

Furnizor: **Sc Trivolt Distribution SRL**  
Reg. com.: J23/3300/2016  
CIF: RO36421140  
Adresa: Strada Apusului nr 3 ( primul  
sens giratoriu Tehodor Pallady-  
Autostrada Soarelui), Catelu, Ilfov  
Banca: BRD  
IBAN: RO34BRDE441SV13182234410



### **WIHA TOOL SET SLIMVARIO® ELECTRIC**

#### Description

Many different screw profiles are required for work at different locations such as construction sites, solar power systems and electrical enclosures. The 32-pcs. bit set covers all standard screw profiles and is thus flexible in its use. Safely stored away and tidily arranged in a robust functional bag, these electrician tools are perfect for portable use. Another benefit is the multifunctional use of the bag. When opened, it acts as a workbench stand for easy removal of tools. The strap to hang the bag on the wall and the removable base create extra added value. The tool set optimizes space owing to a comprehensive interchangeable bit system. Thanks to Wiha slimTechnology, the contained slimBit blades are up to 33% slimmer and can thus also easily reach deep-set screw and spring elements. When these slim blades are used with the extra short stubby handle, screws can be effortlessly reached even in confined spaces. The PicoFinish® handle is eminently suitable for delicate and high-precision fastening tasks. The large SoftFinish® long handle is used when greater force needs to be applied with larger slimBit profiles. Each tool in the set has undergone an individual piece test as per the international IEC 60900 standard, allowing users to work safely on live parts up to 1,000 V AC. Standards

Manufactured acc. to IEC 60900. Application

For working on live parts up to 1,000 V AC. Ideal for use in a confined working environment or when out on jobs. Note

The 6 mm slimBits and nut driver inserts can only be used with speedE®, slimVario® or TorqueVario®-S electric tools. Greutate:968g

Pret: 0,00 lei (TVA inclus)

Detalii online: <https://www.materialeelectrice.ro/tool-set-slimvario-electric-127769>