



# Telwin Supermig 450i Pack with trolley

**Product price:** 

4,612.00 € tax excluded

# **Product description:**

Telwin Supermig 450i Pack with trolley

**Telwin Supermig 450i Pack** is not a simple welding machine, but a true industrial-level **multiprocess inverter generator**, supplied with a sturdy trolley that ensures mobility in any workshop.

Power is managed by an inverter system that ensures high energy efficiency. The power supply is dual-purpose and adapts to any professional context: it can operate with both **Single-phase 230 V** and **Three-phase 400 V** voltage.

The heart of the machine is its wide current regulation range, which goes from **20 A to 400 A**, reaching a maximum power of **400 A** with a 40% duty cycle—excellent performance for intensive use. The **73 V open circuit voltage** ensures reliable arc ignition.

# **Professional Design and Mobility**

Designed to withstand the harsh working environment, the Supermig 450i has an **IP23 protection rating**. Although it is a powerful machine weighing **69 kg**, the supplied trolley ensures it is always easily transportable. Its dimensions, with **1000 mm in length**, **500 mm in width** and **1100 mm in height**, make it a compact but complete welding station.

In short, the **Telwin Supermig 450i Pack with trolley** is a complete and robust solution, perfect for professionals who need a reliable, powerful generator capable of quickly changing welding processes based on the job to be done.

## **Technical Features:**

Phase type: Single-phase / Three-phase

Voltage (V): 230 / 400



Frequency (Hz): 50 / 60

Current regulation (A): 20 - 400

Maximum current (A): 400 @ 40% AT

No-load voltage (V): 73 Protection degree: IP23 Welding type: Multiprocess

Length (mm): 1000 Width (mm): 500 Height (mm): 1100 Weight (Kg): 69

Power cable length (m): 2.5 M Wire speed range: 1.5 - 20 m/min Ø steel welding wire (mm): 0.6 - 1.6

Ø stainless steel welding wire (mm): 0.8 - 1.6

Ø aluminum welding wire (mm): 0.8 - 1.6 Ø flux-cored welding wire (mm): 0.8 - 1.6

Ø brazing wire (mm): 0.8 - 1.2

If you are looking for a product with different technical characteristics, click **HERE**.

### **Product features:**

Phase: Single phase / Three phase

Frequency (Hz): 50 / 60 Voltage (V): 230 / 400 Protection degree: IP23

Power cable length (m): 2,5 M

No-load voltage (V): 73

Regulation current (A): 20- 400 Ø steel welding wire (mm): 0.6 - 1.6 Ø inox welding wire (mm): 0.8 - 1.6 Ø aluminium welding wire (mm): 0.8 - 1.6 Ø flux cored welding wire (mm): 0.8 - 1.6

Ø brazing wire (mm): 0.8 - 1.2 Type of welding: Multiprocess Current max (A): 400 @ 40% A

Length (mm): 1000 Width (mm): 500 Height (mm): 1100



Weight (Kg): 69 Rage Speed ??Wire: 1,5 - 20 m/min

