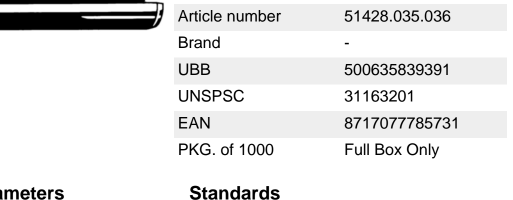
FABORY

Spring-type straight pin slotted, heavy duty, stainless spring steel DIN ≈1481 Stainless spring steel 3,5X36MM



Technical Parameters

Diameter	3.5 mm	NEN	≈2458
Length	36 mm	ISO	≈8752
Material	Stainless spring steel	BS	≈7060
Info	Dimensions d1 and	DIN	≈1481

Material	Stainless spring steel	BS	≈7060
Info	Stainless spring steel Dimensions d1 and d2 in above table are before mounting.For pins with a nominal diameter $d \ge 8$ mm a single chamfer configuration is optional at the discretion of the manufacturer.The recommended tolerance class for the accommodating hole diameter d (nominal) is H12.Special features 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.If these	DIN	≈7060 ≈1481



Technical Specification

а	0.6
d1 (max.)	4
d1 (min.)	3.8
d2 ≈	2.3
D (mm)	3.5
L (mm)	36
S	0.75

Technical Drawing

