







## Mapei Gun 310

DESCRIPTION

Pro-grade manual extrusion gun for cartridges up to 310 ml

USE

Extruding sealants, included high viscosity sealants. Also suitable for chemical anchors in co-axial packages.

**BENEFITS** 

- Robust structure for a long service life
- Lightweight

CODE

7948101



## Mapei Gun 310 PRO

DESCRIPTION

Pro-grade manual extrusion gun for cartridges and soft-cartridges up to 310 ml

USE

Gun for cartridges and soft-cartridges\* up to 310 ml. Easy extrusion of low-viscosity (silicon and acrylic) and high viscosity (polyurethane, bitumen and butyl) sealants. Also suitable for chemical anchors in co-axial 300 ml packages, extruded at low temperatures.

\* Use the suitable gasket

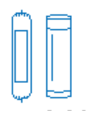
**BENEFITS** 

- High gear ratio for effortless extrusion
- Robust structure for a long service life
- Lightweight with an ergonomic grip
- Wear-compensation mechanism

CODE

7948201

### PACKAGING





## Mapei Gun 420 2K

DESCRIPTION

Pro-grade manual extrusion gun for Mapefix 380 and 420 ml

USE

Extrusion of chemical anchors contained in co-axial up to 420 ml cartridges with a mixing ratio of 10:1. Also suitable for use at low temperatures.

**BENEFITS** 

- High gear ratio for easy, effortless extrusion
- Robust structure for a long service life

CODE

7948301

#### **PACKAGING**

1 pc





## Mapei Gun 420 ELECTRIC M

DESCRIPTION

Pro-grade electric extrusion gun for 400 and 420 ml cartridges

USE

Effortless extrusion of two-component chemical anchors contained in co-axial up to 420 ml cartridges with a mixing ratio of 10:1. Also suitable for use at low temperatures.

BENEFITS

- Electric engine for extended, effortless extrusion
- Memory function for automatic extrusion of a pre-programmed amount of resin
- 18 V, 2 Ah battery
- Battery fully charged in 60 mins
- Weight 3.3 kg
- Maximum output 2.75 kN
- Anti-drip mechanism
- Spare battery (optional)

CODE

7949901 (gun) 7947601 (additional battery)

#### **PACKAGING**









## Mapei Gun 585 2K

DESCRIPTION

Pro-grade manual extrusion gun for Mapefix EP 385, 470 and 585 ml

USE

Extrusion of resins of two-component chemical anchors contained in bi-axial up to 585 ml cartridges with a mixing ratio of 3:1. Also suitable for use at low temperatures.

**BENEFITS** 

- High gear ratio for easy, effortless extrusion
- Robust structure for a long service life
- May be used for 3 different types of bi-axial cartridge

CODE

7948401

#### **PACKAGING**

1 pc





## Mapei Gun 585 AIR

**DESCRIPTION** 

Pro-grade manual extrusion gun for Mapefix EP 385, 470 and 585 ml

USE

Effortless extrusion of chemical anchors contained in bi-axial cartridges with a mixing ratio of 3:1 and 2:1. Also suitable for use at low temperatures.

BENEFITS

- Pneumatic motor for extended, effortless extrusion
- Maximum pressure 8 bar
- Air supply required 40 litres/minute
- Weight 3 kg
- Maximum output 4 kN

CODE

7949801

#### **PACKAGING**





## Mapei Gun 585 Electric M

#### DESCRIPTION

## Pro-grade electric extrusion gun for 385 and 585 ml cartridges

USE

Extrusion of resins of two-component chemical anchors contained in bi-axial up to 585 ml cartridges with a mixing ratio of 3:1. Also suitable for use at low temperatures.

#### **BENEFITS**

- Electric engine for extended, effortless extrusion
- Memory function for automatic extrusion of a preprogrammed amount of resin
- 18 V, 2 Ah battery
- Battery fully charged in 60 mins
- Weight 3.3 kg
- Maximum output 2.8 kN
- Anti-drip mechanism
- Spare battery (optional)

CODE

7949401 (gun) 7947601 (additional battery)

#### PACKAGING

1 pc





## Mapei Gun 600 PRO

#### **DESCRIPTION**

## Pro-grade manual extrusion barrel for 550 and 600 ml soft-cartridges

USE

Effortless extrusion of low-viscosity (silicon and acrylic) and high viscosity (polyurethane, bitumen and butyl) sealants in soft-cartridges up to 600 ml. Also suitable for use at low temperatures.

#### **BENEFITS**

- High gear ratio for effortless extrusion
- Robust structure for a long service life
- Lightweight with an ergonomic grip
- Wear-compensation mechanism

CODE

7948501

#### PACKAGING









## Mapei Gun 600 PRO Electric

#### DESCRIPTION

Pro-grade electric extrusion gun for 550 and 600 ml soft-cartridges

Extrusion of low-viscosity (silicon and acrylic) and high viscosity (polyurethane, bitumen and butyl) sealants in soft-cartridges up to 600 ml. Also suitable for use at low

#### **BENEFITS**

- Electric engine for extended, effortless extrusion
- 10.8 V, 1.5 Ah battery
- Battery fully charged in 30 mins
- Weight 1.9 kg
- Maximum output 2.5 kN
- Anti-drip mechanism
- Spare battery (optional)

CODE

7947201 (electric gun) 7947701 (additional battery)

#### **PACKAGING**

1 pc





## **Mapeflex SPP**

#### **DESCRIPTION**

#### Electric peristaltic pump

USE

Electric pump for extrusion of hi-flow sealants in horizontal joints.

#### **BENEFITS**

- High yield
- Easy to use, reliable, affordable price
- Operating autonomy, does not need connection to external energy sources

- CARATTERISTICHE 115 W electric engine
  - 12V, 12 Ah battery
  - Hopper capacity 15 litres
  - Maximum output 6 litres/minute
  - Maximum pressure 10 bar
  - Weight 16 kg



## MapePUR Gun Standard

#### DESCRIPTION Extrusion gun for polyhurethane foam

USE Effortless precise extrusion of polyurethane foam.
Clean with MapePUR Cleaner immediately after use.

BENEFITS • Metal body

- Lightweight
- Constant mix feed
- Control of the foam during spraying

CODE **7949101** 









## MapePUR Gun Special

DESCRIPTION Pro-grade extrusion gun for polyurethane foam

USE Effortless precise extrusion of polyurethane foam.

Teflon-coated internal components with tighter tolerances to guarantee a better seal between gun and can. Clean with MapePUR Cleaner immediately after use.

BENEFITS • Metal body

- Lightweight
- Constant mix feed
- Control of the foam during spraying

CODE **7949601** 

#### **PACKAGING**







# EVERYTHING'S **OK**WITH **MAPEI**

HEAD OFFICE MAPEI SpA Via Cafiero, 22 - 20158 Milan Tel. +39-02-37673.1 mapei.com mapei@mapei.it

