

# VDE Interchangeable Blade Slotted 4MM

**Product Images**

**Product Code: F70-4672**



## Short Description

---

Replacement VDE Interchangeable Screwdriver Blade, 4mm slotted head for the H00-0667 Armeg VDE Adjustable Torque Screwdriver Set.

Interchangeable VDE Screwdriver Blades are part of the interchangeable Switch-Blade range, which features 3 VDE Handles, work with multiple VDE Switch-Blades for the ultimate versatility. The versatile wide range, with multiple blades sizes available, has been designed to cover the most popular screw heads giving users a flexible system for use on the majority of live installation applications.

All Switch-Blades are 1000V VDE rated & tested for safety assurance when working on live installations.

The screwdriver head profiles are manufactured from durable and robust Chrome Vanadium, which is precisely machined and heat-treated to exact tolerances to provide extended product life.

All blades feature a ¼" hexagon drive combined with a precisely manufactured recess design, which when inserted into a Switch-Blade Handle provides blade auto-lock and retention, meaning the blades can simply click into the handle and be held securely for safe working.

## Description

---

Replacement VDE Interchangeable Screwdriver Blade, 4mm slotted head for the H00-0667 Armeg VDE Adjustable Torque Screwdriver Set.

Interchangeable VDE Screwdriver Blades are part of the interchangeable Switch-Blade range, which features 3 VDE Handles, work with multiple VDE Switch-Blades for the ultimate versatility. The versatile wide range, with multiple blades sizes available, has been designed to cover the most popular screw heads giving users a flexible system for use on the majority of live installation applications.

All Switch-Blades are 1000V VDE rated & tested for safety assurance when working on live installations.

The screwdriver head profiles are manufactured from durable and robust Chrome Vanadium, which is precisely machined and heat-treated to exact tolerances to provide extended product life.

All blades feature a ¼" hexagon drive combined with a precisely manufactured recess design, which when inserted into a Switch-Blade Handle provides blade auto-lock and retention, meaning the blades can simply click into the handle and be held securely for safe working.