# **MOOVI SERIES**

## ELECTROMECHANICAL OPERATOR FOR ROAD BARRIERS





### • A MODEL FOR EVERY NEED.

- $\rightarrow$  Available in several versions, for openings from 3 to 5 m and speeds from 1.5 to 8 s.
- $\rightarrow$  Supplied with a wide range of accessories.

## • SMART TECHNOLOGY.

- $\rightarrow$  Internal ventilation system.
- $\rightarrow$  Fast release with personalised key.
- $\xrightarrow{}$  Predrilled frame to allow simpler installation of the accessories.

CODE	DESCRIPTION	VOLTAGE	BOOM LENGTH
P940026 00002	M00VI 30	230 V	3 m
P940028 00002	M00VI 50	230 V	5 m
P940030 00002	M00VI 30S	230 V	3 m
P940027 00002	MOOVI 30 RMM	230 V	3 m
P940029 00002	MOOVI 50 RMM	230 V	5 m

TECHNICAL FEATURES												
	M00VI 30	M00VI 50	M00VI 30S	M00VI 30/50 RMM								
CONTROL PANEL	ALPHA BOM (incorporated)	ALPHA BOM (incorporated)	LEO MV D (incorporated)	LEO MV D (incorporated)								
REVERSIBLE/IRREVERSIBLE OPERATOR	irreversible	irreversible	irreversible	irreversible								
POWER SUPPLY	230 V~ ± 10%, 50 Hz single-phase											
ABSORBED POWER	300 W	300 W	300 W	300 W								
THERMAL PROTECTION	integrated	integrated	integrated	integrated								
OPENING OR CLOSING TIME	4 s	8 s	1,5 s + slowdown	4 s (MOOVI 30), 8 s (MOOVI50)								
SLOWDOWN	-	-	adjustment	-								
IMPACT REACTION	-	-	integrated torque limiter	integrated torque limiter								
TYPE OF LOCK	mechanical opening/closing	mechanical opening/closing	mechanical opening/closing	mechanical opening/closing								
TYPE OF LIMIT SWITCHES	electric, incorporated, adjustable	electric, incorporated, adjustable	electric, incorporated, adjustable	electric, incorporated, adjustable								
MANUAL RELEASE	fast release with	fast release with	fast release with	fast release with								
	personalised key	personalised key	personalised key	personalised key								
OPERATING CYCLE	very intensive use	very intensive use	very intensive use	very intensive use								
ENVIRONMENTAL CONDITIONS	from -10°C to + 55°C	from -10°C to + 55°C	from -10°C to +55°C	from -10°C to + 55°C								
DEGREE OF PROTECTION	IP24	IP24	IP24	IP24								
OPERATOR WEIGHT WITHOUT THE ROD	360 N (~36 kg)											
DIMENSIONS	see drawing	see drawing	see drawing	see drawing								

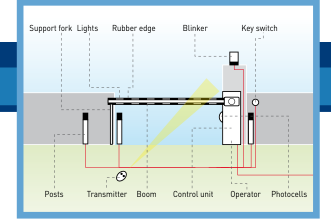
Boom ELL3 o ELL5	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom
	+	+	+									+	+	+								
SB	SB	SB	SB									SB	SB	SB								
	+	+		+	+		+	+				+	+		+	+		+	+			
PCA (only above the boom)	PCA	PCA		PCA	PCA		PCA	PCA				PCA	PCA		PCA	PCA		PCA	PCA			
									+	+										+	+	
PCA (under and above the boom)									PCA	PCA										PCA	PCA	
	+			+			+		+			+			+			+		+		
KIT LIGHT and KIT LIGHT 1	LIGHT			LIGHT			LIGHT		LIGHT			LIGHT			LIGHT			LIGHT		LIGHT		
	+ GA	+ GA	+ GA	+ GA	+ GA	+ GA	+ GA	+ GA	+GA	+GA	+GA											
MOOVI GA or MOOVI GAMA	GAMA	GAMA	GAMA	GAMA	GAMA	GAMA	GAMA	GAMA	GAMA	GAMA	GAMA											
Passageway M00VI 30 (m)	1,9	1,9	2,0	2,3	2,3	2,4	2,7	2,7	2,5	2,6	2,9	2,2	2,2	2,3	2,6	2,7	2,8	3,0	3,0	2,9	3,0	3,0
Passageway MOOVI 50 (m)	3,3	3,3	3,5	3,9	4,0	4,2	4,6	4,8	4,4	4,5	5,0	3,6	3,6	3,7	4,3	4,4	4,6	5,0	5,0	4,8	5,0	5,0

Calculating the maximum boom lenght of MOOVI30 and MOOVI50 road barriers based on the accessories installed.

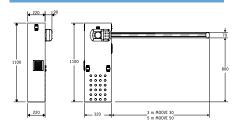
Example MOOVI 30: boom + SB + PCA + LIGHT + GA = boom Max. ELL3 1,9m Example MOOVI 50: boom + SB + PCA + LIGHT + GA = boom Max. ELL5 3,3m

## RESIDENTIAL, APARTMENT-BLOCK AND INDUSTRIAL USE



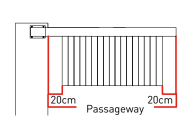


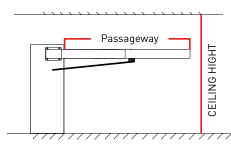
## DIMENSIONS



## WHEN ORDERING INDICATE THE WORKING PASSAGEWAY

#### ARTICULATED BOOM





### **ACCESSORIES**



P111376 - SCS 1

Serial connection board for QSC D MA, LIBRA C MA, LIBRA C MV, LIBRA C LX, VENERE D, LEO D MA, LEO MV, RIGEL 5 and ALTAIR P.



P111408 - SCS WIE

Circuit board for direct connection of wiegand accessories (such as SELETTO, COMPAS SLIM, etc) to the control units QSC D MA, LIBRA C MA, LIBRA C MV, LIBRA C LX. VENERE D. LEO D MA. LEO MV, RIGEL 5 and ALTAIR P.



N728020 - ELL 3

One-piece 3 m boom.



N728021 - ELL 5

One-piece 5 m boom.



P120002 - KIT MOOVI 130

External photocell post kit



## N728029 - MOOVI ART90

90-degree articulated boom for MOOVI30, 50, 30S. Max opening 3,8m.



D940008 - M00VI GA

Movable boom rest rod



D940009 - MOOVI GAMA

Movable boom rest rod, shock absorbing.



## P120004 - KIT M00VI PRM

Kit to protect hands from shearing.



P120001 00001 - KIT **MOOVI LIGHT** 

Lighting kit for 3 or 4.5 m booms. To be used in combination with the MOOVI PCA kit



## P120001 00002 - KIT MOOVI LIGHT1

Lighting kit for 5 or 6 m booms. To be used in combination with the MOOVI PCA kit



## P120003 00001 - PCA 3

Boom upper and lower casing profile in rubber for ELL3.



P120003 00002 - PCA 6

Boom upper and lower casing profile in rubber for ELL5, ELL6.



D730251 - CBO

MOOVI mod. anchor base.



#### D573003 - SB

Fence previously mounted on boom. Cannot be applied to BGV/MOOVI 30 models. Its application in the other models gives rise to a reduction of the overall length of the boom (see table).



D730088 - FAF

Fixed bar rest fork.



N190104 - BIR C Rubber safety edge.

For system composition and installation refer to the regulations in force in the country where the system is being installed. The indicated data are not binding. BFT reserves the right to make modifications without prior notice.