



The AUTOPA KOLOSS Automatic Arm Barrier

The heavy duty KOLOSS Automatic Arm Barrier is the biggest system in AUTOPA range, with booms available up to 12m in length. It is built to control access for industrial areas and other wide driveways and entrances.

The KOLOSS Automatic Arm Barrier is compatible with a variety of different control mechanisms including remote controls, keypads and swipe cards. Manufactured from high quality aluminium, this system has an IP44 protection rating, which gives the system a long lifespan and shows how cost effective the system is.

Manual Override Handles are included in case of power failure or for manual operation. Additional Manual Override Switches can be added to programme the barrier allowing it to remain in the open or closed positions. Suspension cables are included to ensure that the boom does not sway in high wind speeds.

Product range

Order Code	Description	Weight
138 105 060	KOLOSS 6m (6.0m Arm Barrier)	415.0kg
138 105 070	KOLOSS 9m (9.0m Arm Barrier)	430.0kg
138 105 080	KOLOSS 12m (12.0m Arm Barrier)	465.0kg
	Accessories	
138 105 060	6m Replacement boom	27.0kg
138 105 070	9m Replacement boom	58.0kg
138 105 080	12m Replacement boom	71.5kg
138 105 933	Catch Post	
	Stabilisation cable	
138 106 151	Magnetic lock Catch Cost	

Specification

720mm x 656mm x 1250mm housing dimensions (length x width x height) Power supply 230V/50Hz or 115V/60Hz Standard colour Blue (RAL 7012) and white (RAL 9010)

Installation & use

All Automatic Rising Arm Barrier Systems must only be installed by experienced and trained personnel. The barrier cabinet requires bolting to a suitable concrete foundation of at least 800mm deep and approximately 550mm².

Provision for control and power cabling should be made through plastic ducting.

This product is guaranteed for 12 months (if installed and used correctly).



