

Notice for used POLY-DT

Combinated insulation and external sheath removal tool

Part 2 : Insulation



1 Introduce the graduated gauge and lock at the needed position



2 Put the tool on the cable without free but with possibility to turn



3 Lock the adjustment using the locking nut



4 Adjust the tip of the blade up to ~ 0.5 mm from the cable core



5 Put the blade lever at position "ON" corresponding to the hélicoïdal cutting



6 Strip the insulation turning the tool clockwise with the handle



7 When you arrive at the stripping limit (end of the graduated gauge in contact with the core), stop the tool and turn back half a turn



8 Put the blade lever in position "OFF" corresponding to the straight cutting



9 Finish with the straight cut turning 2 turns



10 Remove the graduated gauge



11 Remove the insulation and the tool

