



edding 8404 aerospace marker

Aerospace marker for permanent and low-corrosion labelling of almost all materials, e.g. plastic, metal and rubber. The marker is approved by British Aerospace Airbus Ltd in accordance with ABP 9-3323 standard, Class A. The round nib has a stroke width of 0.75 mm. The water-based pigment ink in the aerospace marker is permanent, lightfast, quick-drying, waterproof and wear-resistant, and is also resistant to a wide range of solvents and paints. Available in the colour black. Without any added xylene or toluene.

Special solution for permanent low-corrosion marks. Extra fine stroke. Tested and approved by British Aerospace Airbus Ltd. to ABP 9-3323, Class A. Resistant to many solvents and paints. Practical clip prevents rolling away and can be secured on clothes and objects. Cap can be stored on the end of the barrel to prevent risk of losing it. Ready to use. Nib will not scratch the surface if, for example, circuit boards or sensitive materials are being written on. High-quality brand product. Made in Germany.





Product	Description	Dimensions	Code	Order no.
	001 black	146 x 15 x 15	 4 004764 099375	4-8404001

edding 8407 cable marker

Cable marker for extremely fine-lined marking and labelling of different types of cables. The round nib has a stroke width of 0.3 mm. The cable marker ink is permanent, lightfast, quick-drying as well as waterproof and wear-resistant. Available in the colours black, red, blue and green. Without any added xylene or toluene.

Special solution for particularly fine lettering on cables. Extra fine stroke. Practical clip prevents rolling away and can be secured on clothes and objects. Cap can be stored on the end of the barrel to prevent risk of losing it. Ready to use. High-quality brand product.



Product	Description	Dimensions	Code	Order no.
	edding 8407 cable marker set of 4 assorted 001-004	180 x 50 x 15	 4 004764 937400	4-8407-4