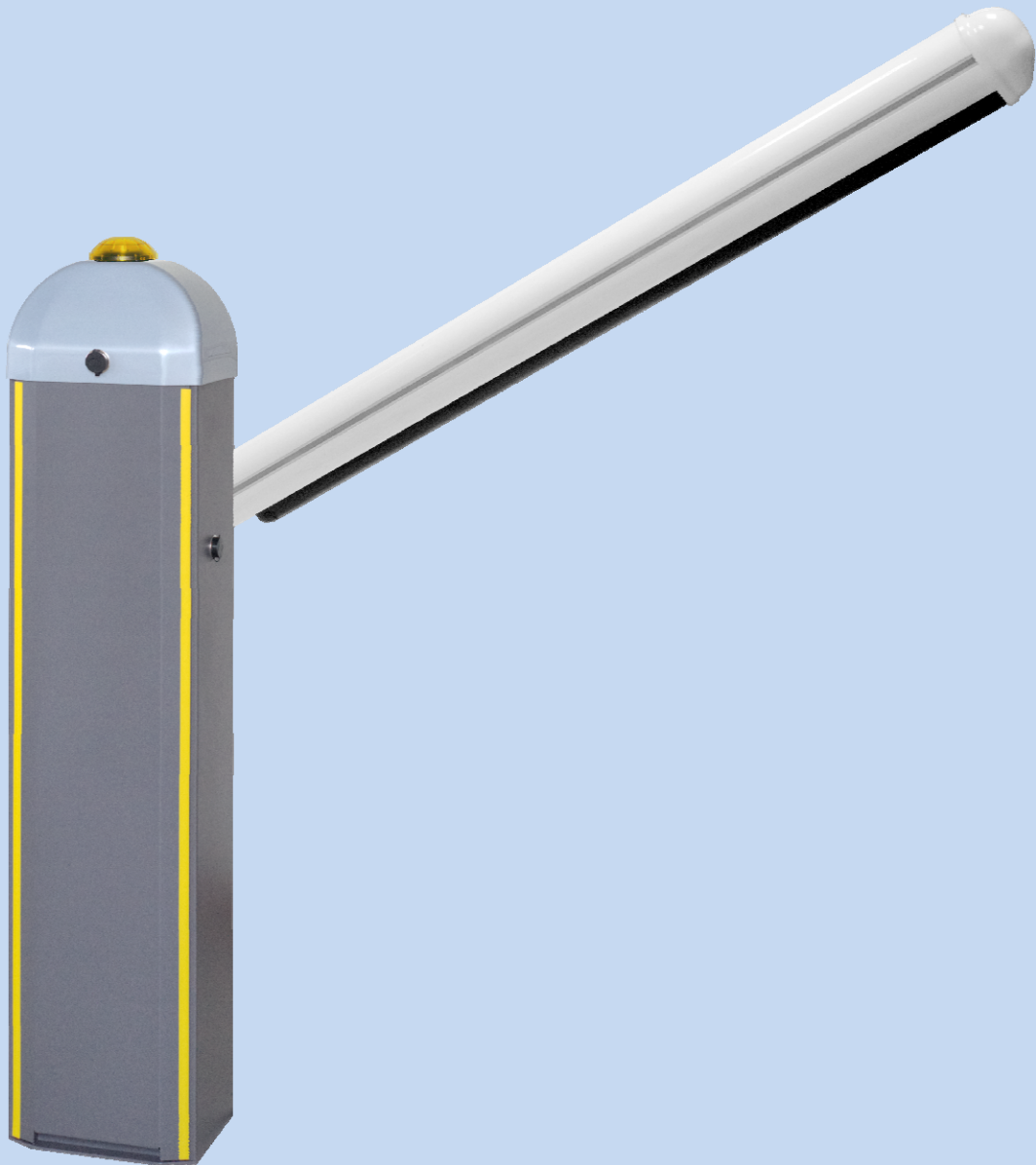


SLIM 1000



**Road electromechanical barrier at 230Vac
for booms up to 4m**



SLIM 1000 is an electromechanical barrier designed to automate and control the access of vehicles to residential areas or parking. SLIM 1000 it's available in the version at 230Vac. Due to his compact size fit to be installed on sites of difficult access. By his electronic it's possible to have slowing downs in opening and closing. SLIM 1000 is the best choice where price and quality are of first importance.

SLIM 1000

Main characteristic

- Cabinet of compact dimensions.
- With wind-stop boom and accessories max. length 4m
- Possible to install a no sensitive rubber protection profile at the boom
- Flashing light included with the barrier.
- Signaling light LED strip installable on the boom.
- Unlock by personalized key.

Versions

SPACE 1000 230 Barrier 230Vac, not intensive usage, booms up to 5m (*), complete of control board

Technical characteristics

Technical characteristics	SLIM 1000
Motor feeding	230Vac
Absorbed power	180W
Absorbed current	1.2A
Torque	400Nm
Temporary service	40%
Working temperature	-25° / +70°
Opening time	7 Sec
Max. length of the boom	5m
IP degree	IP54
Lubrication	Permanent grease
Weight	35Kg
Dimensions (mm)	260 x 210 x 1080

(*)5m only with round boom, diameter 70mm, width 1,5mm, without accessories.



rev. 1.0.4, 06/2010



ACCESS AUTOMATION