

PHOBOS AC A Electromechanical automation for swing gates

Description

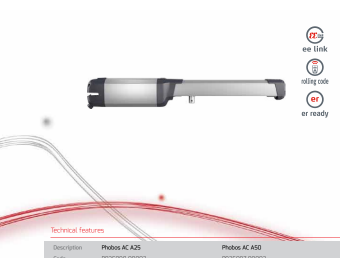
Complete range of electromechanical pistons for residential use, suitable for swing gate leaves up to 5 metres wide and weighing up to $500\,\mathrm{kg}$.



PHOBOS BT A Electromechanical automation for swing gates

Description

Complete range of electromechanical pistons for residential use, suitable for swing gate leaves up to 4 metres wide and weighing up to 500 kg.



Description	Phobos AC A25	Phobos AC A50
Code	P935098 00002	P935097 00002
Power supply	230 V	230 V
Gate leaf length	2.5 m	5 m
Max Leaf	400 kg	500 kg
Control unit	ALENA ACL2	ALENA ACL2
Cycle time	14 sec	18 sec
Impact reaction	electric clutch	electric clutch
Frequency of use	semi-intensive	semi-intensive











d-track

Description	Phobos BT A25	Phobos BT A40
Code	P935096 00002	P935095 00002
Power supply	24 V	24 V
Gate leaf length	2.5 m	4 m
Max Leaf	400 kg	500 kg
Control unit	ZARA BT L2	ZARA BT L2
Cycle time	15 sec	20 sec
Impact reaction	d-track	d-track
Frequency of use	intensive	intensive
Frequency of use	intensive	intensive