

PRODUCT PROFILE edding 28 EcoLine whiteboard marker





Product text

- Whiteboard marker for writing and marking on whiteboards
- At least 90% of the total plastic used in the marker is made from recycled material (83% postconsumer)
- The writing is dry-wipeable from virtually all non-porous surfaces such as enamel and melamine
- The round nib has a stroke width of 1.5-3 mm
- Thanks to the "cap-off" ink, the cap can be left off for a few days without the product drying out
- The whiteboard marker ink is lightfast and quick-drying
- Available in the colours black, red, blue and green
- The product is refillable
- · Spare nibs are available
- · With no added butyl acetate

Target group

- Users in companies and authorities with environmental awareness working with whiteboards, training establishments, conference hotels, schools and universities
- Users with environmental awareness with presenting, visualising, stucturing, writing and teaching tasks

USPs

- Ecofriendly whiteboard marker with at least 90% of the total plastic used made from recycled material (83% post-consumer)
- Packaging is 100% cardboard

Benefits for the consumer

- High quality brand product
- The product can be left uncapped for a few days without drying out
- Dry wipeable from virtually all non-porous surfaces
- At least 90% of the total plastic used is made from recycled material (83% post-consumer)
- Easy identifiable eco-friendly product design
- Clip prevents rolling away
- Made in Germany

Product Information

Product ingredients

Alcohol based ink Solvent based ink Pigment based ink Excluded additives

Product features

Low odour Lightfast Dry-wipeable Quick-drying Cap-off

Applicable on

- Yes
- Yes
- Yes
- · butyl acetate
- Yes
- Yes
- · from whiteboards
- Yes
- Marker can be left uncapped for a few days without drying out
- Whiteboard



Refillable Refillable with

Cap can be repositioned Has clip

Product material

Product material of cap Product material of clip

Product material of mouthpiece

Product material of barrel Product material of nib Product material of filter

Nibs and spray heads

Shape of Nib Stroke width Spare nibs available

Colour

Colour range (number of colours)

Colour range of Product

Communication of writing colour by cap

Communication of writing colour by

mouthpiece

Communication of writing colour by plug

Colour of Barrel

Colour of Barrel - Name

Yes

edding BTK 25 refill ink

edding BT 30 refill ink

Yes

Yes

- Recycling material
- Recycling material
- Recycling material
- Recycling material

Acrylic

Filter fibres made from recycled material (polyester)

- round
- 1,5-3 mm
- Yes
- 4
- 001-004
- Yes
- Yes
- Yes
- 203
- eco beige

	SAP no.	KEA / order no.	
Single product	1150XXX	4-28XXX	
Blister of 1	1152XXX	4-28-1-1XXX	
Blister of 4	1153XXX	4-28-4-1XXX	
Set of 4 (col. 001-004)	1151999	4-28-4	

EAN code								
	Single product	Folding box	Outer carton	Shipping carton				
001 black	4004764918140	4004764918157	-	4004764918164				
002 red	4004764918171	4004764918188	-	4004764918195				
003 blue	4004764918201	4004764918218	-	4004764918225				
004 green	4004764918232	4004764918249	-	4004764918256				
Blister 001 black	4004764922307	-	4004764922314	4004764922321				
Blister of 4 999 assorted (col. 001-004)	4004764934232	-	4004764934249	4004764934256				
Set of 4 (col. 001-004)	4004764918263	-	-	4004764918270				

Packaging							
	Net weight	Folding box	Outer carton	Shipping carton	Pallet		
Single product	16,6 g	10 pcs	-	400 pcs	12.800 pcs		
Blister of 1	14,6 g	-	8 pcs	80 pcs	2.560 pcs		
Blister of 4	65,6 g	-	8 pcs	48 pcs	768 pcs		
Set of 4 (col. 001-004)	74,4 g	-	-	100 pcs	3.200 pcs		