ULTRA



ELECTROMECHANICAL BARRIER

Barrier

Barrier with integrated control panel and limit switches up to 6 m passage.

Ideal for collective parking.









HIGH USAGE FACTOR

SAFETY. OBSTACLE DETECTION

MECHANICAL SOFT START AND SOFT STOP

LED LIGHTS ON BOOM AS OPTIONAL

Easy access to the inner mechanism from the deck

PRECISE OPERATION WITH ENCODER

ULTRA

ELECTROMECHANICAL BARRIER

TECHNICAL CHARACTERISTICS

	ULS45ECD	ULS45ECI	ULS6ECD	ULS6ECI		
Power supply (Vac/Hz)	230 /50-60					
Power consumed (W)	120					
Absorbed current (A)	0,6					
Capacitor (µF)	9					
Motor voltage (Vac)	230 / 50-60					
Maximum torque (Nm)	17	72	26	266		
Opening time (s)	3 6			5		
Lock	Yes					
Limit switches	Yes					
Encoder	Yes					
Duty cycle	Intensive use					
Protection level	IP54					
Operating temperature (°C)	-20/60					
Motor weight (kg)	55					
Barrier length (m)	4,5 6			5		
Packing dimensions (cm)	37x48x103					
Version	Right	Left	Right	Left		

RECOMMENDED KITS

	1			ı			11	177 187 244
	BARRIER WITH CONTROL PANEL	OCTAGONAL BOOM WITH RUBBER	OCTAGONAL BOOM WITH RUBBER AND LIGHTS LEDS	POWER SUPPLY AND TRAFFIC LIGHT CARD FOR LEDS	RECEIVER	REMOTE CONTROL	PHOTOCELL	FLASHING LAMP
	ULS45ECI	AUL22	AUL23	AUL10	IRRE2-250	IR02	FT06	LUMI
ULTRA59		•			•	••	•	
ULTRA53			•	•	•	• •	•	•
	ULS45ECI	AUL15	AUL12	AUL10	IRRE2-250	IR02	FT06	LUMI
ULTRA24		•			•	• •	•	
ULTRA33		•			•	••	•	•
ULTRA6	•		•	•	•	• •	•	
ULTRA49			•	•	•	••	•	•
	ULS6ECI	AUL14	AUL11	AUL10	IRRE2-250	IR02	FT06	LUMI
ULTRA25		•			•	• •	•	
ULTRA17		•			•	••	•	•
ULTRA7	•		•	•	•	• •	•	
ULTRA50			•	•	•	• •		•

Note: the kits above relates to the barrier left hand. For right hand barrier the kit numbers are others. Also available right hand barrier kits.

INSTALLATION LAYOUT



