

WKRĘT DO DREWNA 6X80 A2 Z ŁBEM TALERZOWYM TORX

Product code: WKRET DO DREWNA 6X80 A2 Z ŁBEM TALERZOWYM TORX(1)



Wood Screw 6x80 mm A2 with Countersunk Flange Head TORX

Stainless and Precise Mounting for Photovoltaic Systems

The 6x80 mm wood screw with a TORX flange head made of A2 stainless steel is the ideal solution for mounting photovoltaic systems, especially when securing roof hooks. It ensures stable and durable connections in various construction applications. Thanks to its corrosion resistance, it performs excellently in outdoor installations such as mounting solar panels on rooftops.

Product variants

Index	Price
WKRĘT DO DREWNA 6X80 A2 Z ŁBEM TALERZOWYM TORX WKRĘT DO DREWNA 6X80 A2 Z ŁBEM TALERZOWYM TORX(1)	Product prices only visible after login. If you do not have an account, please register.

Product description

Wood Screw 6x80 mm A2 with Countersunk Flange Head TORX

Stainless and Precise Mounting for Photovoltaic Systems

The 6x80 mm wood screw with a TORX flange head made of A2 stainless steel is the ideal solution for mounting photovoltaic systems, especially when securing roof hooks. It ensures stable and durable connections in various

G-VOLT 1/2 Generated: 2025-08-01

construction applications. Thanks to its corrosion resistance, it performs excellently in outdoor installations such as mounting solar panels on rooftops.

Advantages:

A2 Stainless Steel - exceptional resistance to weather conditions, ideal for outdoor installations

Flange Head - distributes pressure evenly over a wide surface for stable mounting

TORX Thread – precise screwing with minimal risk of damage, allowing fast and secure installation

Photovoltaic Application – perfect for mounting PV roof hooks, including ceramic tiles, roofing felt, shingles, and plain tiles

Versatility - available in various sizes to suit specific mounting needs

Specifications:

• Dimensions: 6x80 mm

• Head Type: Flange (wide pressure surface)

• Drive: TORX

• Material: A2 stainless steel

• Application: photovoltaic panel mounting, roof hooks, wooden structures

The 6x80 mm TORX screw with flange head is a reliable component for assembling photovoltaic systems and other outdoor installations. Its durability, weather resistance, and wide application in wooden structures and roof hook installations make it an excellent choice.

G-VOLT 2 / 2 Generated : 2025-08-01