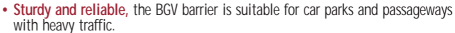
BGV

P940007 00001 Right P940007 00003 Left **BGV 30 BGV 30 INOX** P940007 00020 Right P940007 00022 Left P940008 00001 Right **BGV 45** P940008 00003 Left **BGV 45 INOX** P940008 00020 Right P940008 00022 Left **BGV 60** P940009 00001 Right P940009 00003 Left P940009 00020 Right **BGV 60 INOX** P940009 00022 Left

Incorporated control board ORION G BR



Boom balancing can be adjusted, and is controlled by a compression spring.

• Provided with an incorporated control panel, BGV is available in low, medium and high-speed versions in relation to its boom length.

Also available in stainless steel.

Galvanized and painted casing



Operators	BGV 30	BGV 45	BGV 60
Single-phase power supply	230V ± 10%, 50 Hz	230V ± 10%, 50 Hz	230V ± 10%, 50 Hz
Absorbed power	180 W	180 W	180 W
Thermal protection	Integrated	Integrated	Integrated
Max boom length	3 m	4,5 m	6 m - 7 m (*)
Opening/closing time	3 sec	6 sec	12 sec
Type of lock	mechanical closing/opening	mechanical closing/opening	mechanical closing/opening
Manual manoeuvre	handle	handle	handle
Type of limit switches	electric, incorporated, and adjustable	electric, incorporated, and adjustable	electric, incorporated, and adjustable
N° manoeuvres in 24 hours	continuous service	continuous service	continuous service
Control unit	ORION G BR	ORION G BR	ORION G BR
Environmental conditions	from -10°C to +55°C	from -10°C to +55°C	from -10°C to +55°C
Degree of protection	IP24	IP 24	IP 24
Operator weight without boom	600N (~60 kg)	600N (~60 kg)	600N (~60 kg)
Dimensions	see drawing	see drawing	see drawing

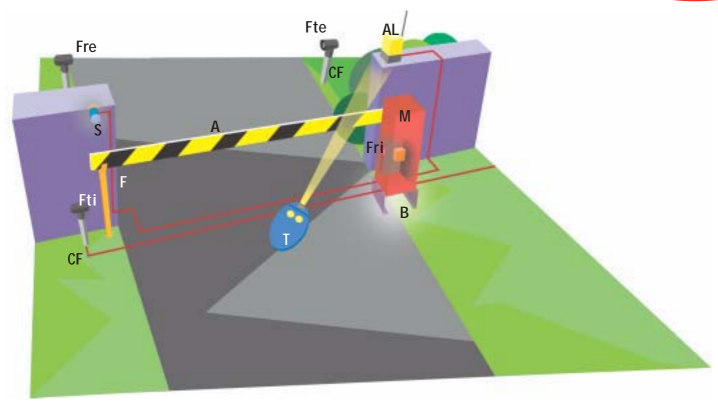
Note:

(*) with counterweight

To fit certain accessories to the boom, such as skirts, safety edges etc., reduce the boom length by 1 metre.

Electromechanical operator for road barriers with boom length up to 7 m





Example of installation

Dimensions

M operator BGV 60

with incorporated ORION G BR control panel

A boom AI 6

B anchor base BB

F support fork FAF

R single-channel rolling-code receiver, suitable for Mitto transmitter

T double-channel rolling-code transmitter, Mitto 2 12V

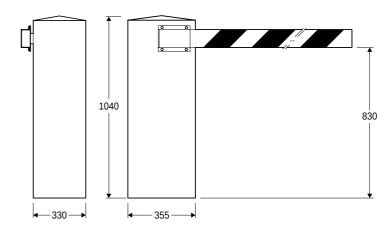
Ftx-Frx Pair of photocells, Cellula 50

CF posts CC50

AL blinker with antenna

S key selector, Intro

• For system layout and installation conditions, refer to the standards and laws in force in the country of installation.



Main characteristics

Electromechanical barrier for intensive use • incorporated ORION G BR control panel • various types of accessories, such as skirts, safety edges, lights, rest rods, can be mounted on the boom • articulation 90° or 180° • rest rod • signal indication lights • Main specifications: supply 230V \pm 10% 50Hz • power 180W • Models available: BGV 30 with opening speed 3 sec., max boom length 3m • BGV 45 with opening speed 6 sec., max boom length 4.5m • BGV 60 with opening speed 12 sec., max boom length 7m.

