



See online  
technical sheet

**/ IS39 6X8X10X12**

1000V Hybrid insulated female hexagonal cross spanner



**/ Standards**

EN 60900 / IEC 60900 / ISO 691

**/ Use**

For tightening nuts with a protruding threaded shank.  
Generally used for implementation of insulation piercing connectors (in particular dimensions 13 and 17 mm).

**/ Technical specifications**

Tool with 4 hexagonal sockets, in heat treated alloy steel, injected.  
Insulating material with Fiberglass for maximum strength.  
The "cross" shape allows easier transmission of the tightening torque.  
An insulating monobloc core avoids any electrical continuity between the different working heads. The dimension is marked on each working head.  
« Hybrid » insulated hand tool category (= hand tool made from insulating material with exposed conductive parts at the working head).

**/ Table legend**

Overall length tolerance :  $\pm 5$  mm of the nominal value.