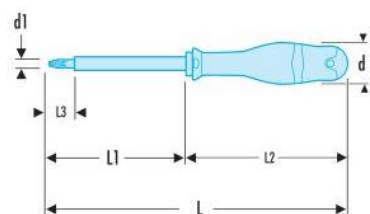



ATP.VE – Pro-twist 1000V Insulated Screwdriver Phillips



Description:

- For improved safety, each screwdriver is individually tested and are 10,000 Volts for 10 seconds VDE approved
- Inline hardening process - +100% tip life and +100% bar strength
- Handle Material – softer for more comfort while retaining chemical resistance
- Handle “Channel” - +10% torque
- Laser Marking – gives near permanent size identification
- CNC tip machining – gives better screw fit increasing torque transfer and reducing wear

References:

|  | Phillips No | d [mm] | d1 [mm] | L [mm] | L1 [mm] | L2 [mm] | W [g] |
|---|-------------|--------|---------|--------|---------|---------|-------|
| ATP0x75VE | PH0 | 25 | 3 | 179.0 | 75 | 104 | 46 |
| ATP1x100VE | PH1 | 30 | 4.5 | 210.0 | 100 | 110 | 77 |
| ATP2x125VE | PH2 | 36 | 6 | 215.0 | 125 | 120 | 127 |
| ATP3x150VE | PH3 | 40 | 8 | 275.0 | 150 | 125 | 195 |
| ATP4x200VE | PH4 | 40 | 10 | 375.0 | 200 | 125 | 278 |

NF ISO 2380-1, NF ISO 2380-2, NF EN 60900, ISO 2380-1, ISO 2380-2, EN 60900, DIN ISO 2380-1, DIIN ISO 2380-2, DIN EN 60900, SME B107.600