

Roller shutter automation



LOOP

| Codes | Articles | Descriptions |
|---------------|----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| P910028 00001 | LOOP 50/10  | Self-braking compact sturdy serie 50 tubular gearmotor, provided with self-resetting thermal circuit-breaker. Operator diameter 45 mm. Maximum rated torque 10 Nm. <i>As regards basic accessories necessary for installation, please refer to the dedicated KIT.</i> |
| New! | | |
| P910028 00002 | LOOP 50/15  | Self-braking compact sturdy serie 50 tubular gearmotor, provided with self-resetting thermal circuit-breaker. Operator diameter 45 mm. Maximum rated torque 15 Nm. <i>As regards basic accessories necessary for installation, please refer to the dedicated KIT.</i> |
| New! | | |
| P910028 00003 | LOOP 50/35  | Self-braking compact sturdy serie 50 tubular gearmotor, provided with self-resetting thermal circuit-breaker. Operator diameter 45 mm. Maximum rated torque 35 Nm. <i>As regards basic accessories necessary for installation, please refer to the dedicated KIT.</i> |
| New! | | |
| P910028 00004 | LOOP 50/50  | Self-braking compact sturdy serie 50 tubular gearmotor, provided with self-resetting thermal circuit-breaker. Operator diameter 45 mm. Maximum rated torque 50 Nm. <i>As regards basic accessories necessary for installation, please refer to the dedicated KIT.</i> |
| New! | | |
| P910029 00001 | LOOP 50/50M  | Self-braking compact sturdy serie 50 tubular gearmotor, provided with self-resetting thermal circuit-breaker. Operator diameter 45 mm. Maximum rated torque 50 Nm. With-manual manoeuvre. <i>As regards basic accessories necessary for installation, please refer to the dedicated KIT.</i> |
| New! | | |
| P130018 | KIT TL 60  | Basic hardware kit for the installation of LOOP operators, inclusive of: 1 wall bracket 1 adapter for d. 60 mm octagonal reel 2 GANC |
| New! | | |
| P130020 | KIT TL 60 M  | Basic hardware kit for the installation of LOOP operators <u>with-manual manoeuvre</u> , inclusive of: 1 wall bracket for manual manoeuvres 1 adapter for d. 60 mm octagonal reel 2 GANC |
| New! | | |


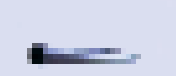



Note: the model should be chosen according to the weight of the roller shutter.

For information concerning control panels refer to the "Operator - control panel compatibility" table

Roller shutter automation

Accessories



| Codes | Articles | Descriptions |
|---------|---------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| P130001 | BLOCCANTI 40  | 40 mm anti-break-in block. Available for standard, mini and wooden slats. 1 block every 1,10 m of roller shutter. |
| P130013 | BLOCCANTI 50 | 50 mm anti-break-in block. Available for standard, mini and wooden slats. 1 block every 1,10 m of roller shutter. |
| P130010 | RUL 60/1,5  | ø 60 x 1.5 m octagonal shutter winding roller. |
| P130012 | RUL 60/3 | ø 60 x 3 m octagonal shutter winding roller. |
| P130008 | RUL 60/6 | ø 60 x 6 m octagonal shutter winding roller. |
| P130002 | CAL 60/100  | Adjustable octagonal telescopic cover for ø 60 tube. |
| P130004 | CAL 60/30  | Octagonal shaped cover for ø 60 tube. |
| P130006 | GANC  | Hook for fixing the small strap to the winding roller. |

Supports

| | | |
|---------|-----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|
| P130015 | SM504  | Wall-mounted support with bearing. |
| P130014 | SM505  | Support with bearing to be mounted. |
| N999324 | SM5013  | Revolving wall adapter for manual manoeuvre. |
| N999325 | SM5014  | Bracket with 10 mm shaft for direct coupling to motor and square-section snap-on shaft for mounting. |
| N999326 | SM5015  | Dual-position revolving bracket with rounded shaft for manual manoeuvre. |


Roller shutter automation

Accessories




| Codes | Articles | Descriptions |
|-------|----------|--------------|
|-------|----------|--------------|

Adapters for LOOP 50

| | | |
|---------|---------------------------------------------------------------------------------------------|---------------------------------|
| N999323 | AD5027  | Wheel + adapter Kit ø 50 OCT 60 |
|---------|---------------------------------------------------------------------------------------------|---------------------------------|

Accessories for manual manoeuvres LOOP 50/50M

| | | |
|---------|---------------------------------------------------------------------------------------------|----------------------------------------------------------|
| N999328 | MM8  | Eye-ring for manual manoeuvres. |
| N999329 | MM9  | 45° universal joint for manual manoeuvres. |
| N999330 | MM10  | 90° universal joint for manual manoeuvres. |
| N999331 | MM11  | 1.5 m articulated crank with hook for manual manoeuvres. |
| N999332 | MM12  | 1.5 m rigid bar with coupler for manual manoeuvres |

Electronic accessories

| | | |
|--------------------|-------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|
| P111182 | ANEM  | Anemometer sensor for the wind. |
| P111183 | CREP  | Twilight sensor for the light. |
| D111750 D111751 | MITTO 2 12V MITTO 4 12V  | Double-channel 12V transmitter with Rolling-Code coding. Four-channel 12V transmitter with Rolling-Code coding. |

Adapters for variously shaped rollers are available on request.