Product data sheet

Carpenter's pencil

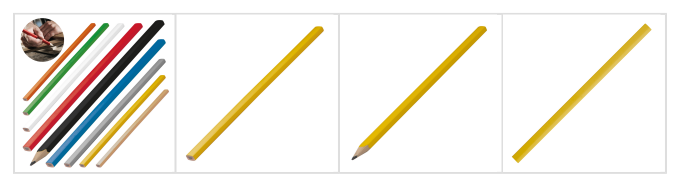
Product number: 1092308

Our large rectangular carpenter's pencil is a practical and robust tool for craftsmen and DIY enthusiasts. With a wood casing and HB graphite lead, it offers the reliability needed for precise marking and drawing. The pencil is delivered unsharpened, allowing you to sharpen it as needed. Your advertising will be directly printed on the pencil, providing an effective way to showcase your brand. Product Highlights: Sturdy Wood Casing: The pencil features a durable wood casing that protects it from damage and allows for comfortable handling. HB Graphite Lead: The HB graphite lead offers an ideal balance between hardness and smoothness, making it perfect for marking wood and other materials. Unsharpened Delivery: The pencil is delivered unsharpened to ensure it arrives in perfect condition. You can sharpen it as needed. Print option: Your logo will be directly printed on the pencil, ensuring a lasting presentation of your brand.

Stock and income

Color	Current stock	Reserved	Incoming goods
Yellow	28726	0	
White	31175	0	30000 (CW 28) 50000 (CW 33)
Green	18281	0	
Red	55835	0	
Silvergrey	36903	0	
Black	84466	0	
Orange	5869	0	20000 (CW 28)
Blue	26636	0	30000 (CW 28)
Beige	55465	0	

Product images



Additional information

General

Product length	250 mm
Product width	12 mm
Product height	7 mm
Material	Wood
Weight	0.016 kg
Refill color	Graphite
Refill type	Pencil
Catalogue pages	17
Country of origin	China
Customs tariff number	96091010000

Print

Finishing types	Laser engraving, Pad printing
Printgroup 1	Pad printing (T1)
Name 1 print area 1	On the shaft
Possible colors printgroup 1	4
Print area 1 width	40 mm
Print area 1 height	9 mm
Printgroup 2	Pad printing (T2)
Name 1 print area 2	On the shaft
Print area 2 width	70 mm
Print area 2 height	9 mm
Possible colors printgroup 2	4

Packaging

Type of packaging	Not packed
Quantity bulk packaging	1000
Quantity small packaging Product data sheet	100

Carpenter's pencil Product number: 1092308