

## Effortless Precision — Every Tie. Every Time.

High-performance pneumatic tool for industrial cable tie applications with the EVO7p.

**MADE FOR REAL** 



Reduce downtime & operator fatigue — upgrade to EVO7p now. Proven performance for cost-efficient cable tie processing.

**Reduces worker strain**

**Saves time**

**Ties from T18s to T80s**

### Why EVO7p:

- Pre-settable tensile force up to 180 N for process reliability
- Precise, flush cutting for consistent product quality
- Reduced manual effort — ideal for repetitive production tasks
- Lightweight, ergonomic housing for improved operator comfort
- Engineered and assembled in Germany for long service life

### Key Features:

- Supported cable ties: T18, T30, T40, T50, T80, IT18, IT50
- Cable tie width: 2.5 – 4.8 mm
- Adjustable tension range: Up to 16 different tension settings (setting can be locked)
- Tool can be calibrated by using our CAL Tool
- Well-known EVOi technology: Tension-Lock-Cut mechanism
- Operation: Pneumatic, trigger-only actuation
- Required air pressure: Up to 6 bar (87 psi)
- Air connection: Dual ports for flexible integration
- Hooks can be ordered as spare parts upon customer request
- The compressed air connection is not included in the scope of delivery





The EVOLution of pneumatic cable tie tools for industrial production. Upgrade to consistent performance and lower operator strain.

## Benefits at a Glance

- Process reliability:**  
 Defined, repeatable tensile force ensures consistent setting quality.
- Ease of use:**  
 Pneumatic drive, low force requirement, and ergonomic design minimize fatigue during long production shifts.
- Cost efficiency:**  
 Durable construction and fewer failure-prone components reduce downtime and maintenance costs.
- Flexible integration:**  
 Two compressed air connections simplify setup and minimize the need for multiple tool variants.
- Proven mechanism:**  
 Application of the well-known EVOi technology:  
 Tension – Lock – Cut and use of transfer parts such as the nose pieces, blade, screws, and adjustment unit.

TYPE	Weight	Article-No.
EVO7p_with_microswitch	0.36 kg	110-03710
EVO7p	0.36 kg	110-03700

All dimensions in mm. Subject to technical changes.

TYPE	Article-No.
SP EVO7 Twist Off Calibration Cap	110-70048
SP EVO7 Nosepiece standard	110-70011
EVO Calibration Tool	110-70089
SP EVO7 Blade	110-70021

All dimensions in mm. Subject to technical changes.