

# RANGE TABLES

## WIRED AND RADIO MOTORS



### ROLLER SHUTTERS

#### WIRED MOTOR RANGE

		40 mm		50 mm		60 mm	
		12/24V DC	230V AC	12/24V DC	230V AC	12/24V DC	230V AC
<b>WIRED</b> 	PROGRESSIVE	X	X	X	X		X
	PROGRESSIVE DMI				X		X

#### INCLUDING

- PROGRESSIVE: Manual progressive limit switch setting with an adjustment tool.
- PROGRESSIVE DMI: equipped with a manual override built into the motor head.

#### RADIO MOTOR RANGE

		40 mm		50 mm		60 mm	
		12/24V DC	230V AC	12/24V DC	230V AC	12/24V DC	230V AC
<b>RADIO</b> 	Hz	PROGRESSIVE DMI Hz.01			X		X
		RADIO Hz.02		X	X		X
		E Hz	X				

#### INCLUDING

- PROGRESSIVE DMI Hz.01: Manual progressive limit switch setting with an adjustment tool. Equipped with a manual override.
- RADIO Hz.02: Manual electronic limit switch setting from a radio transmitter.
- E Hz (Electronic): 4 electronic limit switch setting modes possible from the transmitter.

#### MOTOR FUNCTIONS & SPECIFIC FEATURES

<b>WIRED</b>		LIMIT SWITCH SETTING	FUNCTIONS & SPECIFIC FEATURES
Progressive		Manual progressive setting	
Progressive DMI		Manual progressive setting	

<b>RADIO</b>		LIMIT SWITCH SETTING	FUNCTIONS & SPECIFIC FEATURES
E motor		4 setting modes	
RADIO Hz.02 motor		Manual setting from a transmitter	
Progressive DMI Hz.01		Manual progressive setting	

4 electronic limit switch setting modes possible:  
AUTOMATIC - SEMI AUTOMATIC HIGH - SEMI AUTOMATIC LOW - MANUAL

Manual electronic limit switch setting from a radio transmitter.

Manual progressive limit switch setting with an adjustment tool.

STOP ON OBSTACLE

FROST DETECTION

INTERMEDIATE POSITION

DMI with manual override built into the motor head.