



europaean
catalogue
2025.

www.pilotpen.eu



**write
your
world**



PILOT



table of contents.



write
your
world

fountain pens

Parallel Pen
V-Pen
V-Pen Silver
Plumix Neon

mechanical pencils

Super Grip
Super Grip Neon
Rexgrip
Progrex
The shaker
H-323/H-325/H-329
Erasers
Clean erasers
White Line RT
Leads PPL
Eno-G

ballpoint pens

B2P Ecoball
Acroball
Acroball Pure White
Acroball Metal
Acro 1000
Rexgrip
Super Grip
Super Grip G Cap
Super Grip G Retractable
Super Grip G4 colours
Feed-GP4
Véga
BPS-GP
BP-S
BP-S Matic
Pilot MR Animal Collection
Refills

roller gel ink pen

B2P Gel
G-2 Bubble
G-2 Green
Green Packs
Value Packs
G-2 Colours
G-2 Neon
G-2 Metallic
G-2 Pastel
G-2 Set 2 Go
G-2 Pixie
G-Knock
Synergy Point
G-1
G-1 Grip
Super Gel
G-TEC Maica
G-TEC-C4
Refills

frixion

Frixion Ball 0.5/0.7/10
Frixion Point
Frixion Point Clicker
Frixion Ball Clicker 0.5/0.7/10
Frixion Ball Plus
Frixion Light
Frixion Light Soft
Frixion Light Natural
Frixion Zone
Frixion Fineliner
Frixion Sets
Frixion Set 2 Go
Frixion Colors
Refills
Frixion Eraser

liquid ink rollerballs

Hi-Tecpoint V5/V7
Hi-Tecpoint V5/V7 Set 2 Go
Hi-Tecpoint V5/V7 Value Packs
Hi-Tecpoint V5/V7 Refillable
Hi-Tecpoint RT V5/V7
Hi-Tecpoint Grip V5/V7/V10
V Ball
Greenbal
V Ball Grip
V Ball RT
Refills

fineliner pens

Frixion Fineliner
Drawing pen
Lettering pen
V Sign pen
Fineliner
V Sign pen Value Pack
V Fineliner
V Razor Point

high-lighters

Frixion Light
Frixion Light Soft
Frixion Light Natural
V Light
Spotlitter VW

markers

Pintor
Pintor Sets
Pintor Collection Packs
Pintor DIY Kits
Permanent markers 100/400
Permanent markers Sets
V Board Master S
V Board Master S with eraser
V Board Master
Green Packs & accessories
Scan UF/Scan EF
WBMA-TM/TMC
Twin Marker
Twin Marker Jumbo
Twin Marker Value Pack
Twin Marker CD-DVD
CD-DVD Marker
Permawash
Laundry-Tec
Paint marker
SCA F/B
SCA-6600 Jumbo
Super Color Gold, Silver & White

pilot group

1918

Namiki Manufacturing Company

1938

The company became The Pilot Pen Co., Ltd.

1948

Hiratsuka factory

1950

Nagoya factory

1978

Isezaki factory

1989

The Pilot Pen Co., Ltd became Pilot Corporation

A Japanese company



118 590*
MILLION YEN



*Group turnover 2023



2,600

employees
AROUND THE WORLD
IN 2023

PILOT CORPORATION OF EUROPE

1996

Inauguration of the first and only PILOT factory in Europe, in France (Allonzier-la-Caille)

a story of people

In a developing Japan, two young engineers in the merchant navy dreamed of offering the world a product Made in Japan, while overcoming a technical challenge: to create a fountain pen that wouldn't rust when out at sea.



Ryosuke Namiki



Masao Wada



242 EMPLOYEES ON SITE IN 2022



33*
million pens



*average of the past 5 years, in France (Allonzier-la-Caille)

PENS PRODUCED AT THE FACTORY



A COMMITTED COMPANY

For many years, reducing our impacts on the environment has been an essential focus for PILOT. Our environmental commitments are based on several axes (outlined in the following pages), defined as part of our corporate strategy.

Our factory is certified ISO 14001 and register EMAS.

“All the products imagined and created by PILOT are manufactured in factories belonging to the group”

PRESENT IN OVER

190

COUNTRIES AROUND THE WORLD



AN INDUSTRIAL power

4

FACTORIES IN JAPAN

Hiratsuka factory
Nagoya factory
Isezaki factory
Namiki factory

5

FACTORIES AROUND THE WORLD

Pilot Brazil
Pilot Indonesia
Pilot USA
Pilot Europe
Pilot India



17 MILLION BLISTERS produced in our factory.

*average of the past 5 years, in France (Allonzier-la-Caille)

vision

PILOT supports the act of writing to empower people to express their uniqueness.

mission

PILOT offers everyone top quality pens and innovative sustainable solutions to make the most of their handwriting.

values

quality
innovation
sustainability

personality

confident
optimistic
committed
honest
friendly
emotional

with **PILOT**,
anyone has the power
to write their world.

« to provide everyone
in Europe with the greatest
writing experience and be
the customer's 1st choice »

With PILOT, it's not only about writing.

It's about thinking for yourself, daring to express your thoughts and personality, declaring your convictions to the world. Connecting ideas together, developing a sense of endeavour, trying till succeeding. Saying to someone I love you...

Handwriting has always been a powerful driver, enabling anyone to express themselves the way they want. Especially in the digital age, handwriting offers a more personal link to the world, a physical connection to words and ideas, and thus an opportunity to empower people to express their uniqueness.

As a pioneer and leader driven by a passion for quality, innovation and sustainability, PILOT has provided, for more than 100 years, top quality pens to make the most of your handwriting and achieve what matters.

Whoever you are, a schoolchild, an artist, a worker, a mother, a friend... we care about the colour of your ideas, passions and about who you are.

Because we know it's by writing, drawing, underlining, doodling, ...that you are writing your world. We are proud of what you do with our pens....

WRITE YOUR WORLD.

PILOT.

workers and adults

by thinking more freely
and triggering new
ideas through our

work range

schoolchildren and students

by improving themselves with
self-confidence through our

school range

hobbyists and artists

by daring to express
themselves through our

creative range



writing, it's much
more than ink marks
on a piece of paper...



Discover
the video



write better with less.

Develop innovative eco-designed ranges based on our 4R Policy.

recycle,
Give maximum priority to using recycled plastic.

Since 2006, we favour recycled plastic in our pen production.

 begreen range at least 92%  <small>* >90% recycled plastic (excluding refill and non-plastic components) which is 68% of the total product weight without packaging.</small>	 best sellers at least 70%  <small>* excluding refill and non-plastic components</small>	 best sellers at least 50%  <small>* excluding refill and non-plastic components</small>	 begreen range at least 82%  <small>* >80% recycled plastic (excluding refill and non-plastic components) which is 60% of the total product weight without packaging.</small>
---	---	---	---

Switch to cardboard
We reduce the use of plastic by creating fully recyclable packaging.

reduce,
Less plastic in our packaging.



Over 60% of Pilot ranges are refillable
We promote refill sales with a 2-in-1 offer of pens + refills: less waste and longer lifespan.

refill,
Change the refill, not the pen.



reclaim,
Reduce pollution by collecting plastic ocean waste.

PILOT is adding reclaimed ocean plastic, to the recycled PET material used in the manufacture of the iconic B2P range (Gel and Ecoball).

In partnership with



* Excluding refill & non plastic components

mechanical pencils.

WhiteLine RT



Super Grip, Rexgrip, Progrex, The shaker, H-323, H-325, H-329



ballpoint pens.

SuperGrip.G retractable, Super Grip, Super Grip Neon, Rexgrip, B2P Ecoball, Feed GP4, BPS Matic, Véga



ballpoint pens.

Acro 1000, Acroball, Acroball Pure White, Acroball Metal



SuperGrip G cap, BPS, BPS-GP



roller gel ink pens.

B2P Gel, G-2 Family, G-Knock, G2 Bubble



GTEC C4



Synergy Point



ECTRF



PL ENO-G



PPL-BG



RFNS



BRFV



RFN



BLS-G2



BLS-GC4



BLS-SNP5

frixion.

Ball 07, Clicker 07, Ball Plus



Ball 05 Clicker 05



Ball 10 Clicker 10



Point 05 Clicker 05



Zone



liquid ink pens.

V5/V7 refillable



V5/V7 RT



VBall RT, VBall Grip, Greenball



V Board Master S



V Board Master



BLS-FR7



BLS-FR5



BLS-FR10



BLS-FRP5



BLS-FRM7



BXS-IC



BXS-V-RT



BLS-VB-RT



WBS-VS



WBS-VBM



fountain pens.




fountain pens.

the art of calligraphy accessible to anyone.

Parallel Pen

 refillable

	1.5	1.5 mm Nib size 0.5-1.3 mm Width of stroke
	2.4	2.4 mm Nib size 0.5-2.2 mm Width of stroke
	3.0	3.0 mm Nib size 0.5-2.8 mm Width of stroke
	3.8	3.8 mm Nib size 0.5-3.6 mm Width of stroke
	4.5	4.5 mm Nib size 0.5-4.3 mm Width of stroke
	6.0	6.0 mm Nib size 0.5-5.7mm Width of stroke



- Dedicated IC-P3 cartridge
- Ink regulator
- Sold with 2 cartridges and a cleaning unit
- Visible ink level
- Stainless steel double-blade nib

PARALLEL PEN

FP3-15-SSN



FP3-38-SSN



FP3-24-SSN



FP3-45-SSN



FP3-30-SSN



FP3-60-SSN



CARTRIDGES



IC-P3-S6
SET OF 6



IC-P3-AST
SET OF 12



PARALLEL PEN

refill-
able

SPARE INK
CARTRIDGE
IC-P3-S6 / IC-P3-AST

liquid ink fountain pen.

① V Pen



M

0.50 mm Width of stroke



- Visible ink level
- Disposable fountain pen
- Erasable ink
- Stainless steel nib
- Ink regulator
- ATT System

② Vpen silver



M

0.50 mm Width of stroke



- Visible ink level
- Disposable fountain pen
- Stainless steel nib
- Ink regulator
- ATT System

V-PEN

SVPN-4W



V-PEN SILVER

SVP-4M



① V PEN



② V PEN SILVER

stylish and colorful design.

Plumix néon

 refillable



M

0.58 mm Width of stroke



- DIN Cartridge
- Visible ink level
- Stainless steel nib

PLUMIX NEON

FCD-PXN



PLUMIX néon

refill-
able

DIN CARTRIDGE
COMPATIBLE

**mechanical
pencils.**





**mechanical
pencils.**

the best value for money.



① SUPER GRIP

 refillable

	HB	0.5 mm Fine writing
	HB	0.7 mm Medium writing
	<ul style="list-style-type: none"> • Integrated eraser • Ergonomic grip • Full Sliding Sleeve • Non stop writing 	

② SUPER GRIP NEON

 refillable

	HB	0.5 mm Fine writing
	HB	0.7 mm Medium writing
	<ul style="list-style-type: none"> • Integrated eraser • Ergonomic grip • Full Sliding Sleeve • Non stop writing 	

SUPER GRIP



SUPER GRIP NEON



① SUPER GRIP



② SUPER GRIP NEON

refill-
able

REFILLS

eco-friendly mechanical pencils.

1 REXGRIP

refillable

HB 0.5 mm Fine writing

- Integrated eraser
- Ergonomic grip
- Full Sliding Sleeve
- Non stop writing

2 PROGEX

refillable

HB 0.5 mm Fine writing

HB 0.7 mm Medium writing

HB 0.9 mm Bold writing

- Integrated eraser
- Ergonomic grip
- Full Sliding Sleeve
- Non stop writing

REXGRIP

HRG-10R-BG



PROGEX

H125C-SL-BG



H127-SL-BG



H129-SL-BG



begreen

>75%*

*(excluding refill and non-plastic components) which is 69% of the total product weight without packaging

-95%

CO2 impact for 1 Rexgrip + 3 refills compared to 4 Rexgrip made without recycled material.



begreen

>70%*

*(excluding refill and non-plastic components) which is 68% of the total product weight without packaging

-89%

CO2 impact for 1 Progex + 3 refills compared to 1 Progex made without recycled material.

1 REXGRIP

2 PROGEX

refill-able

LEADS

high-precision mechanical pencils.

① The Shaker

 refillable



HB 0.5 mm Fine writing



- Metal mouth piece
- Shaker System Easy to reload
- Ergonomic grip
- Full Sliding Sleeve
- Non stop writing
- Retractable
- Integrated eraser

② H-323 H-325 H-329

 refillable



H-323 0.3 mm Extra fine writing

H-325 0.5 mm Fine writing

H-329 0.9 mm Bold writing



- Integrated eraser
- Retractable
- Metallic clip
- Metal mouth piece
- Full Sliding Sleeve
- Non stop writing

THE SHAKER

H-1010



H-323 H-325 H-329

H-323



H-325



H-329



① THE SHAKER



② H-323
H-325
H-329

refill-
able

LEADS

mechanical pencil erasers.

① ERASERS

	MS-10	<ul style="list-style-type: none"> • Integrated erasers Compatible with H-2020, H-2020 Neon, Progrex, Rexgrip, Super Grip, Super Grip Neon
	GMS-K	<ul style="list-style-type: none"> • High quality erasing whitout pvc Compatible with H-323, H-325, H-327, H-329

② CLEAN ERASER

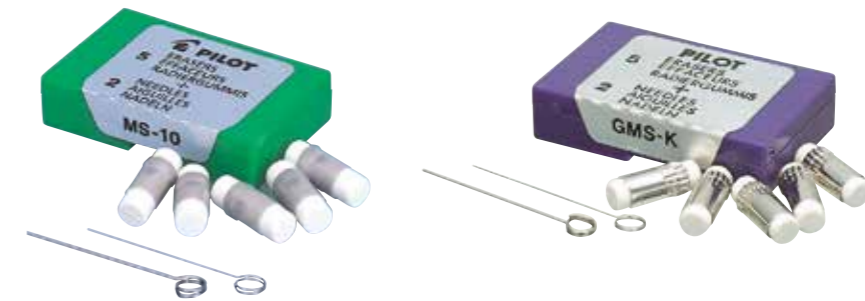
- Smooth-touch erasing
- Easy clean-up of eraser dust
- Packaged in recycled cardboard
- Phthalate free

② *White Line RT*

refillable

Line coverage - **4 mm**
Tape lenght - **6 mm**

- Full Sliding Sleeve
- Non stop writing



① ERASERS

ERASERS



WHITE LINE RT



begreen

>88%*

*(excluding refill and non-plastic components) which is 77% of the total product weight without packaging

-75%

CO2 impact for 1 White Line RT + 3 refills compared to 4 White Line RT made without recycled material.

② WHITE LINE RT

leads.



LEADS PPL



Compatible with :
Supergrip / Réxgrip / Progrex / The Shaker /
H-323 / H-325 / H-329



ENO-G



Compatible with :
Supergrip / Réxgrip / Progrex / The Shaker /
H-323 / H-325 / H-329



begreen

100%*

*(excluding refill and non-plastic components)



HIGH PURITY GRAPHITE ● GRAPHITE OF EXTREMELY HIGH PURITY WAS ACHIEVED BY PILOT'S EXCLUSIVE METHOD



LEADS PPL

PPL-5-BG
sets of 12 leads



PPL-7-BG
sets of 12 leads



ENO-G

PL-3-ENOG
sets of 12 leads



PL-5-ENOG
sets of 12 leads



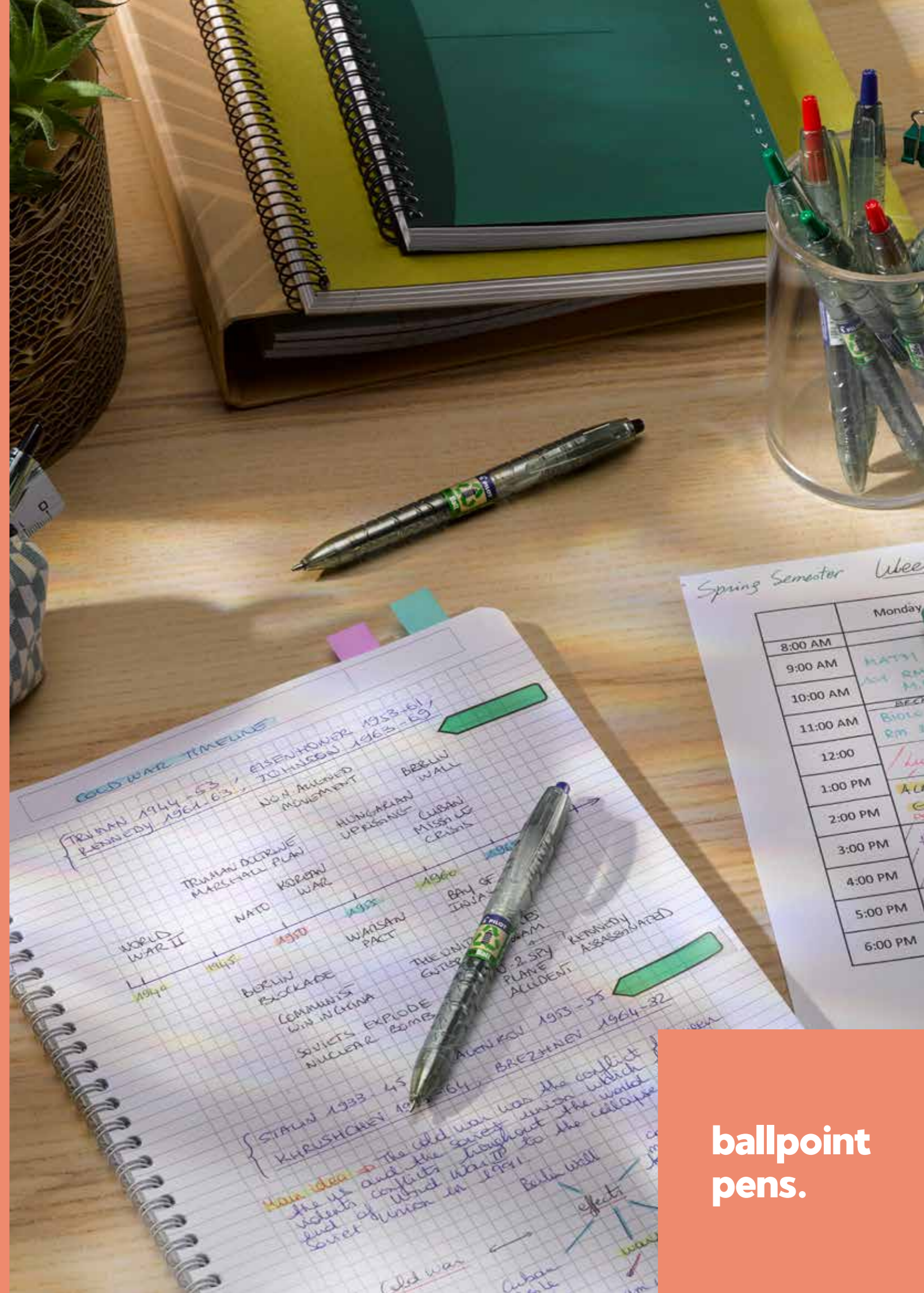
PL-7-ENOG
sets of 12 leads



PL-9-ENOG
sets of 12 leads



ballpoint pens.



ballpoint pens.



from bottle ~~to ocean~~ to pen.

*Rigid plastic material collected from oceans, beaches, rivers, lakes, and the banks of those waterways.

B²P Ecoball



is made of
>90%**

recycled plastic mainly
from bottles including
2.5% from reclaimed
ocean plastic.*

** (excluding refill and non-plastic components) which is 83% of the total product weight without packaging





PILOT

#writeyourworld

our most eco-friendly ballpoint pens.

B2P ecoball

 refillable

	M	1.0 mm Fine writing 0.27 mm Width of stroke
	XB	1.6 mm Medium writing 0.34 mm Width of stroke
	<ul style="list-style-type: none"> • Tungsten carbide ball • Shape as a sparkling water bottle • Visible ink level • Oil-based ink • Retractable 	

B2P ECOBALL

BP-B2PEB-M-BG

✓	black		
✓	blue		
✓	red		
✓	green		

BP-B2PEB-XB-BG

✓	black		
✓	blue		
✓	red		
✓	green		



B2P ECOBALL

begreen

 **>90%***

Recycled plastic mainly from bottles including reclaimed from oceans

(excluding refill and non-plastic components) which is 83% of the total product weight without packaging

 ClimatePartner certified product
climate-id.com/MTWEDD



refill-able

REFILLS RFNS

smoothly glides across paper.

① Acroball Acroball PURE WHITE

 refillable

	F	0.7 mm Fine writing 0.25 mm Width of stroke
	M	1.0 mm Medium writing 0.28 mm Width of stroke



- Tungsten carbide ball
- Ergonomic grip
- Retractable
- Visible ink level (ACROBALL)
- Acroball ink
- Glides smoothly

② Acroball metal

 refillable

	F	0.7 mm Fine writing 0.25 mm Width of stroke
	M	1.0 mm Medium writing 0.28 mm Width of stroke



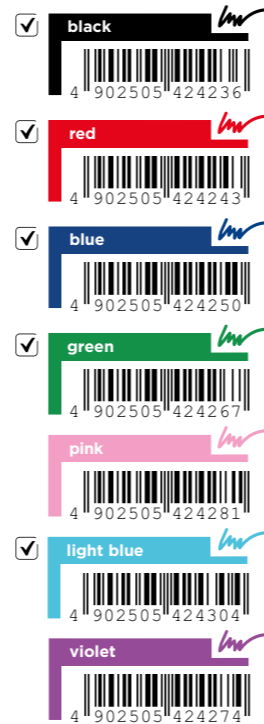
- Metallic clip
- Ergonomic grip
- Acroball ink
- Retractable
- Tungsten carbide ball

ACROBALL CLASSIC / PURE WHITE

BAB-15F-BG



BAB-15M-BG



PURE WHITE BAB-15M-BG



begreen

 **>80%***

* (excluding refill and non-plastic components) which is 71% of the total product weight without packaging

CO₂ -85%

CO₂ impact for 1 Acroball classic/pure white + 3 refills compared to 4 Acroball classic/pure white made without recycled material.



① ACROBALL CLASSIC / PURE WHITE

② ACROBALL METAL

ACROBALL METAL

BPAB-25F



BPAB-25M



refill-
able

REFILLS BRFV

style and performance in one.

Acro 1000

 refillable



B

1.0 mm Bold writing
0.28 mm Width of stroke



- Style and performance in one
- Elegant slim body
- Retractable
- Ultra smooth writing
- Quick drying
- Trendy colours

ACRO 1000

BAC-1SM

- black**  
4 902505 666308
- navy**  
4 902505 666315
- metal sky blue**  
4 902505 666346
- silver**  
4 902505 666322
- metal coral pink**  
4 902505 666353
- metal coral gold**  
4 902505 666339

ACRO 1000 GIFTBOX

- black**  
3 131910 435891
- navy**  
3 131910 435907
- metal sky blue**  
3 131910 435945
- silver**  
3 131910 435921
- metal coral pink**  
3 131910 435952
- metal coral gold**  
3 131910 435938



ACRO 1000



refill-
able

REFILLS BRFV

eco-friendly ballpoint pens.

RÉXGRIP

 refillable



EF	0.5 mm Extra fine writing 0.18 mm Width of stroke
F	0.7 mm Fine writing 0.22 mm Width of stroke
M	1.0 mm Medium writing 0.27 mm Width of stroke
B	1.2 mm Bold writing 0.29 mm Width of stroke
XB	1.6 mm Extra bold writing 0.34 mm Width of stroke



- Tungsten carbide ball
- Visible ink level
- Retractable
- Oil-based ink
- Ergonomic grip

REXGRIP

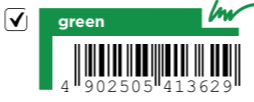
BRG-10EF-BG



BRG-10M-BG



BRG-10F-BG



BRG-10B-BG



BRG-10XB-BG



REXGRIP

begreen

 **>75%***

*(excluding refill and non-plastic components) which is 75% of the total product weight without packaging

 **-89%**

CO2 impact for 1 Rexgrip + 3 refills compared to 4 Rexgrip made without recycled material.

refill-able

REFILLS RFNS

the essential ballpoint pens.

SUPER GRIP



F

0.7 mm Fine writing
0.22 mm Width of stroke

M

1.0 mm Medium writing
0.27 mm Width of stroke



- Tungsten carbide ball
- Ergonomic grip
- Visible ink level
- Retractable

SUPER GRIP

BPGP-10R-F



BPGP-10R-M



SUPER GRIP



refill-
able

REFILLS RFNS

extra-smooth ink ballpoint pens.

SUPER GRIP-G



	F	0.7mm Fine writing 0.22 mm Width of stroke
	M	1.0 mm Medium writing 0.27mm Width of stroke
	XB	1.6 mm Extra bold writing 0.34 mm Width of stroke
		<ul style="list-style-type: none"> Ergonomic grip New generation smooth ink

SUPER GRIP-G CAP

BPS-GG-F		BPS-GG-M	
<input checked="" type="checkbox"/>	black 4 902505 524202	<input checked="" type="checkbox"/>	black 4 902505 524240
<input checked="" type="checkbox"/>	red 4 902505 524219	<input checked="" type="checkbox"/>	red 4 902505 524257
<input checked="" type="checkbox"/>	blue 4 902505 524226	<input checked="" type="checkbox"/>	blue 4 902505 524264
<input checked="" type="checkbox"/>	green 4 902505 524233	<input checked="" type="checkbox"/>	green 4 902505 524271
		<input checked="" type="checkbox"/>	violet 4 902505 551970
BPS-GG-XB			
<input checked="" type="checkbox"/>	black 4 902505 539770	<input checked="" type="checkbox"/>	light blue 4 902505 551994
<input checked="" type="checkbox"/>	red 4 902505 539787	<input checked="" type="checkbox"/>	peacock green 4 902505 552014
<input checked="" type="checkbox"/>	blue 4 902505 539794	<input checked="" type="checkbox"/>	pink 4 902505 551987
<input checked="" type="checkbox"/>	green 4 902505 539800		



SUPER GRIP-G CAP

refill-able

REFILLS RFN

extra- smooth and retractable.

SUPER GRIP-G



F	0.7mm Fine writing 0.22 mm Width of stroke
M	1.0 mm Medium writing 0.27mm Width of stroke
XB	1.6 mm Extra bold writing 0.34 mm Width of stroke

- Retractable
- Ergonomic grip
- New generation smooth ink

SUPER GRIP-G

BPGG-8R-F



BPGG-8R-M



BPP-GG-8R-XB



F M XB

SUPER GRIP-G
RETRACTABLE

refill-
able

REFILLS RFNS

the 4 colours ballpoint pens.

① SUPER GRIP-G 4



M

1.0 mm Medium writing
0.27 mm Width of stroke



- Retractable
- 4 colors
- Ergonomic grip
- New generation smooth ink

② FEED-GP4



refillable



M

1.0 mm Medium writing
0.27 mm Width of stroke



- Tungsten carbide ball
- Ergonomic grip
- Retractable
- Oil-based ink
- 4 colours

SUPER GRIP-G 4

BPKG-35M



FEED GP4 BEGREEN

BPKG-35RM-BG



① SUPER GRIP-G 4

② FEED GP4

begreen

>80%

*(excluding refill and non-plastic components) which is 64% of the total product weight without packaging

-80%

CO2 impact for 1 Feed GP4 + 3 refills compared to 4 Feed GP4 made without recycled material.



refill-able

FEED GP4
REFILLS RFNS

simply ergonomic.

① Vega

 refillable

	M	1.0 mm Medium writing 0.27 mm Width of stroke
		<ul style="list-style-type: none"> • Tungsten carbide ball • Ergonomic grip • Retractable • Oil-based ink • Visible ink level • Metal mouth piece

② BPS-GP

 refillable

	EF	0.5 mm Extra fine writing 0.18 mm Width of stroke
	F	0.7 mm Fine writing 0.22 mm Width of stroke
	M	1.0 mm Medium writing 0.27 mm Width of stroke
	B	1.2 mm Bold writing 0.29 mm Width of stroke
	XB	1.6 mm Extra bold writing 0.35 mm Width of stroke
		<ul style="list-style-type: none"> • Tungsten carbide ball • Ergonomic grip • Retractable • Oil-based ink • Visible ink level • Metal mouth piece

VEGA

BP-415VM



BPS-GP

BPS-GP-EF



BPS-GP-F



BPS-GP-M



BPS-GP-B



BPS-GP-XB



① VEGA



② BPS-GP

refill-
able

VEGA REFILLS RFNS-GG
BPS-GP REFILLS RFN-GG

timeless and high- performance classics.

① **BP-S** ② **BP-S MATIC**



	F	0.7 mm Fine writing 0.22 mm Width of stroke
	M	1.0 mm Medium writing 0.27 mm Width of stroke
	<ul style="list-style-type: none"> • Visible ink level • Metal mouth piece • Retractable (BP-S MATIC) • Tungsten carbide ball • Oil-based ink 	

BP-S

BP-S-F	BP-S-M
<input checked="" type="checkbox"/> black 	<input checked="" type="checkbox"/> black
<input checked="" type="checkbox"/> red 	<input checked="" type="checkbox"/> red
<input checked="" type="checkbox"/> blue 	<input checked="" type="checkbox"/> blue
<input checked="" type="checkbox"/> green 	<input checked="" type="checkbox"/> green

BP-S MATIC

BPS-135F	BPS-135M
<input checked="" type="checkbox"/> black 	<input checked="" type="checkbox"/> black
<input checked="" type="checkbox"/> red 	<input checked="" type="checkbox"/> red
<input checked="" type="checkbox"/> blue 	<input checked="" type="checkbox"/> blue
<input checked="" type="checkbox"/> green 	



① BP-S



② BP-S MATIC

refill-
able

BP-S REFILLS RFNS-GG
BP-S MATIC REFILLS
RFNS-GG

elegant & sleek design.

① **PILOT MR**
Animal Collection

 refillable



M

1.0 mm Medium writing
0.28 mm Width of stroke



- Matte finished barrel
- Retractable twist
- Tungsten carbide ball
- Acroball ink

MR Animal Collection

DELIVERED WITH
A READY-TO-SELL PACK



BP-MR2-M



MR Animal Collection

refill-
able

REFILLS BRFN

ballpoint pens

refills.



BRFV



Compatible with :
Acro 1000 / Acroball / Acroball Pure White / Acroball Metal



BRFN



Compatible with :
MR Collection



RFNS-GG



Compatible with :
B2P ecoball / Super Grip G Retractable / Super Grip / Super Grip Neon / Véga / Rexgrip / Feed GP4 / BP-S Matic



RFN-GG



Compatible with :
Super Grip G Cap / BP-S / BPS-GP

BRFV

BRFV-10F

Ball Dia. - Width of stroke
0.7 mm - 0.25 mm



BRFV-10M

Ball Dia. - Width of stroke
1.0 mm - 0.28 mm



BRFN

BRFN-10M

Ball Dia. - Width of stroke
1.0 mm - 0.28 mm



RFNS-GG

RFNS-GG-EF

Ball Dia: 0.5 mm
Width of stroke: 0.18 mm



RFNS-GG-F

Ball Dia: 0.7 mm
Width of stroke: 0.22 mm



RFNS-GG-M

Ball Dia: 1.0 mm
Width of stroke: 0.27 mm



RFNS-GG-XB

Ball Dia: 1.6mm
Width of stroke: 0.34mm



RFN-GG

RFN-GG-EF

Ball Dia: 0.5 mm
Width of stroke: 0.18 mm



RFN-GG-F

Ball Dia: 0.7 mm
Width of stroke: 0.22 mm

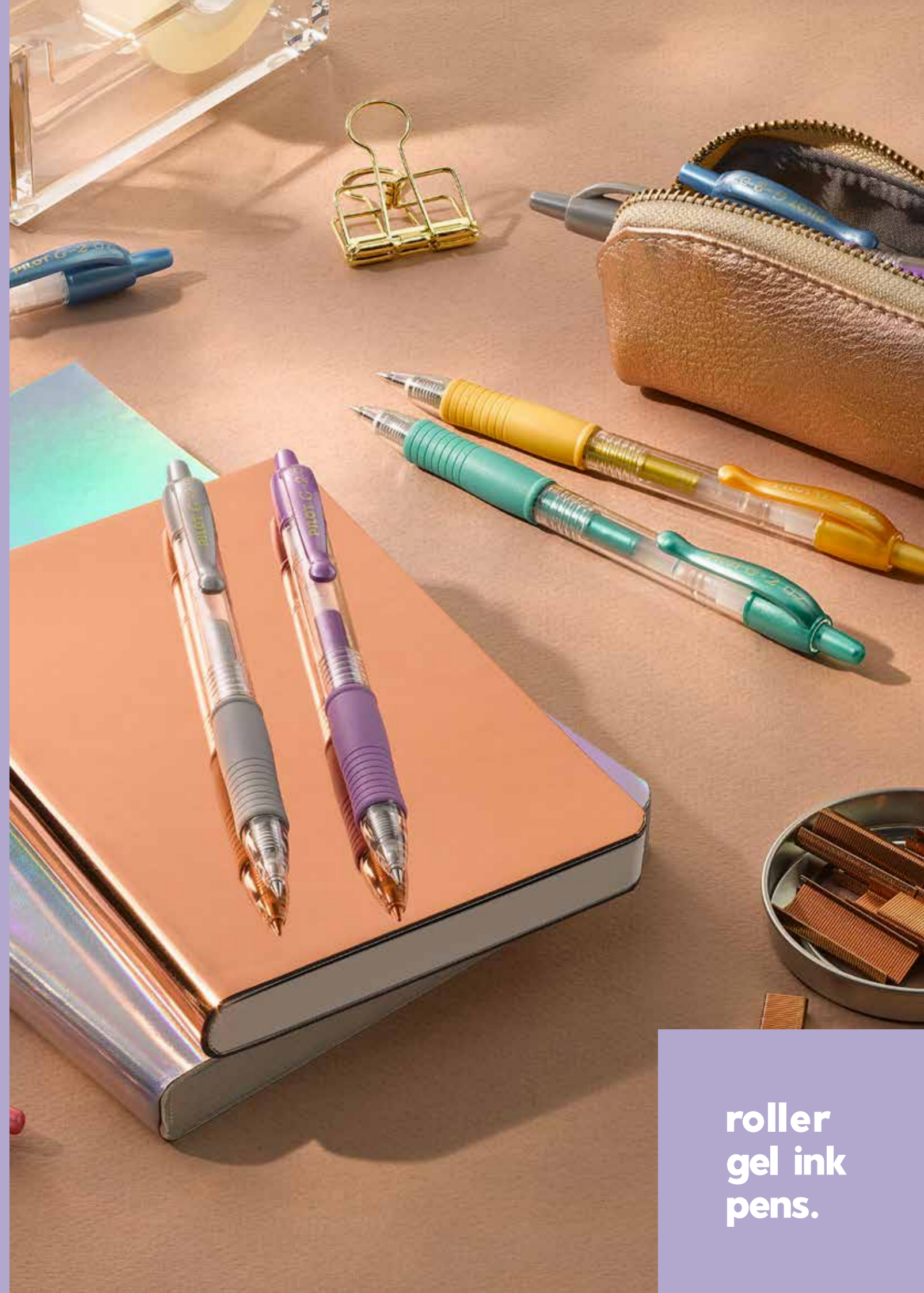


RFN-GG-M

Ball Dia: 1.0 mm
Width of stroke: 0.27 mm



**roller
gel
ink
pens.**



**roller
gel ink
pens.**



evolution.

B2P recycled, refillable.



ClimatePartner
certified product
climate-id.com/MTWEDD



PILOT

#writeyourworld

smooth & gliding gel ink.

B²P Gel



refillable



F

0.5 mm Fine writing
0.25 mm Width of stroke

M

0.7 mm Medium writing
0.32 mm Width of stroke



- Retractable
- Visible ink level
- Gel ink
- Tungsten carbide ball

B2P Gel

BL-B2P-5-BG-FF

BL-B2P-7-BG-FF



B2P GEL

begreen

>90%*

Recycled plastic mainly
from bottles
including reclaimed
from oceans

(excluding refill and non-plastic
components) which is 68% of the total
product weight without packaging



ClimatePartner
certified product
climate-id.com/MTWEDD



refill-
able

REFILLS BLS-G2

Bubble collection.

LIMITED EDITION



G-2
LIMITED EDITION

**Bubble
collection**



Refillable



Blue ink



PILOT

#writeyourworld

smooth & gliding gel ink.

G-2
LIMITED EDITION

 refillable



M

0.7 mm Medium writing
0.32 mm Width of stroke



- Retractable
- Gel ink
- Ergonomic grip
- Thungsten carbide ball

G-2 BUBBLE

BL-G2-7



G-2 BUBBLE

refill-
able

REFILLS BLS-G2

smooth & gliding gel ink.

G-2
 refillable



F	0.5 mm Fine writing 0.25 mm Width of stroke
M	0.7 mm Medium writing 0.32 mm Width of stroke
B	1.0 mm Bold writing 0.38 mm Width of stroke



- Retractable
- Visible ink level
- Gel ink
- Ergonomic grip
- Thungsten carbide ball

G-2

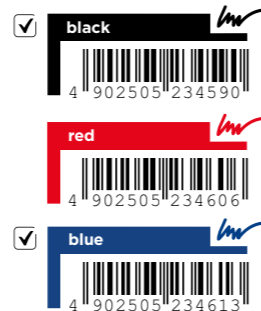
BL-G2-5



BL-G2-7



BL-G2-10



G-2 05

G-2 0.5

 **>50%***

*(excluding refill and non-plastic components) which is 66% of the total product weight without packaging



ClimatePartner
 certified product
climate-id.com/MTWEDD



G-2 07

G-2 0.7

 **>70%***

*(excluding refill and non-plastic components) which is 66% of the total product weight without packaging



ClimatePartner
 certified product
climate-id.com/MTWEDD



refill-
 able

REFILLS BLS-G2



Refillable



G-2
roller gel



PILOT

#writeyourworld

colourful, roller gel ink pens.

① G-2



M

0.7 mm Medium writing
0.32 mm Width of stroke



- Retractable
- Visible ink level
- Gel ink
- Ergonomic grip
- Thungsten carbide ball

② G-2 Neon



refillable



M

0.7 mm Medium writing
0.37 mm Width of stroke



- Retractable
- Visible ink level
- Gel ink
- Ergonomic grip
- Thungsten carbide ball

G-2

BL-G2-7



G-2 NEON

BL-G2-7



① G-2



② G-2 NEON

refill-
able

REFILLS BLS-G2

metal & pastel, roller gel ink pens.

① G-2 METALLIC



M

0.7 mm Medium writing
0.36 mm Width of stroke



- Retractable
- Visible ink level
- Gel ink
- Ergonomic grip
- Thungsten carbide ball

② G-2 PASTEL



M

0.7 mm Medium writing
0.37 mm Width of stroke



- Retractable
- Visible ink level
- Gel ink
- Ergonomic grip
- Thungsten carbide ball

G-2 METAL

BL-G2-7



G-2 PASTEL

BL-G2-7



① G-2 METAL



② G-2 PASTEL

set2go.



sets made from recycled plastic.



set2go - G-2 classic
X4 PENS

B/L/R/G



Dimensions: 55 x 151 X 20 mm
Master carton : 12

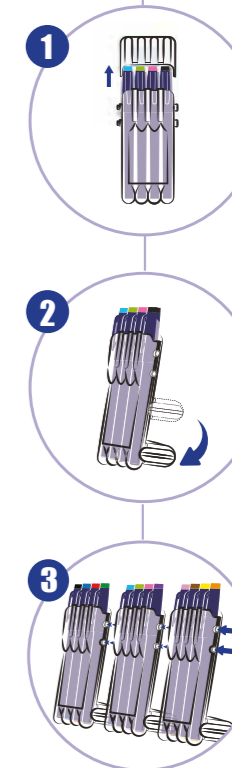


set2go - G-2 neon
X4 PENS

NY/NP/NO/NG



Dimensions: 55 x 151 X 20 mm
Master carton : 12



gliding roller gel ink pens.

① G-2 PIXIE



M

0.7 mm Medium writing
0.32 mm Width of stroke



- Retractable
- Visible ink level
- Gel ink
- Ergonomic grip
- Thungsten carbide ball

② G-knock

refillable



M

0.7 mm Medium writing
0.32 mm Width of stroke



- Retractable
- Visible ink level
- Gel ink
- Ergonomic grip
- Thungsten carbide ball

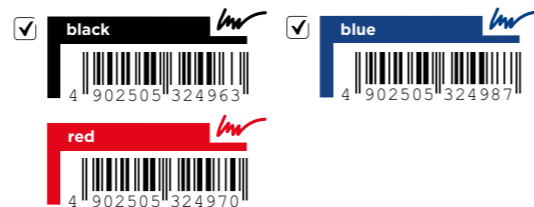
G-2 PIXIE

BL-G2-7-XS



G-KNOCK

LGK-10F-BG



① G-2 PIXIE



ClimatePartner
certified product
climate-id.com/MTWEDD



② G-KNOCK

begreen

>80%*

* (excluding refill and non-plastic components) which is 60% of the total product weight without packaging

-78%

CO2 impact for 1 G-Knock + 3 refills compared to 4 G-Knock made without recycled material.

**refill-
able**

G-KNOCK
REFILLS BLS-G2

smooth & stylish writing.

SYNERGY POINT 0.5

 refillable



F

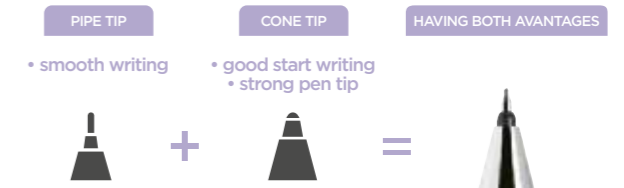
0.5 mm Fine writing
0.25 mm Width of stroke



- Retractable
- Gel ink
- Ergonomic grip
- Instant-drying
- Fine lines
- Vivid colours

SYNERGY POINT

BLRT-SNP5



SYNERGY POINT 0.5

refill-
able

REFILLS BLS-SNP5

the pioneers of gel ink.

① G-1 ② G-1 GRIP

 refillable

	F	0.5 mm Fine writing 0.25 mm Width of stroke
	M	0.7 mm Medium writing 0.32 mm Width of stroke
	B G-1 GRIP	1.0 mm Bold writing 0.38 mm Width of stroke

- Metal mouth piece
- Visible ink level
- Gel ink
- Ergonomic grip (G-1 GRIP)
- Thungsten carbide ball

③ SUPER GEL

	M	0.7 mm Medium writing 0.32 mm Width of stroke
--	----------	--

- Visible ink level
- Gel ink
- Direct ink system
- Thungsten carbide ball

G-1	G-1 GRIP
BL-G1-5T	BLGP-G1-5
<input checked="" type="checkbox"/> black   4 902505 130205	<input checked="" type="checkbox"/> black   4 902505 158797
<input checked="" type="checkbox"/> red   4 902505 130229	<input checked="" type="checkbox"/> red   4 902505 158803
<input checked="" type="checkbox"/> blue   4 902505 130212	<input checked="" type="checkbox"/> blue   4 902505 158810
<input checked="" type="checkbox"/> green   4 902505 138225	<input checked="" type="checkbox"/> green   4 902505 158827
BL-G1-7T	BLGP-G1-7
<input checked="" type="checkbox"/> black   4 902505 130236	<input checked="" type="checkbox"/> black   4 902505 158834
<input checked="" type="checkbox"/> red   4 902505 130250	<input checked="" type="checkbox"/> red   4 902505 158841
<input checked="" type="checkbox"/> blue   4 902505 130243	<input checked="" type="checkbox"/> blue   4 902505 158858
<input checked="" type="checkbox"/> green   4 902505 156465	
<input checked="" type="checkbox"/> gold   4 902505 156342	<input checked="" type="checkbox"/> black   4 902505 209802
<input checked="" type="checkbox"/> silver   4 902505 156359	<input checked="" type="checkbox"/> red   4 902505 209819
	<input checked="" type="checkbox"/> blue   4 902505 209826
SUPER GEL	
BL-SG-7	
<input checked="" type="checkbox"/> black   4 902505 243769	<input checked="" type="checkbox"/> gold   4 902505 201509
<input checked="" type="checkbox"/> red   4 902505 243776	<input checked="" type="checkbox"/> silver   4 902505 201516
<input checked="" type="checkbox"/> blue   4 902505 243783	
<input checked="" type="checkbox"/> green   4 902505 243790	



① G-1



② G-1 GRIP



③ SUPER GEL

refill-
able

G-1 / G-1 GRIP
REFILLS BLS-G1

smooth & precise writing.

① G-TEC-C maica



F

0.4 mm Fine writing
0.2 mm Width of stroke



- Imitation Diamond
- Cap with lanyard hole
- Visible ink level
- Grip Design
- Metal mouth piece
- 0.4mm (3 dimpled needlepoint)

② G-TEC-C 4



refillable



F

0.4 mm Fine writing
0.2 mm Width of stroke



- Bio-polymer gel ink
- Metal mouth piece
- Ergonomic grip
- 0.4mm (3 dimpled needlepoint) (G-TEC-C 4)
- Tungsten carbide ball (G-TEC-C 4 BG)

G-TEC-C MAICA

BL-GCM4



G-TEC-C 4

BL-GC4



① G-TEC-C MAICA



② G-TEC-C 4

refill-
able

G-TEC-C 4
REFILLS BLS-GC4

refills.



BLS-SNP5



Compatible with :
Synergy Point



BLS-GC4



Compatible with :
G-TEC-C4



BLS-G1



Compatible with :
G-1 / G-1 GRIP



BLS-G2



Compatible with :
G-Knock / B2P Gel / G-2 / G-2 Neon

BLS-SNP5

Ball Dia. - Width of stroke
0.5 mm - 0.25 mm



BLS-GC4

Ball Dia. - Width of stroke
0.4 mm - 0.2 mm



BLS-G1-5

0.5 mm Fine writing
0.25 mm Width of stroke



BLS-G1-7

0.7 mm Medium writing
0.32 mm Width of stroke



BLS-G2

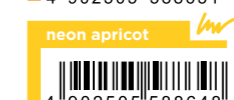
BLS-G2-5

Ball Dia. - Width of stroke
0.5 mm - 0.25 mm



BLS-G2-7

Ball Dia. - Width of stroke
0.7 mm - 0.32 mm

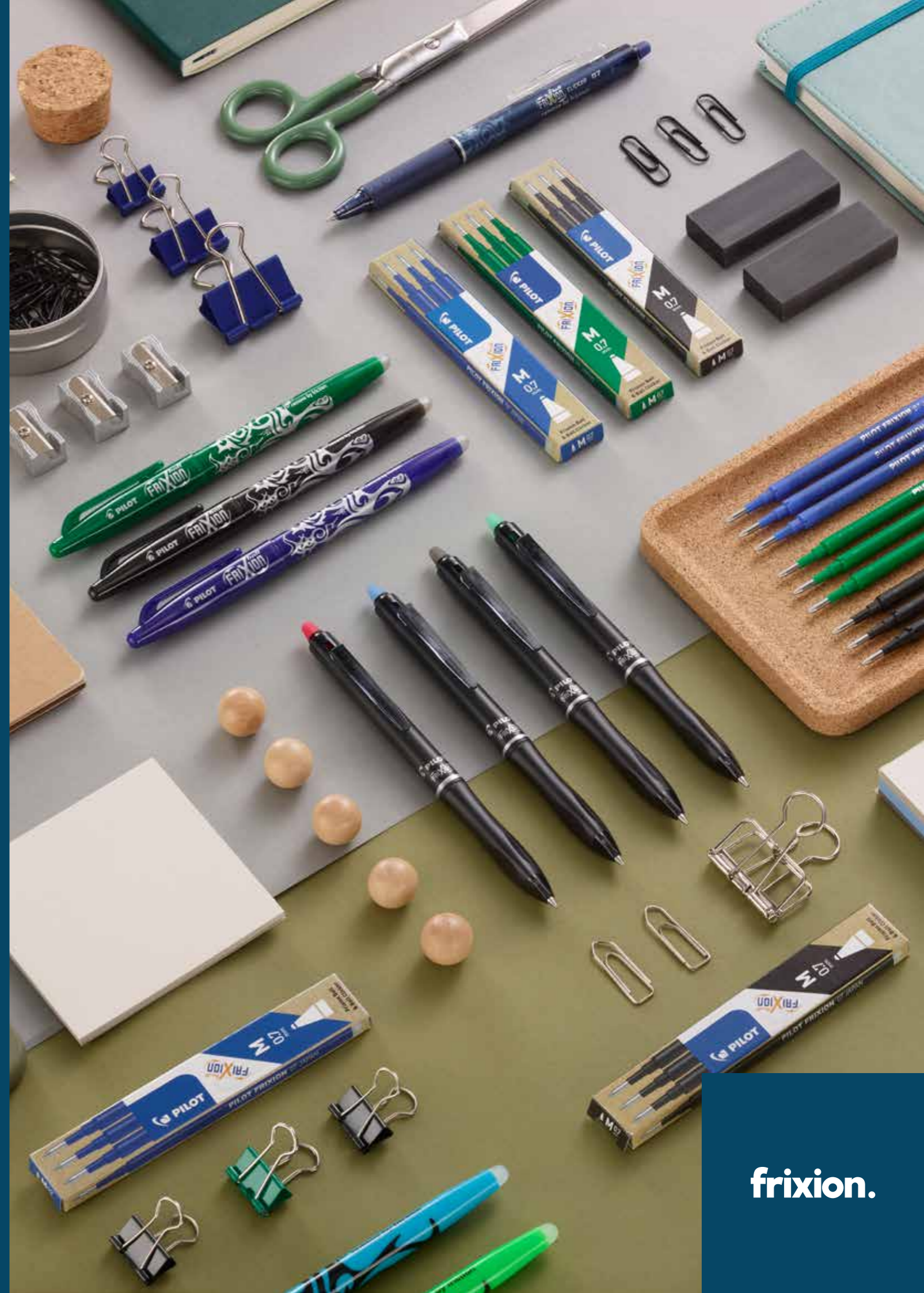


BLS-G2-10

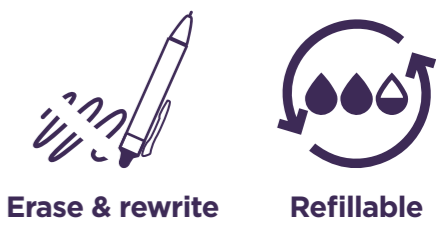
Ball Dia. - Width of stroke
1.0 mm - 0.38 mm



frixion.



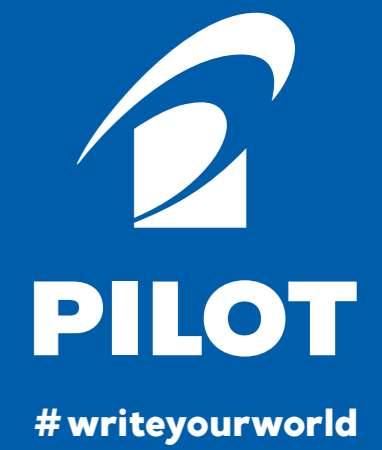
frixion.



write smoothly,
erase efficiently.



Erasable rollerball pen.



the original rollerball pen.



refillable

	F	0.5 mm Fine writing 0.25 mm Width of stroke
	M	0.7 mm Medium writing 0.35 mm Width of stroke
	B	1.0 mm Bold writing 0.38 mm Width of stroke
		<ul style="list-style-type: none"> • Thermo sensitive ink • Integrated eraser • Ergonomic grip • Tungsten carbide ball



FRIXION BALL

BL-FR5



BL-FR7



BL-FR10



0.5 0.7 1.0

FRIXION BALL

frixion ball

>50%

*(excluding refill and non-plastic components) which is 66% of the total product weight without packaging

-71%

CO2 impact for 1 Frixion Ball + 3 refills compared to 4 Frixion Ball made without recycled material.

**refill-
able**

REFILLS
BLS-FR5/7/10

the most precise rollerball pen.



F

0.5 mm Fine writing
0.25 mm Width of stroke



- Synergy tip
- Thermo sensitive ink
- Integrated eraser
- Ergonomic grip
- Thungsten carbide ball
- New marking «synergy-tipp technology»
- Same design as before



F

0.5 mm Fine writing
0.25 mm Width of stroke



- Synergy tip
- Thermo sensitive ink
- Integrated eraser
- Ergonomic grip
- Retractable

FRIXION POINT

BL-FRP5



FRIXION POINT CLICKER

BLRT-FRP5



① FRIXION POINT

② FRIXION POINT CLICKER

refill-
able

REFILLS
BLS-FRP5



Erase & rewrite



Refillable

**write smoothly,
erase efficiently.**



Erasable rollerball pen.



the retractable rollerball pen

FRIXION *ball* **CLICKER**

 refillable



F	0.5 mm Fine writing 0.25 mm Width of stroke
M	0.7 mm Medium writing 0.35 mm Width of stroke
B	1.0 mm Bold writing 0.38 mm Width of stroke



- Thermo sensitive ink
- Integrated eraser
- Ergonomic grip
- Thungsten carbide ball
- Retractable

FRIXION BALL CLICKER

BLRT-FR5



BLRT-FR10



BLRT-FR7



0.7

FRIXION BALL CLICKER

refill-
able

REFILLS
BLS-FR5/7/10

NEW
FRIXION^{ball+}

**ERASABLE
REFILLABLE
ECO-DESIGNED**



BEGREEN

The first ever FriXion pen to enter our BEGREEN range.



Erase & rewrite



Refillable



*recycled plastic (excluding refill and non-plastic components) which is 60% of the total product weight without packaging.



**express your skills,
assert your beliefs.**



PILOT

writeyourworld

express
your skills,
assert
your beliefs.



M

0.7 mm Medium writing
0.35 mm Width of stroke



- Thermo sensitive ink
- Integrated eraser
- Ergonomic grip
- Thungsten carbide ball

FRIXION BALL PLUS

BLRT-FRPLS7



0.7

FRIXION BALL PLUS

begreen



(excluding refill and non-plastic components) which is 60% of the total product weight without packaging



refill-
able

REFILLS
BLS-FR5/7/10

the erasable highlighter.



M

4.0 mm Medium writing
3.30 mm Width of stroke



- Thermo sensitive ink
- Integrated eraser
- Polyester fibre tip

FRIXION LIGHT

SW-FL



FRIXION LIGHT SOFT

SW-FL



FRIXION LIGHT NATURAL

SW-FL



FRIXION LIGHT

FRIXION LIGHT
SOFT

FRIXION LIGHT
NATURAL

Frixion light

>50%

*(excluding refill and non-plastic components) which is 72% of the total product weight without packaging

-33%

CO2 impact for 1 Frixion Light/Soft/Natural compared to 1 Frixion Light/Soft/Natural made without recycled material.

the premium retractable rollerball pen.



M

0.7 mm Medium writing
0.35 mm Width of stroke



- Elegant design
- Higher ink density (+30% up)
- Long lasting refill
- Quiet knock mechanism
- Premium metal refill

FRIXION ZONE

BLS-FRM7



FRIXION ZONE GIFTBOX



FRIXION ZONE



refill-
able

REFILLS
BLS-FRM7

fine, colourful & erasable.

FRIXION Fineliner



F

1.3 mm Point size
0.45 mm Width of stroke



- Thermo sensitive ink
- Integrated eraser
- Polyacetal fibre tip
- Comfortable grip

FRIXION FINELINER

SW-FF

<p>black</p> <p>4 902505 560484</p>	<p>baby pink</p> <p>4 902505 560552</p>
<p>red</p> <p>4 902505 560491</p>	<p>orange</p> <p>4 902505 560569</p>
<p>blue</p> <p>4 902505 560507</p>	<p>light blue</p> <p>4 902505 560538</p>
<p>green</p> <p>4 902505 560514</p>	<p>violet</p> <p>4 902505 560583</p>
<p>light green</p> <p>4 902505 560521</p>	<p>brown</p> <p>4 902505 560590</p>
<p>pink</p> <p>4 902505 560545</p>	<p>yellow</p> <p>4 902505 560576</p>



FRIXION FINELINER

frixion sets.



X6 FRIXION LIGHT

FL/FG/FY/FV



FP/FO/FY/FV



X6 FRIXION LIGHT SOFT

SY/SV/SG/SB



SO/SP/SG/SB



X6 FRIXION LIGHT NATURAL

LG/R/SKL/PO



GY/CP/SKL/PO



x12 FRIXION BALL

B/L/SKL/G/LG/R/O/
AO/CP/WR/V/PU



N/B/BC/V/VC/R/O/
OA/RC/RB/Vi/Ma



x15 FRIXION BALL

B/L/SKL/LB/G/LG/BR/
WR/V/PU/P/CP/R/O/AO



N/B/BC/T/V/VC/M/RB/Vi/
MV/Ro/RC/R/O/OA



X6 FRIXION LIGHT

FV/FL/FO/FG/FP/FY



VI/B/O/V/RO/J



X6 FRIXION LIGHT SOFT

SV/SY/SO/SP/SG/SB



VIC/JC/OC/ROC/VC/BC



X6 FRIXION LIGHT NATURAL

GY/PO/CP/R/SKL/LG



BCL/VC/GR/R/ROCO/OP



COLOURING PENS CASE FOR ADULTS

6 FRIXION FINELINER + PENS HOLDER

B/L/LB/P/V/LG



BULLET JOURNAL GIFT BOX

FRIXION FINELINER: B/L
FRIXION BALL 0.7: CP/PU/SKL
FRIXION LIGHT SOFT: SP/SV/SL



x12 FRIXION FINELINER

B/BN/V/L/LB/G/
LG/Y/O/BP/P/R



set 2 go.



FRIXION LIGHT
x4 PENS
FY/FP/FG/FO



FRIXION BALL
x8 PENS - 0.7 MM
B/L/R/G/SKL/PU/CP/AO



FRIXION BALL
x12 PENS - 0.7 MM
B/L/SKB/WR/R/CP/P/
AO/V/PU/G/LG



FRIXION POINT CLICKER
x4 PENS - 0.5MM

B/L/R/BB



FRIXION BALL
x4 PENS - 0.7 MM

B/L/R/G



SKL/PU/CP/AO



LB/V/P/LG



FRIXION BALL CLICKER
x4 PENS - 0.5 MM

B/L/R/G



FRIXION BALL CLICKER
x4 PENS - 0.7 MM

B/L/R/G



L/LB/P/V



FRIXION FINELINER
x4 PENS

B/L/R/G



LG/LB/V/P



FRIXION FINELINER
x8 PENS

B/L/R/G/LG/LB/V/P



FRIXION BALL CLICKER
x3 PENS - 0.7 MM +
FRIXION LIGHT

B/L/R/Y



perfect for colouring and erasing at school.



M

2.5 mm Medium writing
0.63 mm Width of stroke



- Thermo sensitive ink
- Integrated eraser
- Polyester fibre tip
- Multiple channel irrigation

FRIXION COLORS

SW-FC



SETS

SET OF 6



SET OF 12



FRIXION COLORS



refills, eraser.



BLS-FRP5



Compatible with :
FriXion Point / FriXion Point Clicker



BLS-FR5



Compatible with :
FriXion Ball / FriXion Ball Clicker



BLS-FR7



Compatible with :
FriXion Ball / FriXion Ball Clicker / FriXion Ball Plus



BLS-FR10



Compatible with :
FriXion Ball / FriXion Ball Clicker



BLS-FRM7



Compatible with :
FriXion Zone



EFR-6



Compatible with :
All the FriXion pens



BLS-FRP5

SET OF 3

Ball Dia. - Width of stroke
0.5 mm - 0.25 mm



BLS-FR5

SET OF 3

Ball Dia. - Width of stroke
0.5 mm - 0.25 mm



BLS-FR7

SET OF 3

Ball Dia. - Width of stroke
0.7 mm - 0.35 mm



SET OF 6

Ball Dia. - Width of stroke
0.7 mm - 0.35 mm



BLS-FR10

SET OF 3

Ball Dia. - Width of stroke
1.0 mm - 0.5 mm



BLS-FRM7

SET OF 1

Ball Dia. - Width of stroke
0.7 mm - 0.35 mm



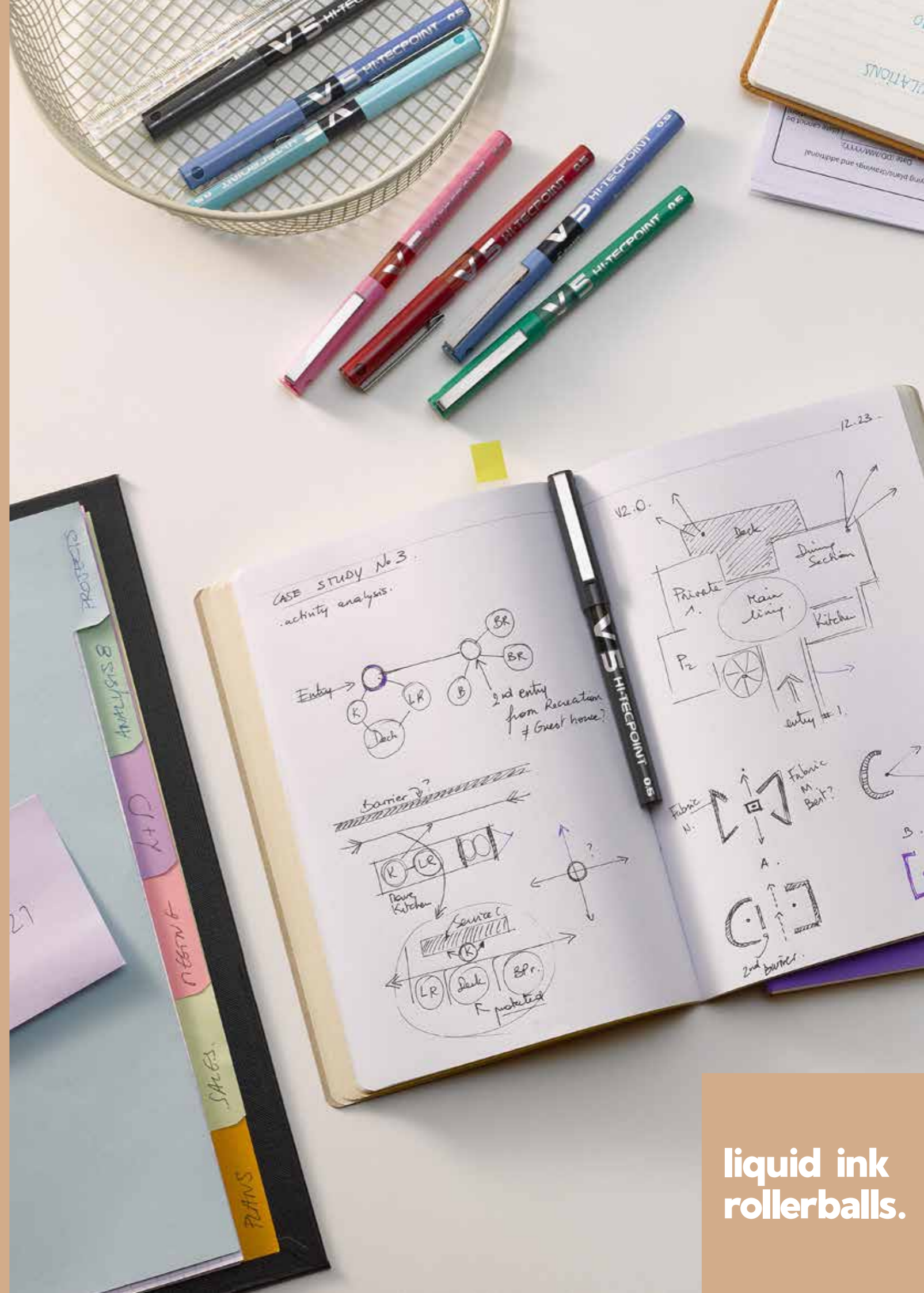
EFR-6

ERASER

57.6mm x 18.2mm x 8mm



liquid ink
rollerballs.



liquid ink
rollerballs.

often copied never equalled.

V5 HI-TECPOINT



F

0.5 mm Fine writing
0.3 mm Width of stroke



- ATT system
- Metal clip
- Liquid ink
- Visible ink level
- Ink regulator
- 3 dimpled needlepoint for V5

V7 HI-TECPOINT



M

0.7 mm Medium writing
0.4 mm Width of stroke



- ATT system
- Metal clip
- Liquid ink
- Visible ink level
- Ink regulator
- 4 dimpled needlepoint for V7

V5 HI-TECPOINT

BX-V5



V7 HI-TECPOINT

BX-V7



① V5 HI-TECPOINT

② V7 HI-TECPOINT

set 2 go.



V5 HI-TECPOINT
x4 PENS

B/L/R/G



iconic & sustainable.

HI-TECPOINT V5
CARTRIDGE SYSTEM



F

0.5 mm Fine writing
0.25 mm Width of stroke



- ATT system
- Metal clip
- Liquid ink
- Visible ink level
- Ink regulator
- 3 dimpled needlepoint for V5

HI-TECPOINT V7
CARTRIDGE SYSTEM



M

0.7 mm Medium writing
0.35 mm Width of stroke



- ATT system
- Metal clip
- Liquid ink
- Visible ink level
- Ink regulator
- 4 dimpled needlepoint for V7

V5 HI-TECPOINT

BXC-V5-BG



V7 HI-TECPOINT

BXC-V7-BG



①

②

V5/V7 HI-TECPOINT
CARTRIDGE SYSTEME

begreen

>70%*

*(excluding refill and non-plastic components) which is 71% of the total product weight without packaging

-80%

CO2 impact for 1 V5/V7 + 3 refills compared to 4 V5/V7 made without recycled material.

**refill-
able**

REFILLS
BXS-IC

the retractable version.

Hi-tecpoint V5 RT



F

0.5 mm Fine writing
0.25 mm Width of stroke



- Retractable
- Metal clip
- Liquid ink
- Ergonomic grip
- 3 dimpled needlepoint for V5 RT

Hi-tecpoint V7 RT



M
V7 RT

0.7 mm Mediumwriting
0.35 mm Width of stroke

B
V10 RT

1.0 mm Bold writing
0.55 mm Width of stroke



- Retractable
- Metal clip
- Liquid ink
- Ergonomic grip
- 4 dimpled needlepoint for V7 RT and V10 RT

HI-TECPOINT V5 RT

BXRT-V5



HI-TECPOINT V7 RT

BXRT-V7



① V5 RT





② V7 RT

refill-
able

REFILLS
BXS-V-RT

precise & comfortable writing.

Hi-tecpoint
V5 Grip V7 Grip V10 Grip

	F V5 GRIP	0.5 mm Fine writing 0.3 mm Width of stroke
	M V7 GRIP	0.7 mm Medium writing 0.4 mm Width of stroke
	B V10 GRIP	1.0 mm Bold writing 0.6 mm Width of stroke
	<ul style="list-style-type: none"> • ATT system • Metal clip • Liquid ink • Ergonomic grip • Ink regulator • 3 dimpled needlepoint 	

HI-TECPOINT V5 GRIP

BXGPN-V5



HI-TECPOINT V7 GRIP

BXGPN-V7



HI-TECPOINT V10 GRIP

BXGPN-V10



V5 GRIP



V7 GRIP



V10 GRIP

bright liquid ink with a conical tip.

① V ball

	F	0.5 mm Fine writing 0.3 mm Width of stroke
	M	0.7 mm Medium writing 0.4 mm Width of stroke
	B	1.0 mm Bold writing 0.6 mm Width of stroke



- ATT system
- Metal clip
- Liquid ink
- Visible ink level
- Tungsten carbide ball
- Ink regulator

② Greenball

 refillable

	M	0.7 mm Medium writing 0.35 mm Width of stroke
---	----------	--



- ATT system
- Metal clip
- Liquid ink
- Visible ink level
- Tungsten carbide ball

V BALL

BL-VB5		BL-VB7	
<input type="checkbox"/>	black 4 902505 085406	<input checked="" type="checkbox"/>	black 4 902505 134715
<input checked="" type="checkbox"/>	red 4 902505 085413	<input checked="" type="checkbox"/>	red 4 902505 134722
<input type="checkbox"/>	blue 4 902505 085420	<input checked="" type="checkbox"/>	blue 4 902505 134739
<input checked="" type="checkbox"/>	green 4 902505 122439	<input checked="" type="checkbox"/>	green 4 902505 134746
<input type="checkbox"/>	pink 4 902505 134685	BL-VB10	
<input type="checkbox"/>	violet 4 902505 134708	<input checked="" type="checkbox"/>	black 4 902505 487286
<input type="checkbox"/>	light blue 4 902505 134692	<input checked="" type="checkbox"/>	red 4 902505 487293
<input type="checkbox"/>		<input checked="" type="checkbox"/>	blue 4 902505 487309
<input type="checkbox"/>		<input checked="" type="checkbox"/>	green 4 902505 487316



① V BALL

② GREENBALL

begreen

 **>95%**

*(excluding refill and non-plastic components) which is 66% of the total product weight without packaging

 **-77%**

CO2 impact for 1 Greenball + 3 refills compared to 4 Greenball made without recycled material.

**refill-
able**

**GREENBALL
REFILLS
BLS-VB-RT**

liquid ink rollerballs.

① V BALL GRIP

	F	0.5 mm Fine writing 0.3 mm Width of stroke
	M	0.7 mm Medium writing 0.4 mm Width of stroke
	B	1.0 mm Bold writing 0.6 mm Width of stroke
	<ul style="list-style-type: none"> • ATT system • Metal clip • Liquid ink • Ergonomic grip • Tungsten carbide ball • Ink regulator 	

② V BALL RT

refillable

	F	0.5 mm Fine writing 0.25 mm Width of stroke
	M	0.7 mm Medium writing 0.35 mm Width of stroke
	<ul style="list-style-type: none"> • Retractable • Metal clip • Liquid ink • Ergonomic grip • Tungsten carbide ball 	

V BALL GRIP

BLN-VBG5		BLN-VBG7	
<input checked="" type="checkbox"/>	black 4 902505 322822	<input checked="" type="checkbox"/>	black 4 902505 322907
	red 4 902505 322839		red 4 902505 322914
<input checked="" type="checkbox"/>	blue 4 902505 322846	<input checked="" type="checkbox"/>	blue 4 902505 322921
	green 4 902505 322853		green 4 902505 322938
BLN-VBG10			
<input checked="" type="checkbox"/>	black 4 902505 323188		
	red 4 902505 323195		
<input checked="" type="checkbox"/>	blue 4 902505 323201		

V BALL RT

BLRT-VB5		BLRT-VB7	
<input checked="" type="checkbox"/>	black 4 902505 355561	<input checked="" type="checkbox"/>	black 4 902505 355660
	red 4 902505 355578		red 4 902505 355677
<input checked="" type="checkbox"/>	blue 4 902505 355585	<input checked="" type="checkbox"/>	blue 4 902505 355684



① V BALL GRIP



② V BALL RT

refill-
able

V BALL RT
REFILLS BLS-VB-RT

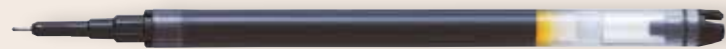
refills.



BXS-IC-S3



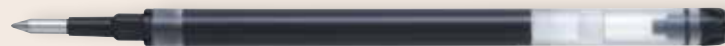
Compatible with :
V5/V7 Hi-Tecpoint Cartridge System



BXS-V-RT



Compatible with :
Hi-Tecpoint V5-RT / V7-RT



BLS-VB-RT



Compatible with :
V-Ball RT / Greenball

BXS-IC-S3

BXS-IC-S3 V5-V7

Set of 3 cartridges



BXS-V-RT

BXS-V5-RT

Ball Dia. - Width of stroke
0.5 mm - 0.25 mm



BXS-V7-RT

Ball Dia. - Width of stroke
0.7 mm - 0.35 mm



BLS-VB-RT

BLS-VB5-RT

Ball Dia. - Width of stroke
0.5 mm - 0.25 mm



BLS-VB7-RT

Ball Dia. - Width of stroke
0.7 mm - 0.35 mm



**fineliner
pens.**



**fineliner
pens.**

fine, colourful & erasable.



F

1.3 mm Fine writing
0.45 mm Width of stroke



- Thermo sensitive ink
- Integrated eraser
- Polyacetal fibre tip
- Comfortable grip

FRIXION FINELINER

SW-FF


<p>black</p> <p>4 902505 560484</p>	<p>baby pink</p> <p>4 902505 560552</p>
<p>red</p> <p>4 902505 560491</p>	<p>orange</p> <p>4 902505 560569</p>
<p>blue</p> <p>4 902505 560507</p>	<p>light blue</p> <p>4 902505 560538</p>
<p>green</p> <p>4 902505 560514</p>	<p>violet</p> <p>4 902505 560583</p>
<p>light green</p> <p>4 902505 560521</p>	<p>brown</p> <p>4 902505 560590</p>
<p>pink</p> <p>4 902505 560545</p>	<p>yellow</p> <p>4 902505 560576</p>



FRIXION FINELINER

perfect for drawing & calligraphy.


① DRAWING PEN

	0.5	0.5 mm Point size 0.28 mm Line width
	0.6	0.6 mm Point size 0.35 mm Line width
	0.8	0.8 mm Point size 0.40 mm Line width
	1.0	1.0 mm Point size 0.5 mm Line width
	1.2	1.2 mm Point size 0.8 mm Line width



- Pigment ink
- Polyacetal fibre tip
- Multiple channel irrigation

② LETTERING PEN

	1.0	1.0 mm Point size 0.3-1.0 mm Line width
	2.0	2.0 mm Point size 0.30-2.0 mm Line width
	3.0	3.0 mm Point size 0.5-3.0 mm Line width



- Pigment ink
- Polyester fibre tip
- Multiple channel irrigation

DRAWING PEN

SWN-DR-01



SWN-DR-02



SWN-DR-03



SWN-DR-05



SWN-DR-08



LETTERING PEN

SWN-DRL-10



SWN-DRL-20



SWN-DRL-30



① DRAWING PEN



② LETTERING PEN

high-performance classics.

① V Signpen



F

2.0 mm Fine writing
0.6 mm Line width



- ATT system
- Visible ink level
- Polyester fibre tip
- Liquid ink
- Ink regulator
- Multiple channel irrigation

② Fineliner



F

1.2 mm Fine writing
0.4 mm Line width



- Metal clip
- Polyacetal fibre tip
- Multiple channel irrigation

V SIGN PEN

SW-VSP



FINELINER

SW-PPF



① V SIGN PEN



② FINELINER



bright & smooth liquid ink.

① V Fineliner



F

1.2 mm Fine writing
0.50 Width of stroke



- ATT system
- Liquid ink
- Visible ink level
- Ink regulator
- Polyacetal fibre tip
- Multiple channel irrigation

② V RAZOR POINT



F

0.8 mm Fine writing
0.4 mm Width of stroke



- ATT system
- Liquid ink
- Visible ink level
- Ink regulator
- Polyester fibre tip
- Multiple channel irrigation

V FINELINER

SW-VPP



V RAZOR POINT

SW-V10P

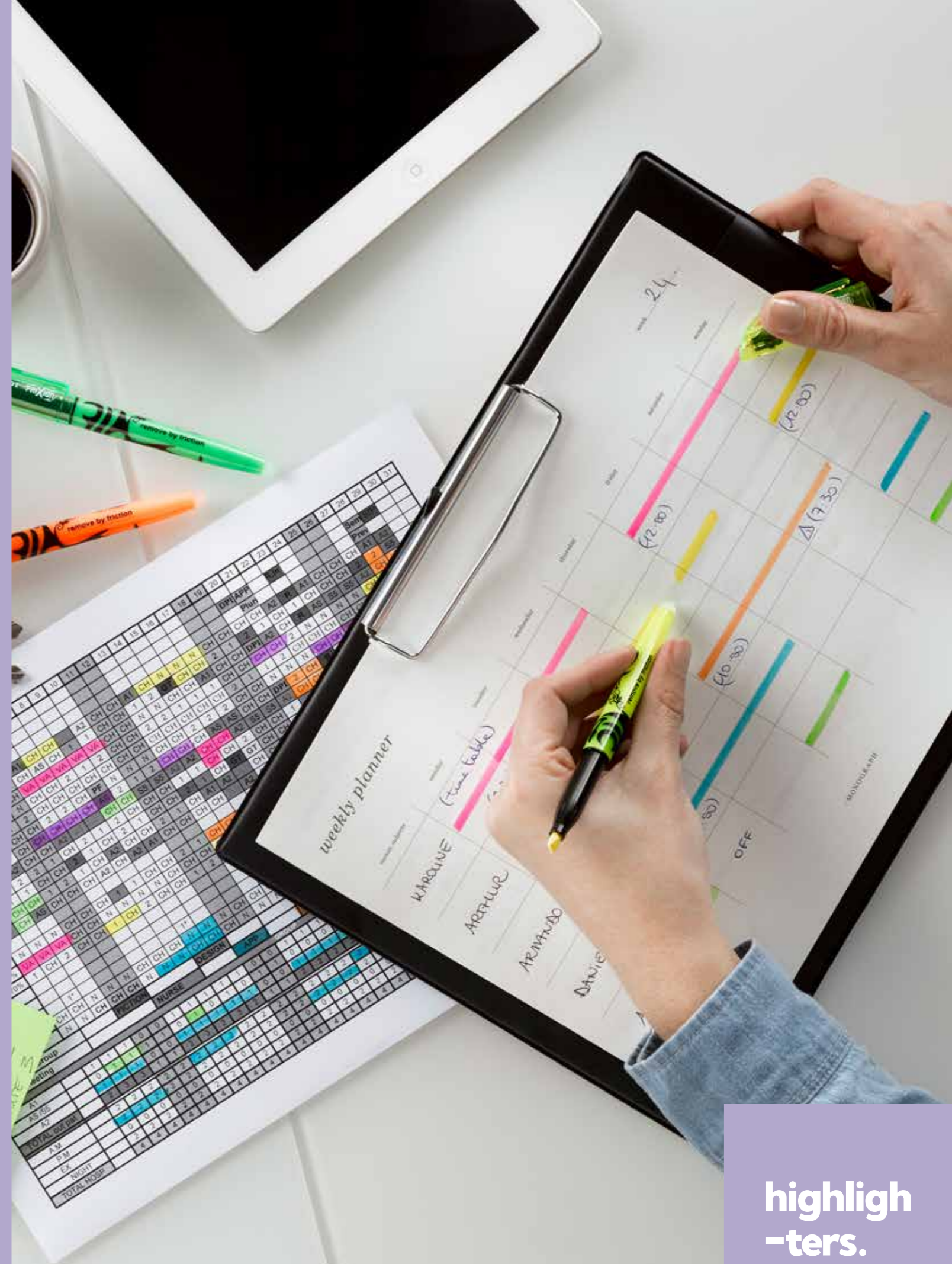


① V FINELINER



② V RAZOR POINT

highligh
-ters.



highligh
-ters.

the erasable highlighter.



M

4.00 mm Medium writing
3.30 mm Width of stroke



- Thermo sensitive ink
- Integrated eraser
- Polyester fibre tip

FRIXION LIGHT

SW-FL



FRIXION LIGHT SOFT

SW-FL



FRIXION LIGHT NATURAL

SW-FL



FRIXION LIGHT

FRIXION LIGHT
SOFT

FRIXION LIGHT
NATURAL

frixion light

>50%*

* (excluding refill and non-plastic components) which is 72% of the total product weight without packaging

-33%

CO2 impact for 1 Frixion Light/Soft/Natural compared to 1 Frixion Light/Soft/Natural made without recycled material.

incredible fluorecent colours.

① V LIGHT



3.6

3.6 mm Ball Dia
3.3 mm Width of stroke



- Ink regulator
- Visible ink level
- Polyester fibre tip
- Liquid ink
- Multiple channel irrigation
- ATT System

② Spotliter VW



4.0

4.0 mm Ball Dia
3.3 mm Width of stroke



- Ink regulator
- Visible ink level
- Polyester fibre tip
- Liquid ink
- Multiple channel irrigation
- ATT System

V LIGHT

SW-VLL



SPOTLITER VW

SW-SLVW-BG



① V LIGHT



② SPOTLITER VW

begreen

>70%*

* (excluding refill and non-plastic components) which is 57% of the total product weight without packaging

-25%

CO2 impact for 1 Spotliter compared to 1 Spotliter made without recycled material.

markers.



markers.



**dare
to be
yourself.**

PINTOR

my colours,
my creations,
everywhere.

EF
0.5
0.7
mm

F
0.9
1.5
mm

M
1.5
2.2
mm

B
4.0
8.0
mm



Water-based markers,
available in 4 tips and 30 colours



PILOT

#writeyourworld

pintor markers.



EF
0.5↑
0.7↓
mm



F
0.9↑
1.5↓
mm



M
1.5↑
2.2↓
mm



B
4.0↑
8.0↓
mm



my colours, my creations everywhere.

PINTOR CLASSIC

	EF	2.3 mm Tip size 0.5-0.7 mm Width of stroke
	F	2.9 mm Tip size 0.9-1.5 mm Width of stroke
	M	4.5 mm Tip size 1.5-2.2 mm Width of stroke
	B	8.0 mm Tip size 4.0-8.0 mm Width of stroke



- Water-based pigment ink
- Multi-surfaces
- High-resistance tip

EXTRA-FINE

SW-PT-EF



FINE

SW-PT-F



MEDIUM

SW-PT-M



BROAD


SW-PT-B



PINTOR

my colours, my creations everywhere.

PINTOR FUN

	EF	2.3 mm Tip size 0.5-0.7 mm Width of stroke
	F	2.9 mm Tip size 0.9-1.5 mm Width of stroke
	M	4.5 mm Tip size 1.5-2.2 mm Width of stroke
	B	8.0 mm Tip size 4.0-8.0 mm Width of stroke



- Water-based pigment ink
- Multi-surfaces
- High-resistance tip

EXTRA-FINE

SW-PT-EF



FINE

SW-PT-F



MEDIUM

SW-PT-M



BROAD

SW-PT-B



PINTOR

my colours, my creations everywhere.

① PINTOR PASTEL

	EF	2.3 mm Tip size 0.5-0.7 mm Width of stroke
	F	2.9 mm Tip size 0.9-1.5 mm Width of stroke
	M	4.5 mm Tip size 1.5-2.2 mm Width of stroke
	B	8.0 mm Tip size 4.0-8.0 mm Width of stroke



- Water-based pigment ink
- Multi-surfaces
- High-resistance tip

EXTRA-FINE

SW-PT-EF



FINE

SW-PT-F



MEDIUM

SW-PT-M



BROAD

SW-PT-B



PINTOR

my colours, my creations everywhere.

PINTOR METAL

	EF	2.3 mm Tip size 0.5-0.7 mm Width of stroke
	F	2.9 mm Tip size 0.9-1.5 mm Width of stroke
	M	4.5 mm Tip size 1.5-2.2 mm Width of stroke
	B	8.0 mm Tip size 4.0-8.0 mm Width of stroke
		<ul style="list-style-type: none"> • Water-based pigment ink • Multi-surfaces • High-resistance tip

EXTRA-FINE

SW-PT-EF



FINE

SW-PT-F



MEDIUM

SW-PT-M



BROAD

SW-PT-B



PINTOR

my colours, my creations everywhere.

PINTOR NEON

	M	4.5 mm Tip size 1.5-2.2 mm Width of stroke
	B	8.0 mm Tip size 4.0-8.0 mm Width of stroke
	<ul style="list-style-type: none"> • Water-based pigment ink • Multi-surfaces • High-resistance tip 	

MEDIUM	BROAD
SW-PT-M neon pink 4 902505 601071	SW-PT-B neon pink 4 902505 601132
neon red 4 902505 601088	neon red 4 902505 601149
neon orange 4 902505 601095	neon orange 4 902505 601156
neon apricot 4 902505 601101	neon apricot 4 902505 601163
neon yellow 4 902505 601118	neon yellow 4 902505 601170
neon green 4 902505 601125	neon green 4 902505 601187



PINTOR

pintor sets.



PINTOR CLASSIC
x6 PAINT MARKER
B/W/L/G/R/Y



PINTOR CREATIVE
x6 PAINT MARKER
B/O/P/V/LB/LG



PINTOR NEON
x6 PAINT MARKER
B/W/NP/NG/NY/NO



PINTOR METAL
x6 PAINT MARKER
MG/ML/MV/MP/GD/SI



pintor sets.



PINTOR PASTEL
x6 PAINT MARKER
PY/PG/PL/PV/PP/W

EXTRA FINE TIP



FINE TIP



MEDIUM TIP



PINTOR BLACK
SET OF 4



PINTOR WHITE
SET OF 4



collection packs.



STARTER SET

x7 Fine markers

black/pink/violet/orange/
green/white/light blue

x4 Medium markers

black/blue/red/yellow



MY COLOUR PALETTE COOL COLORS

x10 Medium markers

black/blue/green/silver/violet/pastel violet/
metal blue/pastel blue/pastel green/
neon green



x1 Inspirational leaflet



MY COLOUR PALETTE WARM COLORS

x10 Medium markers

white/gold/yellow/neon apricot orange/
pale orange/orange/neon red/
pink/metal pink/red



x1 Inspirational leaflet

DIY kits collection.



DIY kits - collection 2 sizes:



LARGE



SMALL

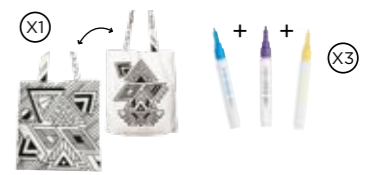
DIY kits graphic charter



1 PRODUCT NAME

**DIY KIT
TOTE BAG**
Sac en toile

2 PACK CONTENT



3 PHOTOS MOOD



4

**PINTOR
DIY KIT**

DIY kits.



DIY KIT TOTE BAG

DIY KIT STREET ART STENCILS

DIY KIT KEY RING

DIY KIT CORK COASTERS

Set of 3 markers CELEBRATIONS SET



- x3 Fine markers
Y LB V

- x3 Fine markers
B O LB

- x4 Extra fine markers
L PG PP GD

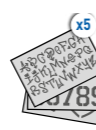
- x4 Medium markers
NR NY NAO NG

- x3 Extra fine markers
GD SI W

- x1 Tote bag



- x5 Street art stencils



- x2 Key rings



- x6 Cork coasters



long cap-off writing resistance.

① PERMANENT MARKER 100/400

	F 100	4.5 mm Fine writing 1.0 mm Width of stroke
	B 400	4.5 mm Bold writing 1.5 - 4.0 mm Width of stroke



- High writing resistance on all types of material
- Plastic body = easy to handle
- Long cap-off writing time resistance (24h)
- Multi-surfaces

PERMANENT MARKER 100

BULLET TIP
SCA-100



PERMANENT MARKER 400

CHISEL TIP
SCA-400



① PERMANENT MARKER 100



② PERMANENT MARKER 400

markers sets.



Set of SCA-100



x4 SCA-100
B L R G



Set of SCA-400



x4 SCA-400
B L R G





PERMANENT MARKER 100/400

slim & fine, perfect for school.



1 V BOARD MASTER S

 refillable

	UF	3.5 mm Point size 0.8 mm Width of stroke
	EF	3.5 mm Point size 1.3 mm Width of stroke
		<ul style="list-style-type: none"> • Visible ink level • Liquid dry wipe ink • Acrylic fibre tip (UF) • Polyacetal fibre tip (EF)

2 V BOARD MASTER S with eraser

 refillable

	UF	3.5 mm Point size 0.8 mm Width of stroke
	EF	3.5 mm Point size 1.3 mm Width of stroke
		<ul style="list-style-type: none"> • Visible ink level • Liquid dry wipe ink • Acrylic fibre tip (UF) • Polyacetal fibre tip (EF)

V BOARD MASTER S

WBMA-VS-UF-BG



WBMA-VS-EF-BG



V BOARD MASTER S WITH ERASER CAP

WBME-VS-UF-BG



WBME-VS-EF-BG



REFILLS

WBS-VS



begreen

 **>80%***
*excluding refill and non-plastic components

 **-66%**

CO2 impact for 1V Board Master S + 3 refills compared to 4 V Board Master S made without recycled material.

1 V BOARD MASTER S



begreen

 **>72%***
*excluding refill and non-plastic components

2 V BOARD MASTER S WITH ERASER


**refill-
able**

REFILLS WBS-VS

bright & longlasting whiteboard markers.

V BOARD MASTER REFILLABLE



	F	BULLET TIP 4.5 mm Point size 1.7 mm Width of stroke
	M	BULLET TIP 6 mm Point size 2.3 mm Width of stroke
	MC	CHISEL TIP 6 mm Point size 2.2 - 5.2 mm Width of stroke



- Visible ink level
- Liquid dry wipe ink
- Acrylic fibre tip

V BOARD MASTER

WBMA-VBM-F-BG
BULLET TIP



WBMA-VBM-M-BG
BULLET TIP



WBMA-VBM-MC-BG
CHISEL TIP



REFILLS

WBS-VBM



begreen

 **>91%***

*(excluding refill and non-plastic components) which is 67% of the total product weight without packaging



begreen

 **>92%***

*(excluding refill and non-plastic components) which is 68% of the total product weight without packaging

CO₂ -72%

CO₂ impact for 1 V Board Master + 3 refills compared to 4 V Board Master made without recycled material.

V BOARD MASTER

**refill-
able**

REFILLS
WBS-VBM

pack.

100% recyclable packaging.



accessories.



V BOARD MASTER B/L/R/G/O



PENS HOLDER (EMPTY)

- Magnetic,
- For 5 board Master,
- Sold empty without markers

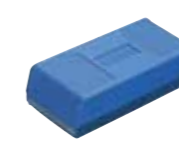


WHITEBOARD KIT

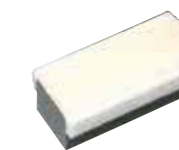
- Pen holder,
- Set of 5 v Board master,
- Magnetic eraser



WBEH-L



WBEM-L-EX



WBEHS-L



multi- surfaces precision writing.

① SCAN-UF



UF

1.0 mm Point size
0.4 mm Width of stroke



- Permanent ink
- Nickel-plated brass shank support
- Polyacetal fibre tip

② SCAN-EF



EF

2.0 mm Point size
0.9 mm Width of stroke



- Permanent ink
- Nickel-plated brass shank support
- Acrylic fibre tip

SCAN-UF



SCAN-EF



① SCAN-UF



② SCAN-EF

the original whiteboard marker.

① WBMA-TM



M

BULLET TIP
4 mm Point size
1.8 - 2.2 mm Width of stroke



- Acrylic fibre tip
- Easy clean-up of eraser dust

② WBMA-TMC



MC

CHISEL TIP
3.45 - 5.0 mm Point size
3.0 - 6.0 mm Width of stroke



- Acrylic fibre tip
- Easy clean-up of eraser dust

WBMA-TM



WBMA-TMC



① WBMA-TM





② WBMA-TMC

dual tip markers, twice more efficient.

① Twin Marker

	EF F	0.8 - 2 mm Point size 0.4 - 0.5 mm Width of stroke
	<ul style="list-style-type: none"> • Permanent ink • Acrylic fibre fine tip • Polyacetal fibre extra fine tip • Multi-surfaces 	

② Twin Marker Jumbo

	F B	4.0 - 4.8-7.0 mm Point size 1.0 - 3.5-6.5 mm Width of stroke
	<ul style="list-style-type: none"> • Permanent ink • Acrylic fibre tip • Multi-surfaces 	

TWIN MARKER

SCA-TM-BG



TWIN MARKER JUMBO


MFN-15FB-BG



begreen

 **>78%***

* (excluding refill and non-plastic components) which is 64% of the total product weight without packaging

 **-29%**

CO2 impact for 1 Twin Marker compared to 1 Twin Marker made without recycled material.

① TWIN MARKER



begreen

 **>82%***

* (excluding refill and non-plastic components) which is 56% of the total product weight without packaging

 **-36%**

CO2 impact for 1 Twin Marker Jumbo compared to Twin Marker Jumbo made without recycled material.

② TWIN MARKER JUMBO

especially designed for marking on CDs – DVDs.



	EF F	0.8 - 2 mm Point size 0.4 - 0.5 mm Width of stroke
--	-------------	---

- Permanent ink
- Nickel-plated brass shank support
- Acrylic fibre tip
- Permanent ink
- Polyacetal fibre tip



	M	2.0 mm Point size 0.6 mm Width of stroke
--	----------	---

- Permanent ink
- Acrylic fibre tip

TWIN MARKER CD-DVD

SCA-TMCD



CD-DVD MARKER

SCA-EFCD-BG



① TWIN MARKER CD-DVD



② CD-DVD MARKER

begreen

>84%*

* (excluding refill and non-plastic components) which is 69% of the total product weight without packaging

-31%

CO2 impact for 1 CD-DVD Marker compared to 1 CD-DVD Marker made without recycled material.

precise & longlasting marking on fabrics.

① Permawash



M

2.0 mm Medium writing
1.0 mm Width of stroke



- Textile ink
- Polyester fibre tip

② Laundry-Tec



M

1.0 mm Medium writing
0.65 mm Width of stroke



- Textile ink
- Needlepoint

PERMAWASH

SWN-LMF



LAUNDRY-TEC

SCA-LT-M



① PERMAWASH



② LAUNDRY-TEC

sturdy & reliable metal markers.

① Paint marker



M

4.5 mm Medium writing
2 mm Width of stroke



- Permanent ink
- Acrylic fibre tip

② SCA-F/B



F

4 mm Fine writing
1 mm Width of stroke

B

5 mm Point size
2.0 - 4.5 mm Width of stroke



- Permanent ink
- Acrylic fibre tip

③ SCA-6600 Jumbo



XL

10 - 12.5 mm Point size
3 - 12.5 mm Width of stroke



- Permanent ink
- Acrylic fibre tip

PAINT MARKER

SC-PM



SCA-F/B

SCA-F



SCA-B



SCA-6600 JUMBO

SCA-6600



①
PAINT
MARKER



②
SCA-F/B



③
SCA-6600
JUMBO

perfect coverage on all surfaces.

SUPER COLOR *Silver Gold White*



EF	1 mm Extra fine writing 0.5 mm Width of stroke
F	3 mm Fine writing 1 mm Width of stroke
M	4.5 mm Medium writing 2 mm Width of stroke
B	4.5 mm Bold writing 2 - 4 mm Width of stroke



- Acrylic fibre tip
- Permanent ink
- Multi-surfaces

SUPER COLOR

SC-EF



SC-F



SC-M



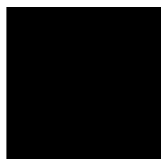


SC-B



SUPER COLOR
White, Gold & Silver



colour guide.

 W White	 B Black
 L Blue	 R Red
 G Green	 Y Yellow
 O Orange	 P Pink
 LB Light Blue	 V Violet

 GY Grey	 SG Soft Green	 LG Light Green	 VC Lime Green	 PCG Peacock Green	 SKL Sky Blue
 SO Soft Orange	 AO Apricot Orange	 SY Soft Yellow	 CA Caramel	 BN Brown	 DR Dark red
 SP Soft Pink	 CP Coral Pink	 WR Wine Red	 PU Purple	 SV Soft Violet	 BP Baby Pink
 SB Soft Blue	 BB Black Blue	 NV Navy	 PL Pastel Blue	 PV Pastel Violet	 PP Pastel Pink
 PO Pale orange	 PY Pastel Yellow	 PG Pastel Green	 MSL Metal Sky Blue	 MCP Metal Coral Pink	 CG Metal Coral Gold
 GD Gold	 SI Silver	 MP Metal Pink	 MG Metal Green	 ML Metal Blue	 MV Metal Violet
 FP Fluo Pink	 FY Fluo Yellow	 FG Fluo Green	 FO Fluo Orange	 FL Fluo Blue	 FV Fluo Violet
 NP Neon Pink	 NR Neon Red	 NO Neon Orange	 NAO Neon Apricot	 NY Neon Yellow	 NG Neon Green
 PG Pink Gradient	 VG Violet Gradient	 GG Green Gradient	 BG Blue Gradient		

BP-B2P-GP-M ①

③ Blue ②

④  4 902505 275845

⑤ SALES UNIT/MASTER CARTON:10-100/1000

⑥ 1.54 €

- ① Products technical name
- ② Ink colour
- ③ Document-safe ink
- ④ Colour of the product's barrel
- ⑤ Products packaging
- ⑥ European trade price

A
ATT System (Air Tight Through): Integrated into the cap, this system makes it possible to keep the pen in a completely sealed, airtight environment, thus guaranteeing the pen is ready to use immediately and in complete safety. It is sort of a cap within a cap.

C
Cleaning unit: Metallic piece making it possible to clean the Parallel Pen before changing the ink colour. It is filled with water then through pressure it is used like a refill and removes ink residue.
Correction tape: An easy to use tape which does not blot, our correction tape provides high quality coverage, making it possible to correct perfectly with total invisibility on a photocopy or fax.

D
Dimples on the tip: This technique makes it possible to assemble the ball and tip of the pen. This stage is very important because the reliability and smooth rotation of the ball depends on it. On the majority of pens, the tip has four dimples. On our fine Hi-tecpoints, the ball is set in only three dimples (exclusive to PILOT) allowing greater freedom for the ball to rotate.

E
Eraser (Integrated Eraser): The majority of our mechanical pencils have an eraser. This can easily be replaced in the event of wear and tear.

F
Full Sliding Sleeve: The sleeve is the metallic tube allowing the lead to slide inside the end of the mechanical pencil. On our mechanical pencils this sleeve slides inside the cone to protect it and prevent it from bending, which makes the product unusable. It also makes transporting the pencil easier by preventing it from damaging or piercing pockets or objects.

G
Grip (Ergonomic Grip): located on the pen's barrel at the point where the pen is held allows it to be held more comfortably and avoid the strain that can occur after writing for long periods. There are various forms and different thicknesses.

I
Ink (Acroball Ink): The ultimate development in low viscosity ink. This oil based ink is at the leading edge of ball point pens (for its ease of use) and liquid ink rollerballs (for the way it glides across the paper). It gives a denser colour, an almost instant drying time and is water resistant. Only available for the Acroball Plastic & Metal pen & COUPE and Dr Grip Pure White & Full Black.

Ink (Bio-Polymer Gel Ink): The fluidity of this gel ink has been improved thanks to the use of a bio-polymer. Mainly used in needlepoint products, this technological advance is vital for providing a perfect flow of ink to the paper.

Ink (Direct Ink System): A system without cartridges. The ink is injected directly into the barrel of the pen to save on materials and give greater autonomy.

Ink (Dry wipe Ink): Specially developed to write on white boards, this ink contains an alcohol base. It gives a strong colour as well as being easy to erase. To retain all the qualities of our dry wipe markers, it is recommended that the caps are replaced firmly and they are stored horizontally.

Ink (Dye Ink): The use of permanent ink colouring molecules in the majority of our gel and liquid ink rollerballs is one of PILOT's major specialities. This technology provides a reliable ink flow because there are no particles to hinder the ball's rotation. Furthermore, unlike with pigment inks there is an infinite range of possible colours.

Ink (Erasable Ink): This generally blue ink is made up of an organic dye. It can be erased because it is destroyed when it comes into contact with the sodium bisulphite, which is contained in the ink erasers. Therefore, it is not a physical removal of the ink, but a chemical reaction which transforms the coloured ink into a colourless ink. Our V-Pen range of fountain pens has 8 colours of erasable ink.
Ink (Gel Ink): Gel ink is an ink resulting from a blend of oil and water. It is halfway between a low viscosity ink and a liquid ink. Gel ink cartridges are blocked with a paraffin plug to ensure air tightness. The ultra quick rotation of the ball liquefies the ink by warming it. It is an extremely smooth ink with an amazing colour.

Ink (Liquid Ink): Liquid ink is a water based ink. This exceptional smoothness provides unrivalled benefits in the world of writing: it flows instantaneously, a perfectly controlled ink flow, great fluidity, and record autonomy. It provides maximum comfort. When flow is controlled by the PILOT ink regulator (see Ink Regulator), it flows until the very last drop with the same line quality. Today, this ink is available in refillable cartridges for some rollerball models.

Ink (Metamo Ink - FriXion): Exclusive to Pilot, this thermo sensitive gel ink can be completely erased through friction. A plastic, hardwearing tip is placed at the end of the pen to rub the paper with. You can then immediately re-write with the same pen. This action can be repeated an infinite number of times. The ink's operating range is between -10°C and +60°C. Several minutes in a very cold place (such as a freezer) can make the erased line reappear.

Ink (Multi Surface Ink): This water based permanent ink can be used to write easily on the majority of surfaces such as plastic, metal, glass, wood or ceramics as well as on paper or card. This permanent, odourless ink, can however be removed during the first few hours using a damp cloth.

Ink (Oil Based Ink): This ink, used in our ball point pens is a low viscosity ink. Our research has enabled us to make it less viscose. This gives better ball rotation and therefore greater writing ease.

Ink (Ink Pad): This technology is relatively old. It consists of injecting the liquid ink into a fibre pad. The versatility of this system makes it possible to apply it to many writing instruments such as felt tips, markers or even highlighters. Products such as the Fineliner, Spotlitter Twin or even the CD Markers or SCAN-UF/EF use this technology.

Ink (Permanent Ink): This alcohol based ink is guaranteed without Xylene for the great majority of our permanent markers (except the Paint Marker). It has a very quick drying time, does not smell and is highly water resistant. It binds totally to the majority of surfaces, such as paper, card, glass, metal, wood, ceramics, etc. In the case of gold, silver and white markers, these must be shaken before use with the cap on and the pen upright. In order to start applying the ink on the medium, the marker tip must be pressed 3 or 4 times. To retain all the qualities of our gold and silver markers, it is recommended that the caps are replaced firmly and they are stored horizontally.

Ink (Pigment Ink): In old writing technology, pigments were used to create rock paintings. They are composed of a fine powder of plant, metallic or mineral origin, suspended in a solvent (generally water or alcohol). The pigments present in liquid or gel ink colour the medium. This system makes the inks highly water and light resistant and therefore the writing lasts much longer on the paper.

Ink (Ink Regulator / Ink Controller): Enables the ink to move to the tip with great consistency, this complex piece made up of micro ridges allows the momentary storage of surplus ink to avoid any risk of leaks during variations in pressure.

Ink (Secure): Forgery-proof ink: Many of our products are certified for use on official documents. For this purpose, they observe the following standards: ISO 12757-2 (ballpoint pens and refills), ISO 27668-2 (gel ink rollers and refills) & ISO 14145-2 (liquid ink rollers and refills), which guarantees that all tests have been performed in optimum conditions.

Ink (Textile Ink): Water based ink designed for writing on textiles. In order to set the ink on the fabric, you will need to iron it into position for 1 minute. Washing machine resistant. Best used on cotton fabrics.

Ink (Visible Level): On the majority of our products, part of the ink reservoir is visible so that the quantity of available ink can always be monitored and for example, the incredible smoothness of liquid ink can also be assessed.

Ink (Water-based pigmented): This ink allows you to write on any surface. Used in markers as Pilot Pintor, paint is permanent on porous surfaces as fabrics, ceramics, wood, card, paper... On surfaces as glass, metal a special varnish is recommended.

L

Lead (grade): The grade (the degree of hardness) of the leads is defined according to the scale below:

+ soft		Hardness										+ hard	
5B	4B	3B	2B	B	HB	F	H	2H	3H	4H	5H		
+ dark		Colour intensity										+ light	

- H (hard): hard
- HB (hard black): medium
- B (black): soft
- F (fine point): fine

A hard lead is dry, precise and durable, but produces a rather grey colour. On the contrary, a soft lead is oily with a true blackness, but is used up quickly. Leads contain clay and graphite. A soft lead contains less clay and a hard one less graphite. Graphite provides the "oiliness" in the lead through its lubricating power, while clay is a lean load. The HB model is the most widely used today because of its neutrality.

Lead (High density Lead): An improved manufacturing formula for increased breakage resistance in comparison to a traditional lead through the use of a polymer.

M
Metal mouth piece: This metal piece located at the mouth of the pen gives increased strength between the tip and the barrel of the product, at the place where pressure is greatest during writing.

Multiple channel irrigation: This special feature of our felt tips gives a constant ink flow, whatever the angle of the tip on the paper.

N
Nib (Chisel Nib): A fountain pen nib cut square makes it possible to string together rounded and slender letters and make the art of calligraphy as simple as possible.

Nib (Double-Blade Nib): Used exclusively on the Parallel Pen, this is made of two parallel steel blades with a square section, between which the ink flows through miniature channels. This technology makes it possible to create rounded and slender letters very simply and much more aesthetically than the majority of calligraphy pens. The different line widths are obtained not only from the width of the blades but also from the angle of the pen. The use of two Parallel Pens makes it possible to create an ink deposit from one fountain pen on the other. The mixable inks then give an incredible colour on the medium.

Nib (Retractable Nib): A resolutely innovative writing concept, the Capless (and Décimo) retractable fountain pen is the only retractable fountain pen in the world. The seal is provided by a miniscule metal shutter which is as discreet as it is reliable. The nib is therefore kept in a sealed environment avoiding the risk of leaks or the ink drying out. This technical solution enables the daily use of a top of the range fountain pen with the ease of a retractable product and the incredible writing comfort which results from the nib.

Nib (Stainless Nib): For increased strength and impeccable quality over time, our fountain pens are manufactured using steel. They form part of Pilot's 90 years of expertise.

Nickel plated brass metal shank support: A nickel collar is integrated around the tip of our finest felt tips. This gives increased strength at the place where pressure is greatest during writing.

P
Point (Hi-Tecpoint / Needlepoint): The Hi-Tecpoint uses a metal tube rather than a cone. This gives greater precision in the stroke and 3 dimples in the fine points (0.5mm maximum) enables smoother writing (see Dimples in the tip).

R
Refill (DIN Refill): This acronym means that the refills used with the product are standardised and work with the majority of fountain pens manufactured throughout the world, across all brands. This applies to cartridges used with our Plumix, Pluminix and Vortex models. Furthermore, our gel ink and liquid ink refills also satisfy the DIN standard.

Refill (Vacuum Refill): This refill equipped with liquid ink makes it possible to discover the sensations of ink regulator products. The ink is stored in a vacuum after its injection into the refill so that it is unaffected by any change in air pressure, especially in planes where it is guaranteed anti-leak. The gel ink also takes advantage of this technology across the entire range.

S
Safety: The majority of the barrels used in our products have been designed for maximum safety. So the caps on our non-retractable writing models satisfy the ISO 11540 standard. They are equipped with a ventilation system allowing breathing in case the cap is ingested. This relates to a micro hole in the cap or even a specific design allowing sufficient air flow.

Shaker System: The shaker system gives an unrivalled ease of use. Shake your Shaker system equipped mechanical pencil and the lead comes out of its own accord thanks to the integration of a feeder into the product barrel. Of course, it is also possible to use the normal push button to get the lead to come out.

T
Tip (Acrylic Fibre Tip): This highly resistant fibre tip gives a soft and smooth contact with the medium. It is used especially in our wide tip markers, thus increasing writing comfort.

Tip (Chisel Tip): Often used in highlighters, the chisel tip makes it possible to work with several line widths using the same, single tip. Relatively practical for producing made to measure lines.

Tip (Conical Tip): The conical variation for supporting the ball in our pens, this is the most widely used version throughout the world.

Tip (Polyacetal Tip): This synthetic material gives increased strength to the tip, notably used on the finest tips because they are very fragile.

Tip (Polyester Fibre Tip): This synthetic fibre tip gives an impeccable smoothness to the tip and perfect ink flow.

TPF System (Twin Pipe Feeder System): The TPF is the system which makes it possible to regulate the ink flow in our liquid ink markers V-Board Master and V-Super Color. Two parallel tubes manage the air pressure entering the marker during its use. This regulator means that liquid ink can be used (see Liquid Ink) with all its resulting qualities.

Tungsten Carbide Ball: Notably used in drill bits, this material offers exceptional strength. It guarantees that the ball keeps its round shape and performance throughout the entire life of the pen.

Twist System: Specially dedicated to Ageless, this Exclusive "Double Twist" mechanism that lets the point come out in two stages. Elegant and practical, it gives to the pen a real alternative concept.

V
V-System: All Pilot's liquid ink products are brought together under the V-System label. Easily recognisable, their name always starts with a V. (e.g.: V-Ball). The GreenTecpoint and Greenball are the only exceptions to this rule. The Pure Liquid Ink logo is also affixed to the product body.

Eco Design: Procedure aimed at considering the environmental impact of a product from its design in order to reduce it. All components are included (use of material, end of life, transport, production...) and can notably impact the design of the product or even its production method.

ECOMARK: Japanese eco label for writing instruments. Created in 1995, it is one of the oldest for our product category. It is the benchmark in the writing world particularly by imposing the use of recycled materials. All the products in the BEGREEN range strictly observe the ECOMARK criteria.

ISO 14001: Standard relating to the environmental management of companies. This involves measuring a company's environmental impact, establishing improvement objectives and measuring their success. This certification, renewable every two years, requires continuous improvement of the company's environmental impact. This standard does not relate to the products, but more particularly the production process.

Möbius Curve (or Möbius Loop / Möbius Strip): Since 1970 this symbol has been used to inform people whether a product is recyclable (single curve) or whether it contains recycled materials (curve + percentage of recycled material). Used throughout the world, it provides every one of us with accurate and easily understandable information about a product's environmental nature.

Recyclable: A product is said to be recyclable if its materials can be reprocessed in the recycling process. In France today, no pens are recyclable. After sorting household waste, only "bottles" (water bottles, milk bottles, drinks bottles, detergent bottles...) are recyclable in terms of plastic materials.

To find out if a product is recyclable, simply look to see if a Möbius Curve (without percentage) is present on the product.

Recycled: Recycled materials are materials which come from other products and have been reprocessed in order to be reused in new products. Using recycled materials makes it possible to avoid the use of raw materials from fossil fuel energy. In our case, it is plastic which is recycled. Since plastic is made up of 99% oil, by using recycled plastic we avoid using this energy because we know that reserves are coming to an end.

To find out the recycled content of a product, simply look at the Möbius Curve and the percentage next to it.

The calculation of the percentage of recycled material in our products obviously excludes refills, the ink, erasers and even leads (in the case of a mechanical pencil).

PILOT CORPORATION OF EUROPE
1 rue de l'Écriture - Saint Martin Bellevue
74370 FILLIÈRE - FRANCE
T. +33 (0)4 50 08 30 00
F. +33 (0)4 50 46 41 46
www.pilotpen.eu



3 131910456698
internal code :
IMP456698

S.A au capital de 7 216 936 €
399 424 753 RCS Annecy - APE 4649 Z
N°TVA : FR 00 399 424 753



PILOT

MENU
↪