

RT-ISP Impact surface protection sockets drive 1/4"

Surface protection socket drivers designed for working with stainless steel screws



Product information

Features and benefits

- Mechanical screw holding system with ball and spring is specially designed for working with stainless steel, aluminium, painted or plastic finished screws
- Ideally milled slot allows good lateral hold of screws and bolts when screwdriving
- Special steel S2 with specification 65Si-MoCr4 and high hardness extends the life of the product
- An additional black manganese-phosphorus coating protects the product against corrosion
- 1/4" grip hex allows the use of most commercially available impact drivers and cordless screwdrivers

Applications

- Screwdriving stainless steel and aluminium screws
- Designed to work with impact driver and cordless screwdriver

Corresponding products

- R-WB Self-drilling screws for steel
- OC Self-drilling screws
- R-OCR-55/63 Zinc flake self-drilling screws up to 6mm

Product commercial data

Index	Dimensions	Length	Quantity	Box weight	Outer weight	EAN
	[mm]	[mm]	[pcs]	kg	kg	
R-S1-ISP-SW8	8	50	2	0.18	1.08	5906675511757