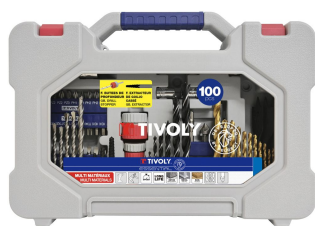


TIVOLY's most complete multi-material case with tools for screwing and drilling in concrete, wood and metal, including depth stops and screw extractors. Solid, practical case.

- Especially for multiple applications
- Registered design
- Versatile use

- Anti-shock
- TiN coating
- Carbide cutting insert
- Extractor
- Depth stop



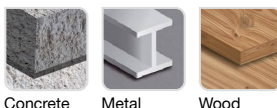
14 metal drill bits HSS Tin Ø2- 2.5- 2,8- 3- 3. 2- 3.5- 4- 4- 4.5- 5.5- 6- 8mm + 8 wood drill bits 3 points Ø2- 2, 5- 3- 4- 5- 6- 8- 10mm + 4 flat wood drill bits Ø14- 20- 22- 24mm + 7 concrete drill bits Ø4- 4- 5- 6- 8mm + 4 extractors n°1- 2- 3- 4 + 3 depth stops Ø3- 12mm + 7 1/4" sockets Ø6- 6- 8- 10 10- 13mm + 1 hexa socket holder + 1 90° countersink + 1 magnetic bit holder + 10 L50mm bits PZ1- PZ2- PZ3- PH1- PH2- PH3- TX15- TX20- TX25- TX30 + 40 L25mm bits SQ1- SQ2- SQ3- SP6- SP8- SP10- SL3- SL4. 5- SL5,5- SL6,5- PZ1- PZ1- PZ2- PZ2- PZ3- TX8- TX10-TX15- TX20- TX25- TX27- TX30- TX40 - TTX8- TTX10- TTX15- TTX20- TTX25- TTX27- TTX30- TTX40



Machine



Application



Concrete

Metal

Wood

Features



Properties and benefits

- + Anti-shock: 4 corners made from anti-shock elastomer, and a glass panel for a perfect view of the contents. ➡ Transport this case to your sites, and carry it up a step ladder or ladder in complete safety: the case can withstand any potential drops.
- + TiN coating: TiN base, thickness 2/4µm, hardness 2300HV, coefficient of friction 0.4, heat resistance 600°C. Protects against abrasion, oxidation, adhesion. ➡ Thermal shield. Allows you to increase service life, cutting speed, and progress. Reduces the axial load. General use.
- + Carbide cutting insert: carbide cutting insert for breaking down construction materials ➡ Enables the effective breaking up of materials.
- + Extractor: HSS material, with inverted spiral geometry, to ensure correct extraction of the damaged tool ➡ Used to remove screws or studs from their housings when they are broken and can no longer be unscrewed using a traditional spanner.
- + Depth stops: ABS plastic, wear-resistant, does not mark the material to be drilled. ➡ Tool-free adjustable stop to control drilling depth. Enables series drilling.

Données de gestion :

PCB : 1 / Kilogram. : 1,669 / Dimensions : 0320x0230x0060 mm / EAN : 3221912368072