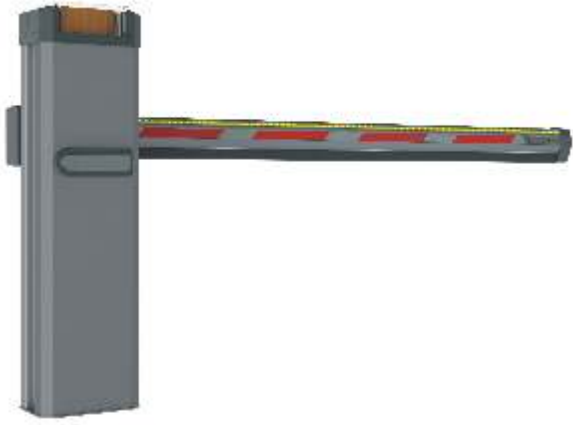


G:B:D:



• BARR500

**ELECTROMECHANICAL
BARRIERS**



● BARR500

Electromechanical barriers

The new 24 V electromechanical automatic barriers, for heavy use, for the easy management of aluminium booms up to 6 m with high opening speed. Deceleration during opening and closing, possibility to install conductive edges

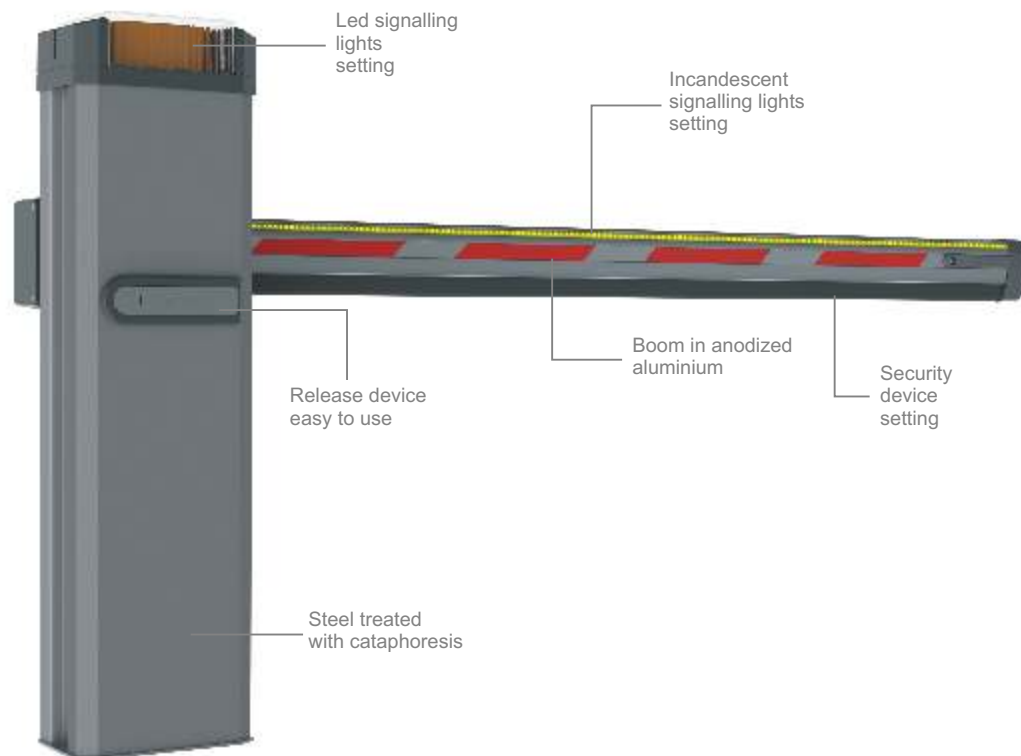
and signalling lights for an easy adaptation to the norm EN 12453. With a modern design and New technological solutions, BARR500 is GIBIDI new proposal.

Technical data	BARR524	BARR526
use	heavy	heavy
frequency of use	50%	60%
motor power supply	● 24 Vdc	● 24 Vdc
maximum power absorbed	150W	200W
degree of protection	IP55	IP55
operating temperature	-20°C +60°C	-20°C +60°C
thermal switch	-	-
opening time	5 s	1,8 s
torque adjustment	electronic	electronic
anti-crushing safety device	YES (with conductive edge)	YES (with conductive edge)
limit switch	2 - opening and closing	2 - opening and closing
boom length	2,00/6,00 m	2,00 m
operator weight	45 Kg	45 Kg

The BARR500 are supplied in the right version.

To modify the version and balancing, see the instructions booklet.

Accessories



 a **BANDINI INDUSTRIE** company



Associato



GIBIDI

GI.BI.DI. S.r.l.

Via Abetone Brennero, 177/B
46025 Poggio Rusco (MN) - ITALY
Tel. +39.0386.52.20.11
Fax +39.0386.52.20.31
info@gibidi.com

www.gibidi.com