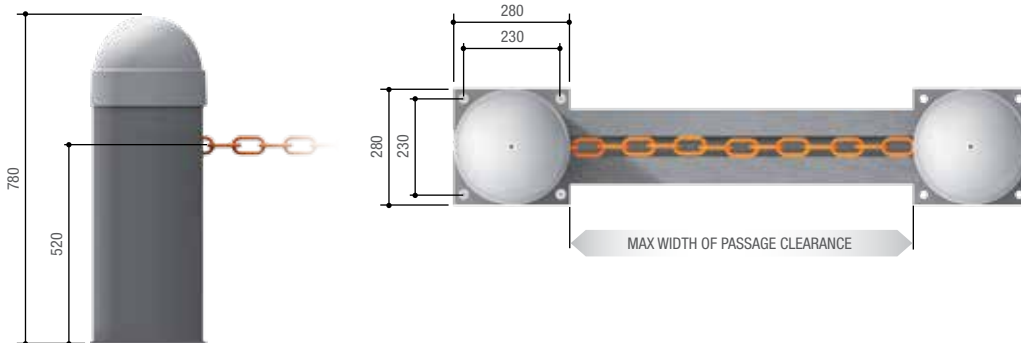




The ideal solution when applying chain barriers in historical town centres or in private and public settings

- A CAME-patented proposal for managing reserved area parking.
- A sturdy steel product, impact-resistant.
- The guides ensure protection to the chain when passage is open.
- The 24 V DC version provides obstacle detection and chain speed adjustment.
- Easy and quick to install.

Dimensions (mm)



Limits to use

MODELS	CAT-15 (5 mm chain)	CAT-5 (9 mm chain)
Max width of passage clearance (m)	16	8

NOTES: Cover colour: RAL 9006 - Cabinet colour: TEXTURED GREY cod. 053 0837

Technical features

MODELS	CAT-X	CAT-X24
Protection rating (IP)	54	54
Power supply (V - 50/60 Hz)	230 AC	230 AC
Motor power supply (V)	230 AC 50/60 Hz	24 DC
Current draw (A)	2.7	20 Max.
Power (W)	300	240
Manoeuvre time (s)	11	ADJUSTABLE
Duty cycle (%)	30	INTENSIVE SERVICE
Traction force (kg)	50	50
Operating temperature (°C)	-20 ÷ +55	-20 ÷ +55
Motor thermo-protection (°C)	150	-

THE COMPLETE RANGE



Code	Description	Price £ (Excl. VAT)
230 V AC chain barrier		
001 CAT-X	Bollard with operator featuring an on-board control panel.	£920.00
24 V DC chain barrier		
001 CAT-X24	Bollard with operator featuring an on-board control panel.	£1,232.00
Accessories for: 0001CAT-X24		
002 LB38	Card for emergency functioning during blackouts and battery recharging. N. 3 12 V - 7 Ah batteries (not supplied).	£48.00
Post for chain barriers for: 001CAT-X - 001CAT-X24		
001 CAT-I	Post with counterweight and chain hooking.	£473.00
Accessories		
001 CAT-5	9 mm genovese-type chain for passage up to 8 m.	£79.00
001 CAT-15	5 mm genovese-type chain for passage up to 16 m.	£79.00
001 CAR-2	Floor-level guide for protecting the chain (L = 2 m).	£120.00
001 CAR-4	Buried guide for protecting the chain (L = 2 m).	£108.00

