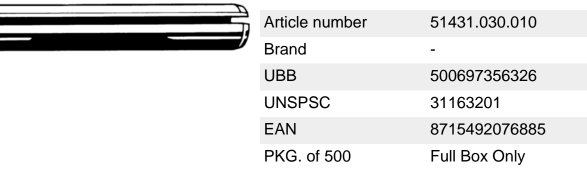
FABORY

Spring-type straight pin slotted, light duty ISO 13337 Stainless spring steel 3X10MM



Technical Parameters

Length	10 mm	DIN	7346
Material	Stainless spring steel	ISO	13337
Info	Dimensions d1 and d2 in above table are before mounting.For pins with a nominal diameter $d \ge 10$ mm a single chamfer configuration is optional at the discretion of the manufacturer.The type of austenitic stainless spring steel is at the manufacturer's discretion and may vary from the steel types stated in ISO 3506.V = minimum shear strength, double, in kN (valid for steel pins only).The recommended tolerance class for		13337
	the accommodating hole diameter		
	d (nominal) is		

H12.Special features

Standards

of slotted spring-type straight pins:These pins are used to connect two or more construction elements to each other.They are highly suitable to absorb shear forces.

Technical Specification

а	0.25
a (min.)	0.25
d1 (max.)	3.5
d1 (min.)	3.3
d2 ≈	2.7
L (mm)	10
S	0.3
V	3.5

Technical Drawing

