






# UNI EN ISO 1234 (DIN 94)

## Split pins/Cotter pins



Dimensions	Materials	Surface treatments	Packaging
ISO 1234	Low carbon steel (also annealed black)	Zinc plating 3 to 12 MY (white, yellow, black, iridescent)	Carton boxes
Sim. ISO 1234 (not normed)	Stainless steel A2 (AISI 304) 	Zinc-Nickel plating	Bulk
Specific national standards (ANSI, NF 27-484, NF 23-310, R934-02, BS 1574, AS 1236, etc)	Stainless steel A4 (AISI 316) 	Tin plating	Poly bags
Personalized drawing	Brass 	Zinc flake coating	Sacks
	Copper 		
	Aluminium 		

**Please note:**

- Low carbon steel split pins are, when possible, formerly subjected to an annealing treatment to improve the folding operation.
- Every surface treatment is ensured only on the visible part of the pin.
- The average provided thickness for white zinc-plating is 3MY.
- The purchase of standard packaging quantities ensures the fastest delivery service.

