation of resources and recycling, environmental protection, e-mobility and the reduction of our usage of ground area, transport and emissions - always with regard to our environment.



Open and transparent

We are delighted about the success we have achieved, but we also admit that there is room for further improvement. Honest communication with our customers and interested parties is important to us. This is why we publish our sustainability report every three years. This report also includes the audited EMAS Environmental Statement. The key performance indicators itemized in it provide an open and transparent overview of the various forms of environmental impact of our activities.

Download:

www.schneiderpen.com/environment

Made in Germany

A quality label of origin with consistency. According to studies, it is still the most popular label of origin in the world because it stands for perfection and longevity, but also for the highest social and ecological standards. At Schneider, all production processes are carried out in-house - ergo research, development and production is performed exclusively in Germany. We consciously avoid outsourcing to low-wage countries. We are proud of this. To make sure it stays that way, we invest in state-of-the-art technology. That is why this label of trust is placed next to our logo - and with good reason.



Made in Germany

Reco – The first ballpoint pen awarded the Blue Angel

After being awarded the Blue Angel for one of our rollerball pens, the fineliner series Line-Up and the Link-It series with fineliner, fibre-tip pens and highlighter, for the first time a ballpoint pen has succeeded in being awarded with the eco label Blue Angel. Schneider is particularly proud of this, because the Blue Angel regulations pose a special challenge for ballpoint pens.

“**Reco**” is the name of the new refillable retractable ballpoint pen, which has a body made of 92% recycled material. Reco is available with two different clips to choose from. An imprintable standard clip or a grooved clip. The front part, clip and the push button are available in 10 different colours and offer many combination possibilities. The Reco is equipped with the replaceable giant refill Eco 725 M made of 95% recycled material. To meet the high requirements of the Blue Angel, Schneider has developed a new ink paste for this refill. **Also new:** Customisation by pad printing is now also certified with the “Blue Angel” (except for the printing colour gold). From now on, you can thus deliver a completely sustainable advertising message with the ballpoint pen Reco.

The Blue Angel is Germany’s oldest and best-known eco-label and enjoys the highest acceptance among public authorities, commercial decision-makers and private consumers. For more than 40 years it has served as an orientation for sustainable purchasing and guarantees that the products meet high standards of environmental, health and performance characteristics.

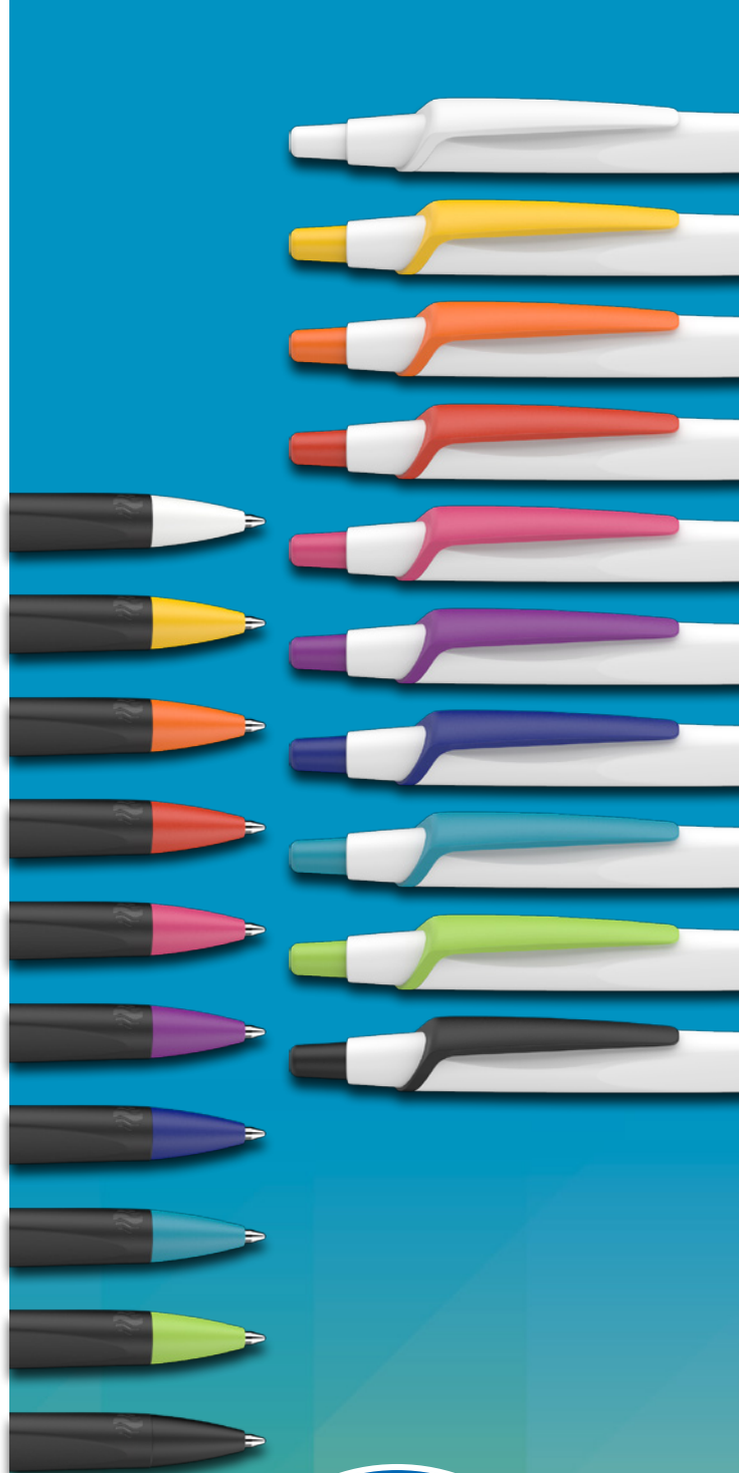


The Federal Environment Agency has developed award criteria with corresponding requirements for different product groups and always takes a holistic view of the life cycle of the product. The criteria for writing instruments were published in January 2016. Schneider was the first company to fulfil the requirements for the Blue Angel for writing instruments.

Of eight writing instruments awarded the Blue Angel, seven models are from Schneider.

What are the requirements?

In order to receive the Blue Angel for writing instruments, among other things, resource-saving materials must be used for the product and its packaging. One possibility is the use of recycled materials, as in the case of the ballpoint pen Reco, or the use of plastics based on renewable raw materials, such as the bio-based materials used for the Link-It and Line-Up. Such materials from renewable resources must be produced under sustainable conditions and the bio-based proportion of the plastics used must be at least 60% and certified.



www.blauer-engel.de/uz200

- resource-conserving and environmentally friendly manufacturing process
- long lifespan
- low level of harmful materials



Recycling products

Sustainability through recycling

The recycling of raw materials avoids waste, reduces emissions and conserves finite resources - both people and the environment benefit equally from this.

We engage in genuine recycling from which we manufacture new, high-quality products. In other words, in their first life, our recycling products were already products or packaging materials before being sent into the waste disposal system for reprocessing into the recycled plastic granulates that we reuse. But this is not as easy as it sounds, because not every recycling plastic can be used to produce high-quality writing instruments. We have extensively looked for suitable sources and only use recycled plastics from certified raw material sources that have been tested for harmful substances.

Our recycled plastics are obtained from appropriate sources (post-industrial or post-consumer) from which we can then manufacture high-end quality products.

These products can also be labelled and declared as recycling products in accordance with the DIN EN ISO 14021 standard.

We refer to this in the brochure with the following symbol:



You can find more information about our recycled plastics on our website:

www.schneiderpen.com/recycled

What is the difference between post-industrial and post-consumer recycle?

The standard DIN EN ISO 14021 serves as a basis for the definition of recycling material. According to specific criteria of this standard, plastic material can be labelled as so-called "recyclate" once it has been obtained from plastic waste "after its use as a consumer good" (post-consumer) or also as collected plastic waste from other branches of industry (post-industrial) and is used for new, different products.

A recycled PET bottle is a typical example of post-consumer recycling. Unmixed and unavoidable waste from branches of industry such as plastic packaging for components for further processing in medical engineering are an example of post-industrial recycling. The products recovered through appropriate waste systems are processed for recycling using suitable processes (e.g. for injection moulding).

Material which is generated in the course of a technical manufacturing process by scrap components or sprues and reused by reprocessing or returning it in the same process is not considered as "recyclate". This waste can be avoided and its reuse is not to be called or labelled as recycling.



We provide proof

The recycled content of the material used is certified by independent certification bodies.



EuCertPlast



<https://www.dincertco.tuv.com/registrations/60125426>

At a glance:

- Conserving resources
- Avoiding waste and emissions
- Genuine recycling according to DIN EN ISO 14021
- Recycling content verified and confirmed
- Uncompromised high product quality in series



First ballpoint pen in the world that has been awarded the most famous eco-label "Blue Angel". Dynamic design with elegant matte satin surface. Eco-friendly and resource-saving pen body made of 92% recycled plastic. Replaceable giant refill Eco 725 M with barrel made of recycled plastic.

Brand new: For your sustainable advertising message, pad printing finishing can now also be offered as "Blue Angel" certified (with the exception of gold ink).

**Made from post-consumer plastic (PET).

Imprint positions (in mm)

Screen-printing

Tampon-printing

- T4:** 42,5 x 7,5
- T6:** 50 x 7
- T8:** 31 x 3
- T19:** 27 x 7
- T20:** 27 x 7
- T29.1:** 59 x 8
- T29.2:** 59 x 8

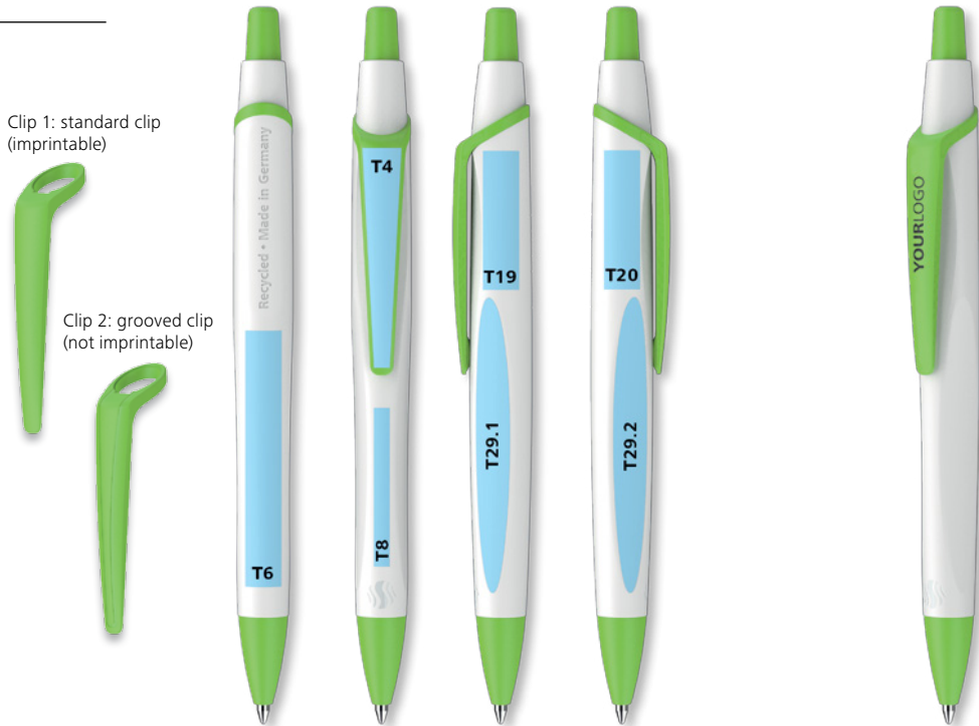
Digital printing

Film transfer

Laser engraving

Clip 1: standard clip (imprintable)

Clip 2: grooved clip (not imprintable)



Unit:

Ref. No.:

≥ 300

931799 (with Clip 1)
931798 (with Clip 2)

Select colour:

Push button (application in barrel colour)



Barrel extension



Clip 1: standard clip (imprintable)



2: grooved clip (not imprintable)



Barrel



Tip



Refill: Eco 725 M



≥ 10.000

931799 (with Clip 1)
931798 (with Clip 2)

Special colours for pen body upon request

This product is certified with the Blue Angel in its predefined basic variants. Product changes of any kind would require a new validation process. For this reason, only the basic versions of our products bear the "Blue Angel" logo.

G rubberised, **L** lacquered, **M** metallic, **O** opaque, **T** transparent

The colours and abbreviations can be found on the last pages of the catalogue.



Take 4 Promo**



EuCertPlast



Four-colour ballpoint pen with the writing colours black, red, blue and green. Quick and comfortable colour change by coloured push buttons. Eco-friendly and resource-saving pen body made of 92% recycled plastic. Sturdy metal clip. With Viscoglide® technology for extraordinarily smooth and gliding writing. Line width M. Replaceable with Schneider "Take 4 Refill".

**Made from post-consumer plastic (PET).

Imprint positions (in mm)

Screen-printing

- S2.1: 19 × 25
- S2.2: 34 × 19 (≤ 5.000)
- S3: 31 × 35
- S25: 34 × 5

Tampon-printing

—

Digital printing

- D22/D23/D24: 35 × 7
- D26/D27/D28: 5 × 7
- D19/D20/D21: 26 × 7

Film transfer

—

Laser engraving

—



Unit:

Ref. No.:

Upper part + push buttons

Intermediate piece

Front part

Refill:

Take 4 Refill

≥100	≥100	≥100	≥100	≥100	≥100	≥100	≥100	≥100	≥100	≥100	≥100	≥100	≥100	≥100	≥100	≥100	≥100	≥10.000
938	938	938	938	938	938	938	938	938	938	938	938	938	938	938	938	938	938	938099
049	085	082	083	084	081	000	005	002	003	004	001	020	025	022	023	024	021	
																		Special colours for pen body upon request
O70/ O10+O25+O35+O44						O10/ O10+O25+O35+O44						O30/ O10+O25+O35+O44						
O70	O51	O25	O35	O44	O10	O70	O51	O25	O35	O44	O10	O70	O51	O25	O35	O44	O10	
O70	O70	O70	O70	O70	O70	O10	O10	O10	O10	O10	O10	O30	O30	O30	O30	O30	O30	

G rubberised, L lacquered, M metallic, O opaque, T transparent
The colours and abbreviations can be found on the last pages of the catalogue.



Dynamix Recycling (transparent)**



EuCertPlast



Retractable ballpoint pen available in transparent plastics with matt surface. *Pen body made of 73% recycled plastic. Equipped with Schneider refill 774 M.

**Made from post-consumer plastic (PET).
Produced CO₂ neutrally.

Imprint positions (in mm)

Screen-printing

S2: 30 × 70

S8: 30 × 45

Tampon-printing

T4: 8 × 36

Digital printing

D4: 27 × 8,5

D19: 90 × 7,5

D20: 90 × 7,5

D21: 90 × 7,5

Film transfer

F2: 92, 360° (≥ 10.000)

Laser engraving

—



Unit:

Ref. No.:

≥ 600

930399

Select colour:

Push button

Clip sleeve

Upper part

Tip

Refill:
774 M

T64



T64



T64



T64



T64

T25



T25



T25



T25



T25

T96



T96



T96



T96



T96

T34



T34



T34



T34



T34

T48



T48



T48



T48



T48



Can be equipped with other refills.

≥ 10.000

930399

Special colours
for pen body
upon request

G rubberised, **L** lacquered, **M** metallic, **O** opaque, **T** transparent

The colours and abbreviations can be found on the last pages of the catalogue.

Dynamix Recycling (opaque)**



Retractable ballpoint pen available in opaque plastics with matt surface. *Pen body made of > 90% recycled plastic. Equipped with Schneider refill 774 M.

**Made from post-consumer plastic (PET).
Produced CO₂ neutrally.

Imprint positions (in mm)

Screen-printing

S2: 30 × 70

S8: 30 × 45

Tampon-printing

T4: 8 × 36

Digital printing

D4: 27 × 8,5

D19: 90 × 7,5

D20: 90 × 7,5

D21: 90 × 7,5

Film transfer

F2: 92, 360° (≥ 10.000)

Laser engraving

—



Unit:

Ref. No.:

≥ 600

930399

Select colour:

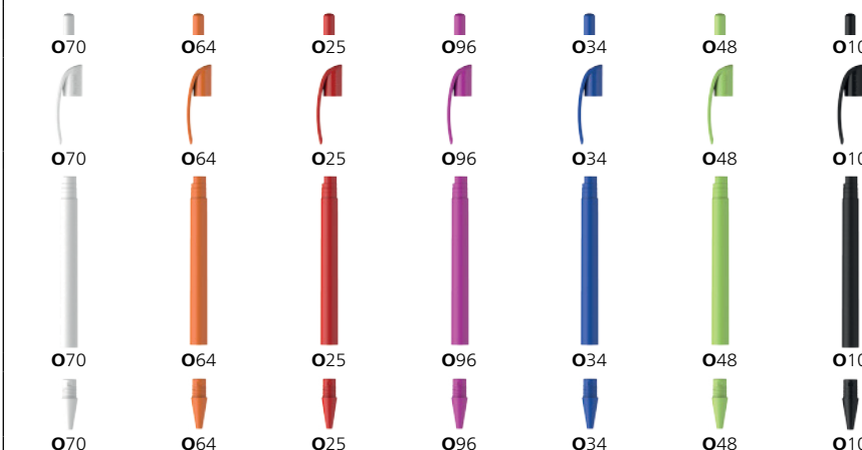
Push button

Clip sleeve

Upper part

Tip

Refill:
774 M



Can be equipped with other refills.

≥ 10.000

930399

Special colours
for pen body
upon request

G rubberised, L lacquered, M metallic, O opaque, T transparent
The colours and abbreviations can be found on the last pages of the catalogue.

Evo Recycling**



Retractable ballpoint pen available in opaque plastics with shiny surface. *Pen body made of > 90% recycled plastic. Metal clip and push button. Equipped with Schneider refill 774 M.

**Manufactured using post-consumer plastic (ABS).

Imprint positions (in mm)

Screen-printing

S2: 28 × 80 (≥ 1.000)

S8: 28 × 45

Tampon-printing

T4: 6 × 37

Digital printing

D19: 107 × 7

D20: 107 × 7

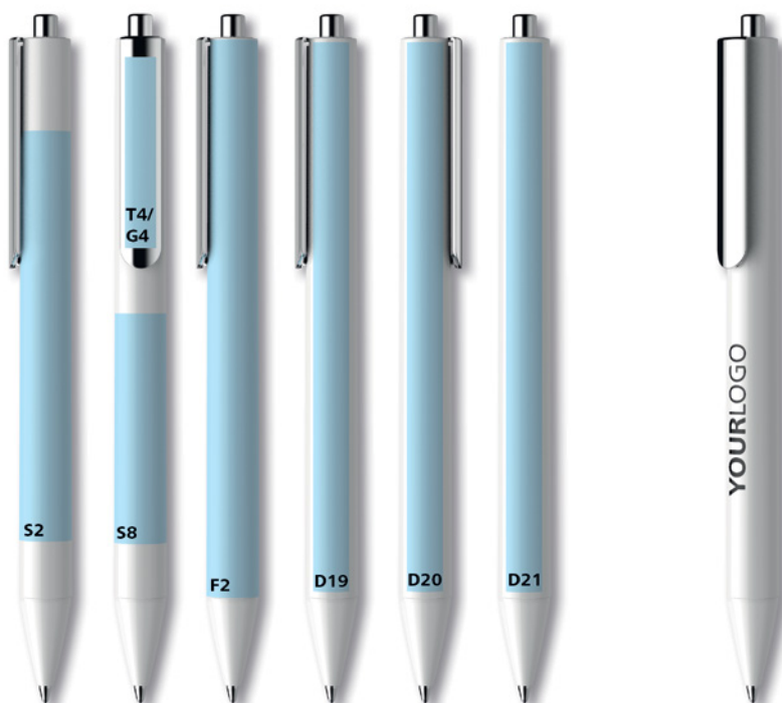
D21: 107 × 7

Film transfer

F2: 109, 360° (≥ 10.000)

Laser engraving

G4: 6 × 37



Unit:

Ref. No.:

Upper part

Tip

Refill:
774 M

≥ 300

938899

Select colour:

O70

O70



O10

O10



Can be equipped with other refills.

G rubberised, L lacquered, M metallic, O opaque, T transparent
The colours and abbreviations can be found on the last pages of the catalogue.



Evo Pro Recycling**



Retractable ballpoint pen available in opaque plastics with shiny surface. *Pen body made of > 90% recycled plastic. Barrel tip, clip and push button in metal. Equipped with Schneider refill 774 M.

**Manufactured using post-consumer plastic (ABS).

Imprint positions (in mm)

Screen-printing

S2: 28 × 80 (≥ 1.000)

S8: 28 × 45

Tampon-printing

T4: 6 × 37

Digital printing

D19: 107 × 7

D20: 107 × 7

D21: 107 × 7

Film transfer

F2: 109, 360° (≥ 10.000)

Laser engraving

G4: 6 × 37



Unit:

Ref. No.:

Upper part

Refill:
774 M

≥ 300

938999

Select colour:

O70

O10



Can be equipped with other refills.

Permanent Marker 130**



Permanent marker in opaque plastics with shiny surface. *Pen body made of 95% recycled plastic. For carton, paper, plastics, glass, metal and wood. Quick-drying, light and water resistant. Cap-off ink, can be kept open 2 to 3 days. Rounded tip for 1–3 mm.

**Manufactured using post-industrial plastic.

Imprint positions (in mm)

Screen-printing

S1: 43 × 75

Tampon-printing

—

Digital printing

—

Film transfer

F1: 92, 360° (≥ 10.000)

Laser engraving

—



Unit:
Ref. No.:

≥ 600
913001

≥ 600
913101

≥ 600
913103

≥ 10.000
913099

Cap



Special colours for pen body upon request

Plug



Barrel



Ink:



G rubberised, L lacquered, M metallic, O opaque, T transparent
The colours and abbreviations can be found on the last pages of the catalogue.



Topliner 963 Recycling**



Fineliner in opaque plastics with matt surface. *Pen body made of 87% recycled plastic. Cap-off ink, can be kept open 2 to 3 days. Metal clip and metal-encased fibre tip 0.4 mm.

**Manufactured using post-industrial plastic.

Imprint positions (in mm)

Screen-printing

S1: 28 x 58

Tampon-printing

—

Digital printing

—

Film transfer

—

Laser engraving

—



Unit:

Ref. No.:

Cap with cap insert

Plug

Barrel

Adapter

Ink:

	≥600 99636	≥600 99638	≥600 996301	≥600 996303	≥2.500 996399	Special colours for pen body upon request	
Cap with cap insert							
Plug							
Barrel							
Adapter							
Ink							

G rubberised, L lacquered, M metallic, O opaque, T transparent
The colours and abbreviations can be found on the last pages of the catalogue.





Bio-based products

Sustainable by conserving resources

Bio-based plastics are derived from renewable raw materials. These include corn starch, sugar cane or beet, vegetable oils such as castor oil and cellulose from cotton or wood. We use these to produce our pen bodies and other plastic parts. The use of renewable raw materials conserves our limited mineral oil resources and reduces CO₂ emissions, in an average comparison with conventional fossil-fuel-based raw materials.

Incidentally: The surface area needed worldwide for the cultivation of renewable raw materials only accounts for 0.1% of the agriculturally exploitable area, so does not constitute a competitive threat to the land cultivated for food products¹⁾.



You can find more information about our bio-based plastics on our website:

www.schneiderpen.com/biobased-plastics

“Bioneer”- Schneider is a pioneer for biobased writing instruments

We check carefully where usage makes sense without impairing the quality and appearance of our products. We started back at a very early stage to think about technical solutions involving the use of bio-based substitutes. Furthermore, we were also the world’s first manufacturer of a fineliner with a barrel made of 88% bio-based plastic.



Transparent communication:

Our abilities with, and the statements we make about, bio-based plastics can all be backed up by independent certification bodies.

Ballpoint pen K 1 Biosafe	Ballpoint pen Slider Xite	Fineliners Line-Up and the Link-It series as fineliners, highlighters and ballpoint pens (Slider)

The certifications can be viewed here: <https://www.dincertco.tuv.com>



At a glance:

- From renewable raw materials
- CO₂ saving
- Conserving finite resources
- Bio-based content is verified and certified
- Bio-based plastics are not in competition with food cultivation¹⁾
- Uncompromised high product quality in series

¹⁾ The global production volume for bio-based plastics in 2017 has been estimated to require less than 0.1% of the land available for agricultural cultivation.

H.-J. Endres, Hochschule Hannover IfBB – Institut für Biokunststoffe und Bioverbundwerkstoffe [Institute of Bio-Plastics and Bio-Composites]

Slider Xite Promo**



Ballpoint pen with white *pen body made of 90% biobased plastics. The Viscoglide® technology ensures extraordinarily smooth and gliding writing. Slightly concave-shaped barrel and sturdy metal clip. Decorative ring and barrel extension can clearly be distinguished in terms of colour. Equipped with Schneider refill 778 XB.

**Plastic is made of starch.
Produced CO₂ neutrally.

Imprint positions (in mm)

Screen-printing

S2: 55 × 14

S8: 40 × 28

Tampon-printing

T4: 35 × 5

Digital printing

—

Film transfer

—

Laser engraving

G4: 38 × 5,5



Unit:

Ref. No.:

Metal push button with coloured detail

Barrel extension

Barrel

Decorative ring

Tip

Refill:
778 XB

≥ 100
933299

Select colour:



Can be equipped with other refills.

≥ 10.000
933299

Special colours
for pen body
upon request

G rubberised, L lacquered, M metallic, O opaque, T transparent
The colours and abbreviations can be found on the last pages of the catalogue.



K 1 Biosafe**



Retractable ballpoint pen with *pen body made of > 65% biobased plastic. Metal clip and push button. Equipped with Schneider refill Express 739 M.

**Plastic is made of cellulose.
Produced CO₂ neutrally.

Imprint positions (in mm)

Screen-printing

S2: 15 × 55

S8: 29,5 × 12

Tampon-printing

T9: 7 × 7

T10: 9 × 8

Digital printing

D19: 70 × 7 (9)

D20: 70 × 7 (9)

D21: 70 × 7

Film transfer

—

Laser engraving

—



Unit:

Ref. No.:

Upper part prolongation

Upper part

Front part

Refill:

Express 739 M

≥ 1.000

932899

Select colour:



T25



O70



O70



Can be equipped with other refills.



T34



T42



T10

≥ 10.000

932899

Special colours
for pen body
upon request



Link-It Slider**



Click! The first modular system that cleverly links two pens. With Viscoglide®-technology for extraordinarily smooth and gliding writing. Line width extra wide (XB). *Pen body made of > 85% biobased plastic.

**Plastic is made of sugar cane and plant seeds.
Produced CO₂ neutrally.

Imprint positions (in mm)

Screen-printing

—

Tampon-printing

—

Digital printing

D1.1: 22 × 5,5

D1.2: 27,5 × 5,5

D16: 60 × 10 / 106 × 10

D17: 43 × 9 / 87 × 9

Film transfer

—

Laser engraving

—



Unit:
Ref. No.:

≥ 100
954594

Cap



Barrel



Adapter



Refill:



Link-It Slider

Pencil case of 4

Set of 2

Combine different Link-It writing systems:

Pencil case of 8

Pencil case of 4

Set of 2

≥ 300
954530

≥ 100
942098

≥ 100
942094

≥ 300
942092

2 pens of the predefined combinations on the left-hand side

8
... pens of the predefined combinations of Link-It Slider, Link-It Fineliner and Link-It Highlighter

G rubberised, L lacquered, M metallic, O opaque, T transparent
The colours and abbreviations can be found on the last pages of the catalogue.



Link-It Highlighter**



www.blauer-engel.de/uz200

Click! The first modular system that cleverly links two pens. Awarded with the world's best-known eco-label "Blue Angel". Chisel tip for line widths 1+4 mm. *Pen body made of > 85% biobased plastic.

**Plastic is made of sugar cane and plant seeds.
Produced CO₂ neutrally.

Imprint positions (in mm)

Screen-printing

—

Tampon-printing

—

Digital printing

D1.1: 22 × 5,5

D1.2: 27,5 × 5,5

D16: 60 × 10 / 106 × 10

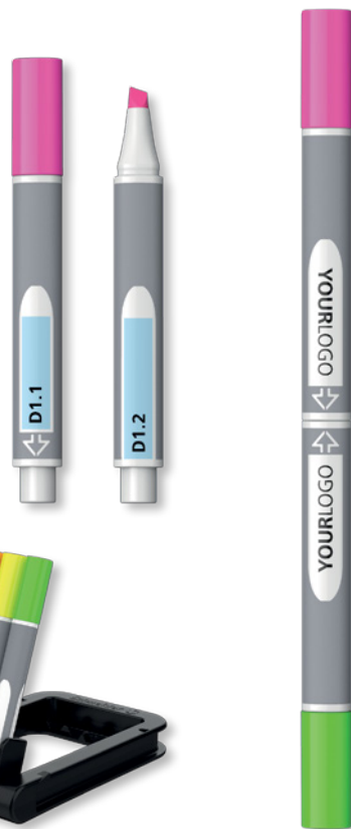
D17: 43 × 9 / 87 × 9

Film transfer

—

Laser engraving

—



Unit:
Ref. No.:

≥ 100
919294

Cap



Barrel



Ink:



Link-It Highlighter Pencil case of 4

Set of 2

≥ 300
919230

2 pens of the predefined combinations on the left-hand side

Combine different Link-It writing systems:

Pencil case of 8 | Pencil case of 4 | Set of 2

≥ 100
942098

8

... pens of the predefined combinations of Link-It Slider, Link-It Fineliner and Link-It Highlighter

≥ 100
942094

4

≥ 300
942092

2

The fineliner and highlighter versions of this product are certified with the Blue Angel in their predefined basic variants. Product modifications and refinements of any kind require a new validation process if the certificate is to be upheld. For this reason, the products only bear the "Blue Angel" logo in their basic versions, unprinted.

G rubberised, **L** lacquered, **M** metallic, **O** opaque, **T** transparent

The colours and abbreviations can be found on the last pages of the catalogue.



Link-It Fineliner**



www.blauer-engel.de/uz200

Click! The first modular system that cleverly links two pens. Awarded with the world's best-known eco-label "Blue Angel". Fineliner, line width 0.4 mm. *Pen body made of > 85% biobased plastic. Cap-off ink does not run dry even if the cap is removed for 2-3 days.

**Plastic is made of sugar cane and plant seeds.
Produced CO₂ neutrally.

Imprint positions (in mm)

Screen-printing

—

Tampon-printing

—

Digital printing

D1.1: 22 × 5,5

D1.2: 27,5 × 5,5

D16: 60 × 10 / 106 × 10

D17: 43 × 9 / 87 × 9

Film transfer

—

Laser engraving

—



	Link-It Fineliner								Pencil case of 4		Set of 2	Combine different Link-It writing systems:					
	Pencil case of 8								Pencil case of 4		Set of 2	Pencil case of 8		Pencil case of 4		Set of 2	
Unit:	≥ 100								≥ 100		≥ 300	≥ 100		≥ 100		≥ 300	
Ref. No.:	991298								991294		991230	942098		942094		942092	
Cap	 O10 O12 O69 O43 O34 O25 O64 O50								Predefined combinations as on the left-hand side (black, red, green, blue)		2 pens of the predefined combinations on the left-hand side	8		4		2	
Barrel	 G10/ G10/ G10/ G10/ G10/ G10/ G10/ G10/ O70 O70 O70 O70 O70 O70 O70 O70											... pens of the predefined combinations of Link-It Slider, Link-It Fineliner and Link-It Highlighter					
Adapter	 O10 O12 O69 O43 O34 O25 O64 O50																
Ink:																	

The fineliner and highlighter versions of this product are certified with the Blue Angel in their predefined basic variants. Product modifications and refinements of any kind require a new validation process if the certificate is to be upheld. For this reason, the products only bear the "Blue Angel" logo in their basic versions, unprinted.

G rubberised, **L** lacquered, **M** metallic, **O** opaque, **T** transparent

The colours and abbreviations can be found on the last pages of the catalogue.



Line-Up**



www.blauer-engel.de/luz200

Fineliner with *pen body made of > 85% biobased plastic. Awarded with the world's best-known eco-label "Blue Angel". Robust metal-encased writing tip, line width 0.4 mm. Cap-off ink does not run dry even if the cap is removed for 2-3 days. Rubberised triangular barrel for relaxed writing. Available in 4 colours.

**Plastic is made of sugar cane and plant seeds.
Produced CO₂ neutrally.

Imprint positions (in mm)

Screen-printing

—

Tampon-printing

—

Digital printing

D1: 69 × 5,5

D16: 60 × 10

D17: 43 × 9

Film transfer

—

Laser engraving

—



	1 pen				Pencil case of 4
Unit:	≥300	≥300	≥300	≥300	≥100
Ref. No.:	991001	991002	991004	991003	991094
Cap	 O10	 O25	 O43	 O34	Predefined combinations as on the left-hand side (black, red, green, blue)
Barrel	 G10/ O70	 G10/ O70	 G10/ O70	 G10/ O70	
Adapter	 O10	 O25	 O43	 O34	
Ink:					

This product is certified with the Blue Angel in its predefined basic variants. Product modifications and refinements of any kind require a new validation process if the certificate is to be upheld. For this reason, the products only bear the "Blue Angel" logo in their basic versions, unprinted.

G rubberised, **L** lacquered, **M** metallic, **O** opaque, **T** transparent

The colours and abbreviations can be found on the last pages of the catalogue.



Climate protection

Active against global warming



CO₂
neutral

Climate protection is essential to preserving our very existence.

We therefore do our utmost to cut CO₂ emissions across the manufacturing process. However, there are limits on our ability to influence things (for example the processes employed by our upstream suppliers). We have therefore appointed climate protection specialists with the task of identifying unavoidable CO₂ emissions.

Many of our products and series are already manufactured in a climate-neutral manner. This means that their **unavoidable emissions** are calculated (Product Carbon Footprint) and we compensate for these by investing to an equivalent extent in certified climate protection projects.

More about our climate protection project:

www.schneiderpen.com/co2neutral



The climate protection project we support:

Forest protection, Pará, Brazil

Project standard:

Verified Carbon Standard (VCS) Social Carbon

Verified by:

RINA Services S.p.A. (RINA)



At a glance:

- Our EMAS certification involves the continuous reduction of CO₂ emissions (CO₂)
- Unavoidable emissions are offset by supporting a certified climate protection project
- Improvement of social and environmental conditions in one of the most sensitive ecosystems in the world
- Contribution to the UN Sustainable Development Goals

Slider Rave*



Retractable ballpoint pen with Viscoglide® technology for extraordinarily smooth and gliding writing. Ergonomic form with rubberised surface. Metal clip and tip. Equipped with Schneider giant metal refill Slider 755 XB.

*Produced CO₂ neutrally.

Imprint positions (in mm)

Screen-printing

—

Tampon-printing

T4: 5 × 27

T7: 45 × 3,5

T8: 36 × 3,5

Digital printing

—

Film transfer

—

Laser engraving

G4: 20 × 5



Unit:

Ref. No.:

Barrel

Refill:
755 XB

≥ 100	≥ 100	≥ 100	≥ 100	≥ 100	≥ 100	≥ 100	≥ 100	≥ 100	≥ 100	≥ 10.000
932501	932503	932581	932583	932582	932584	932586	932585	932599		932599
Select colour:										Special colours for pen body upon request
G38/ O10	G38/ O31	G10/ O10	G10/ O10	G10/ O70	G10/ O70	G25/ O70	G25/ O70	G38/ O25	G38/ O31	G38/ O44
									Can be equipped with other refills.	

G rubberised, L lacquered, M metallic, O opaque, T transparent
The colours and abbreviations can be found on the last pages of the catalogue.



Slider Memo XB*



Capped ballpoint pen with innovative Viscoglide® technology for extraordinarily smooth and gliding writing. Ergonomic form with rubberised surface. Metal clip. Extra wide (XB) wear resistant writing tip in stainless steel.

*Produced CO₂ neutrally.

Imprint positions (in mm)

Screen-printing

—

Tampon-printing

T1: 3,5 × 45

T4: 5 × 24

T7: 45 × 3,5

Digital printing

—

Film transfer

—

Laser engraving

G4: 20 × 6



Unit:	≥600	≥600	≥600	≥600	≥1.000	≥1.000	≥1.000	≥1.000	≥1.000	≥1.000	≥1.000	≥10.000
Ref. No.:	950282	950284	950281	950283	950206	950202	950209	950208	950203	950204	950201	950299
Cap												Special colours for pen body upon request
Plug												
Barrel												
Refill:												

G rubberised, L lacquered, M metallic, O opaque, T transparent
The colours and abbreviations can be found on the last pages of the catalogue.

Slider Edge*



Ballpoint pen with Viscoglide® technology for extraordinarily smooth and gliding writing. A generously rubberised three-sided barrel is designed for relaxed writing. Extra wide (XB) wear resistant writing tip in stainless steel.

*Produced CO₂ neutrally.

Imprint positions (in mm)

Screen-printing

—

Tampon-printing

T1: 60 × 4,5

Digital printing

D1: 69 × 5,5

Film transfer

—

Laser engraving

—



Unit:

Ref. No.:

≥ 600 952201 ≥ 600 952203 ≥ 600 952281 ≥ 600 952283 ≥ 600 952282 ≥ 600 952284

≥ 10.000 952299

Cap



Plug



Barrel



Refill:



G rubberised, L lacquered, M metallic, O opaque, T transparent
The colours and abbreviations can be found on the last pages of the catalogue.



Slider Touch*



Stylus-ballpoint pen to operate on tablets and smartphones. The ballpoint pen with Viscoglide® technology guarantees extraordinarily smooth and gliding writing. Rubberised three-edged barrel allows relaxed writing and navigating. Extra wide (XB) wear resistant writing tip in stainless steel.

*Produced CO₂ neutrally.

Imprint positions (in mm)

Screen-printing

—

Tampon-printing

T1: 60 × 4,5

Digital printing

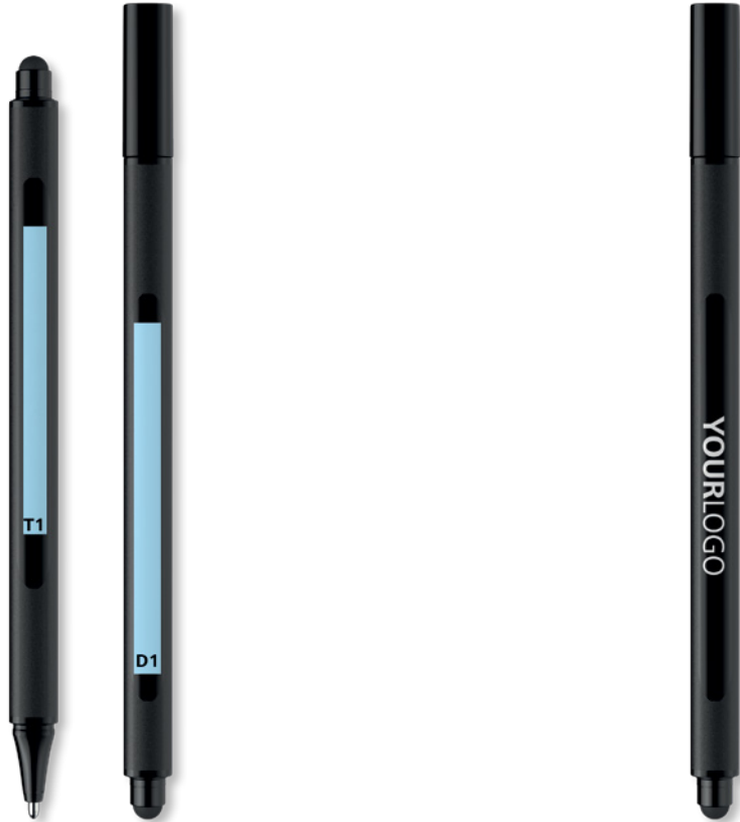
D1: 69 × 5,5

Film transfer

—

Laser engraving

—



Unit:

Ref. No.:

≥600 954201 ≥600 954203 ≥600 954281 ≥600 954283 ≥600 954282 ≥600 954284 ≥10.000 954299

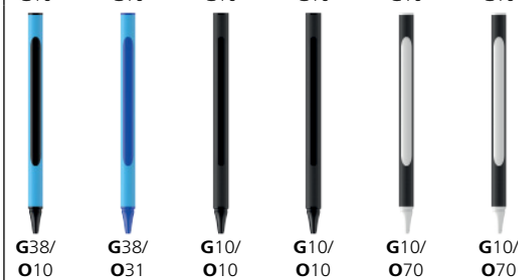
Cap



Plug with touch plug



Barrel



Refill:



Special colours for pen body upon request

G rubberised, **L** lacquered, **M** metallic, **O** opaque, **T** transparent
The colours and abbreviations can be found on the last pages of the catalogue.



Slider Basic XB*



Capped ballpoint pen with Viscoglide® technology for extraordinarily smooth, gliding writing. In transparent plastics with rubberised grip zone. Extra wide (XB) wear resistant writing tip in stainless steel.

*Produced CO₂ neutrally.

Imprint positions (in mm)

Screen-printing

S1: 24 × 65 (1C)

Tampon-printing

T4: 4,5 × 32

Digital printing

—

Film transfer

F1: 76, 360° (≥ 10.000)

Laser engraving

—



Unit:

Ref. No.:

Cap

Plug

Barrel with rubber grip section

Tip

Refill:

≥ 1.000
951201

≥ 1.000
951203

≥ 10.000
951299

Special colours for pen body upon request



T71/O10

O10



T71/O34

O34

T71/G10

O10

T71/G34

O34



G rubberised, **L** lacquered, **M** metallic, **O** opaque, **T** transparent

The colours and abbreviations can be found on the last pages of the catalogue.

Like (opaque)*



Retractable ballpoint pen in opaque plastics, available in 10 fresh colours. Fine, frosted matt surface with rubberised anti-slip grip zone. Equipped with Schneider refill 774 M.

*Produced CO₂ neutrally.

Imprint positions (in mm)

Screen-printing

S2: 37 × 54

S8: 37 × 23

Tampon-printing

T4: 5,5 × 42

Digital printing

D4: 48 × 6

D19: 73 × 7,5

D20: 73 × 7,5

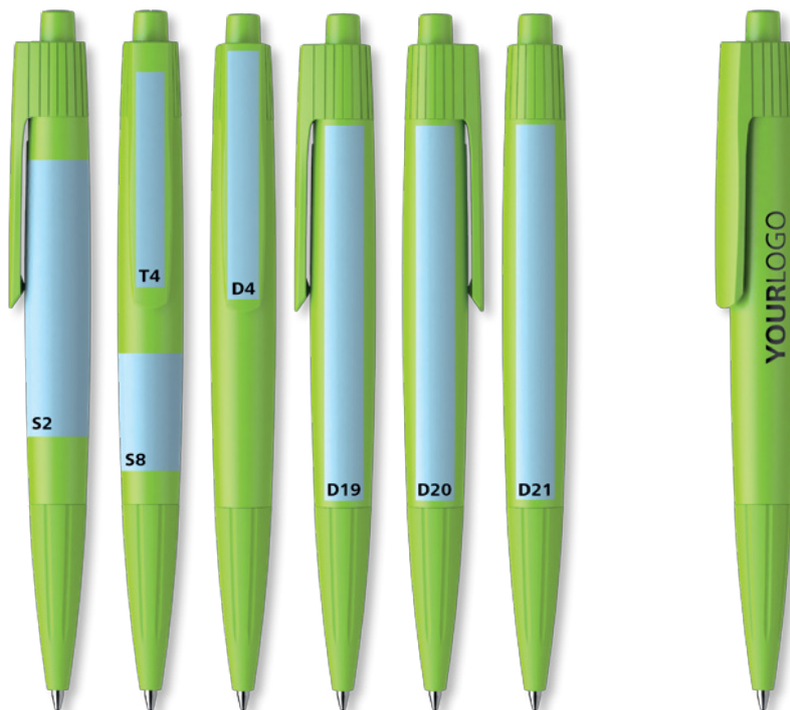
D21: 73 × 7,5

Film transfer

—

Laser engraving

—



Unit:

Ref. No.:

≥ 300
936599

Select colour:

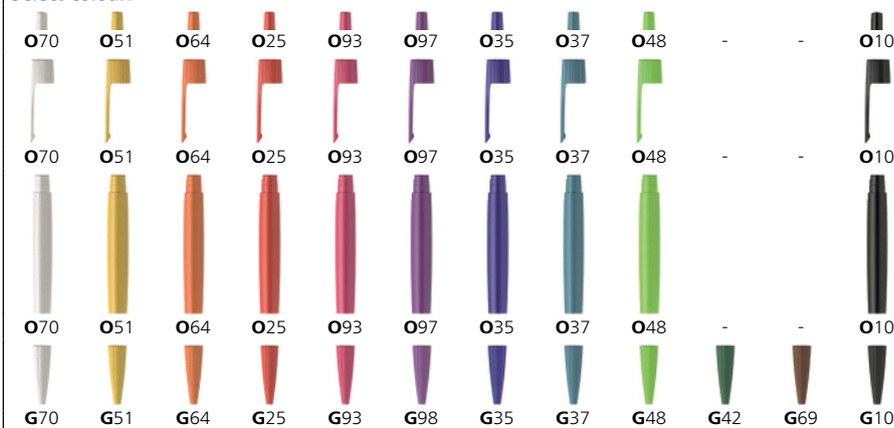
Push button

Clip sleeve

Upper part

Front part

Refill:
774 M



Can be equipped with other refills.

≥ 10.000
936599

Special colours
for pen body
upon request

G rubberised, L lacquered, M metallic, O opaque, T transparent
The colours and abbreviations can be found on the last pages of the catalogue.



Like (transparent)*



Retractable ballpoint pen in transparent plastics, available in 12 fresh colours. Fine, frosted matt surface with rubberised anti-slip grip zone. Equipped with Schneider refill 774 M.

*Produced CO₂ neutrally.

Imprint positions (in mm)

Screen-printing

S2: 37 × 54

S8: 37 × 23

Tampon-printing

T4: 5,5 × 42

Digital printing

D4: 48 × 6

D19: 73 × 7,5

D20: 73 × 7,5

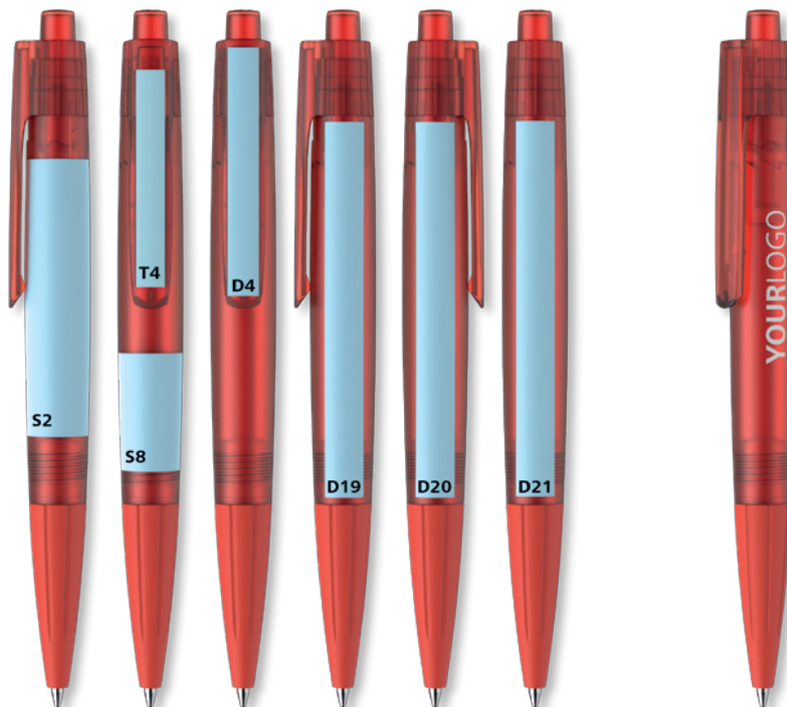
D21: 73 × 7,5

Film transfer

—

Laser engraving

—



Unit:

Ref. No.:

Push button

Clip sleeve

Upper part

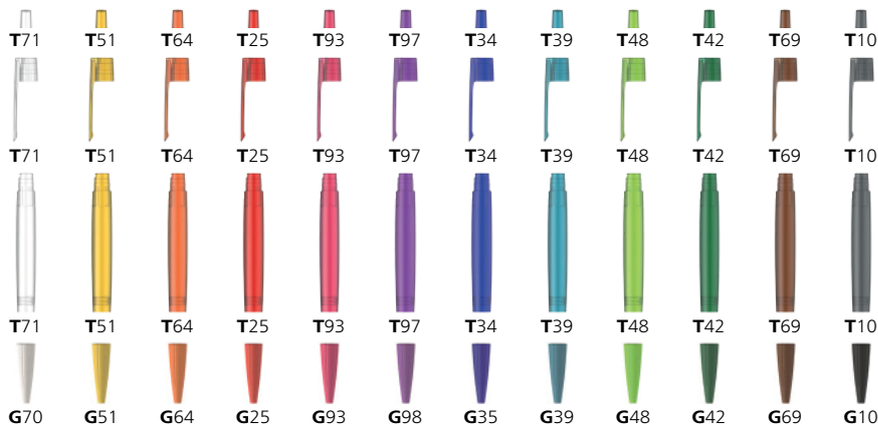
Front part

Refill:
774 M

≥ 300

936599

Select colour:



Can be equipped with other refills.

≥ 10.000

936599

Special colours
for pen body
upon request

G rubberised, **L** lacquered, **M** metallic, **O** opaque, **T** transparent
The colours and abbreviations can be found on the last pages of the catalogue.



Rollerball with Ultra-Smooth tip. Ergonomically rubberised surface. Cap-off ink, can be kept open 2 to 3 days. High-quality metal clip. The ink colours are waterproof according to ink standard ISO14145-2. Line width 0.6 mm.

*Produced CO₂ neutrally.

Imprint positions (in mm)

Screen-printing

—

Tampon-printing

T13: 35 × 8

Digital printing

—

Film transfer

—

Laser engraving

—



Unit:

Ref. No.:

≥ 100
983001

≥ 100
983003

≥ 10.000
983099

Cap



G30/
O10



G30/
O31

Special colours for pen body upon request

Barrel



G30/
O10



G30/
O31

Ink:



Ink contains the preservatives C(M)IT/MIT

Imprint positions

- 1 on the barrel
- 2 on the upper part
- 3 on the front part
- 4 on the clip
- 5 on the front side of the barrel
- 6 on the back side of the barrel
- 7 on the reverse
- 8 in front of the clip
- 9 above the clip
- 10 above, at the side of the clip
- 11 on the cap, on the right side of the clip
- 12 on the cap, on the left side of the clip
- 13 on the back side of the cap
- 14 on the outer sleeve, on the left + right side of the clip
- 15 on the inner sleeve, on the left + right side of the clip
- 16 on the outside wrap
- 17 on the pencil case (label)
- 18 on the cover plate

- 19 on the upper part, on the right side of the clip
- 20 on the upper part, on the left side of the clip
- 21 on the upper part, on the back side
- 22 on the front part, on the right side of the clip
- 23 on the front part, on the left side of the clip
- 24 on the front part, on the back side
- 25 on the intermediate piece
- 26 on the intermediate piece, on the right side of the clip
- 27 on the intermediate piece, on the left side of the clip
- 28 on the intermediate piece, on the back side
- 29 on the grip zone

- S Screen-printing
- T Tampon-printing
- D Digital printing
- F Film transfer
- G Laser engraving

Colour descriptions

Below please find a list of the colours for the plastic parts used in the catalogue. They all are adjusted to a Pantone colour tone. These colour details are only approximate. They can differ from the original plastic colours. To avoid these discrepancies please order a sample in the required colour.

Black 10	Silver 11	Pantone Cool Gray 6 12	Pantone Cool Gray 11 13	Pantone 432 14	Pantone Cool Gray 1 15	Pantone 179 21	Pantone 187 24
Pantone 186 25	Pantone 296 27	Pantone 7694 30	Pantone 7687 31	Pantone 2756 32	Pantone 297 33	Pantone 293 34	Pantone 662 35
Pantone 311 36	Pantone 7468 37	Pantone 298 38	Pantone 315 39	Pantone 342 40	Pantone 327 41	Pantone 3425 42	Pantone 347 43
Pantone 355 44	Pantone 361 47	Pantone 368 48	Pantone Yellow 50	Pantone 116 51	Pantone 130 52	Pantone 123 53	Pantone 809 54
Pantone 1255 56	Pantone 151 62	Pantone 811 63	Pantone 1585 64	Pantone 7594 68	Pantone 7588 69	White 70	Transparent 71
Pantone 806 90	Pantone 214 93	Pantone 237 95	Pantone 248 96	Pantone 259 97	Pantone 258 98		

Signs and Symbols



Cap off

Can be kept open for 2 to 3 days without drying up.



For Documents

The writing is permanent according to ISO standards for "documentary use".



Water and light resistant

The writing doesn't dissolve in water and remains visible after UV radiation.



Triangular shape

Defines exact position for each finger.



Stylus-pen

With soft touch tip to operate on tablets and smartphones.



CO₂ neutral

Schneider offsets unavoidable emissions by supporting a certified and ecologically sustainable climate protection project.

Further information can be found at www.schneiderpen.com/faq



Bio

Pen bodies with this symbol are made of biobased plastic.



Recycled plastic

Pen bodies with this symbol are made of recycled plastic.

Product overview

					Page
Ballpoint pen Dynamix Recycling (opaque)		> 90%		×	11
Ballpoint pen Dynamix Recycling (transparent)		73%		×	10
Ballpoint pen Evo Recycling		> 90%			12
Ballpoint pen Evo Pro Recycling		> 90%			13
Ballpoint pen K 1 Biosafe			> 65%	×	19
Ballpoint pen Like (opaque)				×	31
Ballpoint pen Like (transparent)				×	32
Fineliner Line-Up	×		> 85%	×	23
Fineliner Link-It Fineliner	×		> 85%	×	22
Highlighter Link-It Highlighter	×		> 85%	×	21
Ballpoint pen Link-It Slider			> 85%	×	20
Rollerball One Business				×	33
Permanent marker Permanent Marker 130		95%			14
Ballpoint pen Reco	×	92%			8
Ballpoint pen Slider Basic XB				×	30
Ballpoint pen Slider Edge				×	28
Ballpoint pen Slider Memo XB				×	27
Ballpoint pen Slider Rave				×	26
Ballpoint pen Slider Touch				×	29
Ballpoint pen Slider Xite Promo			90%	×	18
Ballpoint pen Take 4 Promo		92%			9
Fineliner Topliner 963 Recycling		87%			15

↗
%- content
of the pen body



www.blauer-engel.de/uz200

The Blue Angel

The environmental emblem of the German federal government



Recycled material

From wasted products
such as bottles, packaging,
wrapping, refrigerators etc.,
reduced CO₂ footprint



EuCertPlast

Bio
based
plastic

Bio-based material

On the basis of renewable raw materials
such as starch from sugar cane or
plant seeds and cellulose from wood
or cotton (instead of petroleum)



CO₂
neutral

Climate neutral production

Reducing and offsetting of unavoidable emissions before, during and after the production process by supporting a certified climate protection project.

 ClimatePartner

