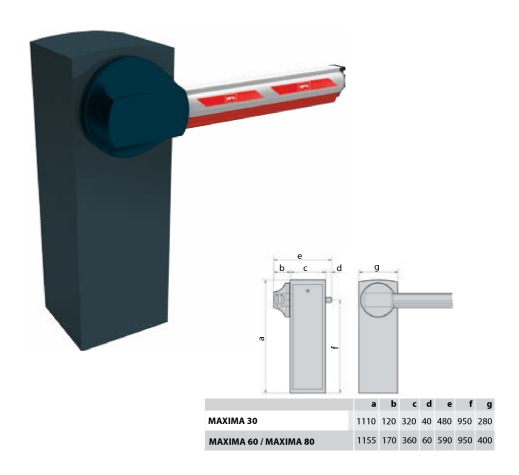
Maxima

- → 230v AC electromechanical barrier for intensive use for passages from 1,7 m to 8m, suitable for installation in large parking areas.
- → Self-supporting structure in powder coated cataphoresis treated steel with self-cooled oil bath gearmotor housed inside.
- → Smooth bar movement thanks to the rod/crank transmission mechanism. Incorporated boom holder, installation template (as optional) and control unit.



TECHNICAL CHARACTERISTICS

	MAXIMA 30	MAXIMA 60	MAXIMA 80	
Useful passage	from 1.7 to 3 m	from 4 to 6.4 m	from 6.5 to 8 m	
Opening or closing time	1.7 sec.	8sec.	8sec.	
Control unit		CSB-BR		
Motor type		single phase		
Frequency of use	10000 Op/day	2000 Op/day	2000 Op/day	
MCBF (Mean Cycles Between failures)	5000000 Op	1250000 Op	1250000 Op	
Motor powe supply		230V		
Slowdown		opening and closing		
Impact reaction	€	electronic magnetic reverser		
Locking		mechanical		
Release		inside the structure		
Enrvironmental conditions		from -30°C to 60°C		