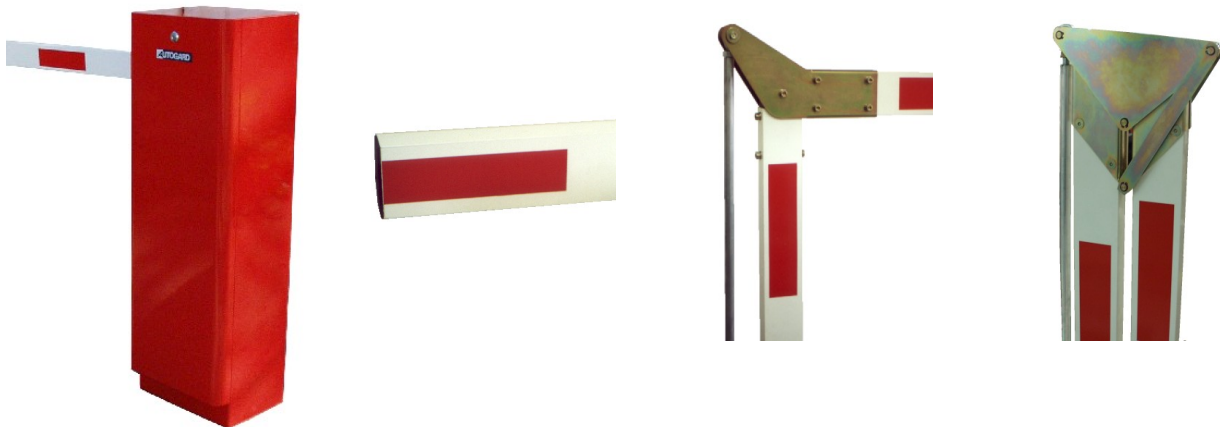


TECHNICAL SHEET



AG 500- up to the 5m arm length

Automatic electromechanically driven rising barriers has been designed for heavy duty services to control access to restricted areas with max. boom length 5m.



Length of boom: up to 5m

Rise time: 2-4 sec

Material: self-welded steel sheet 2,5mm thickness with zinc treatment and polyester powder coating preferably RAL2000 or from the rustless.

-boom can be round till 76mm or square 80x40mm for the calm area.

Mechanism: Electromechanical drive including special single-phase motor with increased torque, worm gear, zinc coated mechanical parts, limit switches and balancing spring.

Run electronics: special microprocessor control panel with connectors for remote control receiver and transmitter placed in the plastic box.

Protection: Sinusoidal transmission in both directions ensuring, very fluent movement of the boom and slowing-down in the limit positions.

Possibility: of right or left or from the face or from the back side realization.

Security: Re-opening or stop on obstruction.

TRITON spol. s.r.o., Topoľčianska 25, 851 05 Bratislava

info@tritonsystems.eu

Office and mail: Kutlíková 17, 851 02 Bratislava

Web: www.tritonsystems.eu, mail:

Tel.: +421 2 6828 6440, +421 6920 17564