## ACCESSORIES FOR MANUAL OVERRIDE

# FOR DMI MOTORS

PRODUCT	DESCRIPTION	REFERENCE x 1 x 10
	DMI ring, length 63mm, 7mm hexa rod	9016332 -
	DMI ring, length 165mm, 7mm hexa rod	9685136 -
	DMI ring, length 325mm, 7mm hexa rod	9000848 -
	Crank hook - Ø14mm, length 1200mm	2006527 2006528
	Invisible joint, white	9685142 -
	Crank for invisible joint - Ø12mm, white	2006637 2006638

### ACCESSORIES

## FOR MANUAL OVERRIDE WITH DIFFERENTIAL

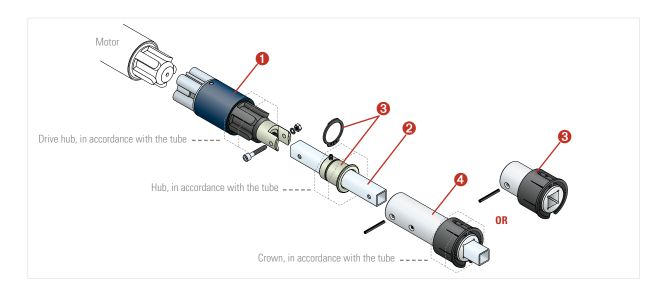
### AND GEAR ON THE OPPOSITE SIDE

#### THE MANUAL OVERRIDE WITH DIFFERENTIAL AND GEAR ON THE OPPOSITE SIDE

... enables manual operation of the roller shutter thanks to a gear in case of power cut.

Two types of end caps, fixed or telescopic, enable the size to be modified.

This system is not compatible with motors with electronic end-limit system.



N° PRODUCT	DESCRIPTION	REFERENCE
1	Differential, maxi motor torque 40Nm	9257410
2	Square link, 16mm square (bar of 6 meters)	9232000
8 - Q	Short fixed end cap and intermediate bearing	9410730
a - 000	Telescopic end cap and intermediate bearing	9410731
	Gear 1424, without end-limit Input 7mm hexa and output 16mm square Reduction ratio 5/1	2002143
	Gear 1424, without end-limit Input 7mm hexa and output 16mm square Reduction ratio 8/1	2002145

#### **ACCESSORIES FOR MOTOR SETTING**

ACCESSORIES	DESCRIPTION	REFERENCE
	Setting switch for wired motor	2001476
ŵ	Flexible setting screwdriver (length 214mm)	9011781 (x 20)
	Rigid setting screwdriver (length 125mm)	9000987 (x 20)
	Setting switch for T5 E motor	2006024
1999 1999 1999	All our brackets for Ø50 motors are supplied with the accessory bag (fixing clips, pin rings and M6 scews) All our brackets for Ø60 motors are supplied with the accessory bag (fixing clips, pin rings and M6 scews)	4005684 9856000