## **RANGE TABLES**

# WIRED AND RADIO MOTORS



### **ROLLER SHUTTERS**

WIRED MOTOR RANGE		(40) mm		50 mm		(COMPANY)
WIRED	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					(50) mm	mm Ac	
(	RADIO		PROGRESSIVE DMI Hz.01			x	x
	"	Hz	RADIO Hz.02		x	х	x
			E Hz	х			

#### 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**

WIRED	LIMIT SWITCH SETTING	FUNCTIONS & SPECIFIC FEATURES			
Progressive	Manual progressive setting				
Progressive DMI	Manual progressive setting				

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



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

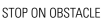


Manual electronic limit switch setting from a radio transmitter.



Manual progressive limit switch setting with an adjustment tool.











DMI with manual override built into the motor head.