



Folding knife with a 420 stainless steel blade with titanium coating. Blade with a fine part (for precision cutting) and a micro-serrated part (for heavy duty task). Ribbed olive wood handle. One-handed opening/closing with a Liner lock safety system. Torx screw assembly. Seat belt cutter on the blade and window breaker hammer functions in tungsten carbide at the back of the handle. Bottle opener, carabiner and belt clip. Heather grey RPET pouch included.

Key features:

- A 420 stainless steel blade for optimal resistance against oxidation.
- A half micro-serrated blade to adapt to all cutting needs with an elegant titanium coating for a better durability.
- A clever security locking system called Liner lock, among the easiest to use.
- Torx screw assembly to reduce friction during opening and preserve its good functioning over time.
- Seat belt cutter with razor sharpening and window breaker in tungsten carbide for emergency situations.
- Handle in ribbed olive wood to bring elegance to this piece of cutlery.
- Integrated belt clip for easy access.

44.90€ Tax Included MSRP

Features

GENERAL

Brand	Baladéo
Custom Code	8211930000
Country of origin	China
GTIN code	3661190018557
Material	Wood, Titanium, Stainless steel
Color	Brown, Grey
Product with rechargeable battery	no
Battery operated product	no

PACKING

Quantity per carton	120.00
Carton length (cm)	26.00
Carton width (cm)	18.00
Carton height (cm)	30.00
Carton weight (cm)	11.00
Quantity per inner carton	20.00

WEIGHTS AND SIZES

Gross Weight (g)	123.00
Weight without packaging (g)	123.00
Packaging Weight (g)	20.00
Net weight without accessories (g)	
Product length when closed (cm)	12.10
Width when closed (cm)	4.00
Thickness when closed (cm)	2.00
Product length when opened (cm)	20.70
Blade length (cm)	9.00
Contains (ml)	0.00
Type of packaging	Heather grey RPET pouch - One size
Packaging length (cm)	13.50
Packaging length (cm)	4.50
Packaging Height (cm)	2.70

Product customizations

Marking details	Laser engraving 1
Place to print	Left side of the blade
Max surface available for printing (cm)	6 x 0,8