## Manual tensioning tool plastic housing

## EVO9 up to 13.5 mm strap width

The EVO9 is available in a standard grip span 90 mm (EVO9) or short grip span 80 mm (EVO9SP), for smaller hands. Both tools perform between 53N and 307N. The EVO9HT (high tension) was designed to apply HellermannTyton cable ties from 120N until 516N with a maximum width of 13.5 mm.

#### Features and benefits

- Standard grip span (90 mm) and short grip span (80 mm) available
- Ergonomic, slip-proof handle for a comfortable and secure grip
- Extremely low-maintenance
- Fast and precise application with minimum effort (TLC-technology)
- Convenient and simple tension adjustment
- Integrated 3 position guick adjustment override (EVO9/EVO9SP/EVO9HT)
- · Housing made of resilient and lightweight glass fibre-reinforced polyester



The EVO9 with TLC technology.

TYPE	Strap Width max.	Strap Thickness max.	Weight	Article-No.
EVO9	13.5	2.0	0.357 kg	110-80002
EVO9SP	13.5	2.0	0.361 kg	110-80003
EVO9HT	13.5	2.0	0.364 kg	110-80017
Replacement Blade	=	=	0.01 kg	110-80037

All dimensions in mm. Subject to technical changes

# **Manual Processing Tool with Plastic Housing**

## MK7HT up to 4.8 mm strap width

MK7HT application tool is mainly used to apply cable ties in harness making industries.

### Features and benefits

- · Light glass-fibre-reinforced housing
- Ergonomic design

Date of issue: January 2019

- For cable ties up to 4.8 mm width
- MK7 High Tension version with higher tension force than MK7
- Consistent tensioning and automatically flush cutting
- Infinitely adjustable tension force combined with three-step quick adjustment



МК7НТ.

ТҮРЕ	Strap Width max.	Strap Thickness max.	Weight	Article-No.
МК7НТ	4.8	1.5	0.29 kg	110-07000
SP MK7HT replacement blade	-	-	0.01 kg	110-07511
SP lock cap tensioning knob	-	-	0.011 kg	110-07200

All dimensions in mm. Subject to technical changes

