

Screwdrivers - Clutch type: SLIP-TRK

STRAIGHT SCREWDRIVERS - ERGOVIT series

WATT: 220

Hexagonal coupling: 1/4"

Data sheet
ERGOVIT77D



Description

Slip clutch. In this case the clutch is adjusted using the Allen keys provided. This solution is ideal for those situations where a simple system for adjusting the tightening torque is required. Various adjustment ranges can be obtained by simply changing the springs. Models for use in wider than standard ranges are supplied with an extra spring. In those cases where frequent changes to tightening torques are required, we recommend that you use a tool equipped with a series of clutch units each set to a particular torque; when you need to change torque setting, just change the clutch unit. When ordering, use the codes indicated in the table.

Technical specification

Model	ERGOVIT77D
Code	8301077
No-load speed - rpm/min	310
Screw tightening - Metal	8
Screw tightening - Wood	6x60
Torque - Nm	24
Spring colour - *	Red
Length - mm	262
Body - ø mm	38
Air connection	1/4" GAS
Weight - Kg	1,15
Hose - ø min mm	8
Air consumption - NI/min	430

Screwdrivers - Clutch type: SLIP-TRK

STRAIGHT SCREWDRIVERS - ERGOVIT series

WATT: 220

Hexagonal coupling: 1/4"

Data sheet
ERGOVIT77D

Overall dimensions

