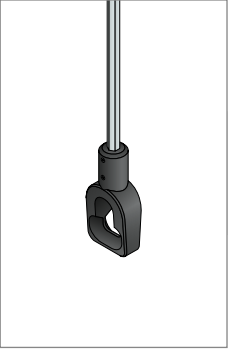
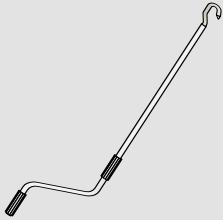
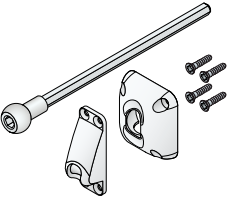



# ACCESSORIES FOR MANUAL OVERRIDE

## FOR DMI MOTORS

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

# ACCESSORIES

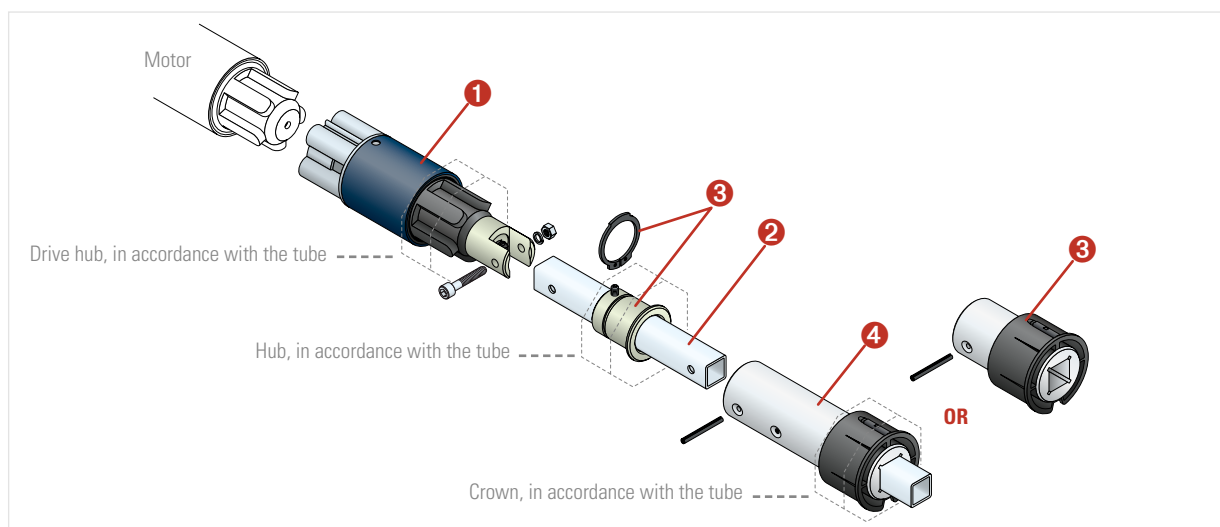
## FOR MANUAL OVERRIDE WITH DIFFERENTIAL AND GEAR ON THE OPPOSITE SIDE

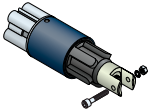
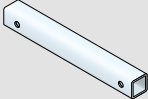

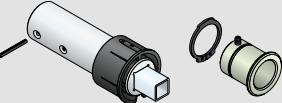


### THE MANUAL OVERRIDE WITH DIFFERENTIAL AND GEAR ON THE OPPOSITE SIDE

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

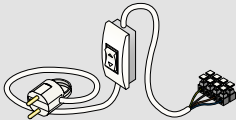


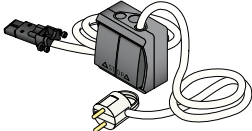

Two types of end caps, fixed or telescopic, enable the size to be modified.

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
3		Short fixed end cap and intermediate bearing	9410730
4		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	<b>2001476</b>
	Flexible setting screwdriver (length 214mm)	<b>9011781 (x 20)</b>
	Rigid setting screwdriver (length 125mm)	<b>9000987 (x 20)</b>
	Setting switch for T5 E motor	<b>2006024</b>
	<p>All our brackets <b>for Ø50 motors</b> are supplied with the accessory bag (fixing clips, pin rings and M6 screws)</p> <p>All our brackets <b>for Ø60 motors</b> are supplied with the accessory bag (fixing clips, pin rings and M6 screws)</p>	<p><b>4005684</b></p> <p><b>9856000</b></p>