



# SAM



## ARTICULATED ARM



control unit with built-in encoder and receiver  
built-in ESA+ system  
built-in battery charger

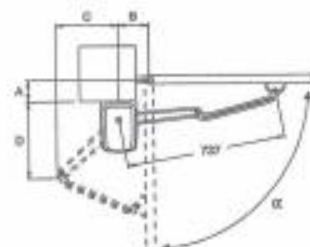
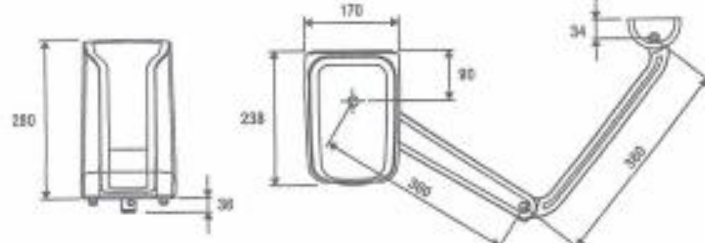
**up to 2.5 m****24 Vdc | intensive use**

- Irreversible 24 Vdc gear motor for intensive use available with or without control unit
- The control unit, accessible from above, is positioned on a removable support that facilitates installation operations and provides quick access to the mechanical stops
- 100 + 250 Vac switching power supply that reduces consumption and ensures the long life of the actuator
- Ideal for swing gates with large columns and leaf hinges up to 280 mm deep (just 170 mm wide)
- The encoder guarantees maximum safety and precision while the gate is moving
- STC System device that enables torque management in relation to the position of the gate, guaranteeing maximum safety
- Sturdy arm fitted with a closing lock that helps define the limit switch position during installation
- Motor fixing bracket fitted with cable gland
- Operation guaranteed even in the event of a power supply failure through batteries that integrate perfectly into the motor
- Amparometric sensor obstacle detection system to prevent crushing
- Can be connected with the X.BE module for the integration of KNX home automation systems and programmed via the BeUP app and PRO.UP interface
- Option of adjustable flush release that allows opening from the outside in the event of a power supply failure



## CONTROL UNITS:

<b>SAM.E24</b>	CP.SAM
<b>SAM.24</b>	BRAINY24 <sup>PLUS</sup> BRAINY24 TRUST24



<b>α</b>	<b>A [mm]</b>	<b>B [mm]</b>	<b>C [mm]</b>	<b>D [mm]</b>
90°	20	140	250	380
90°	50	140	370	380
90°	120	140	360	380
90°	200	160	315	380
90°	280	180	300	345
100°	60	160	380	305
105°	100	200	380	265
110°	50	210	365	240
120°	20	250	380	190



**SAM.BA**

Articulated arm.

**SAM.BS**

Sliding arm.

**SAM.BN**

Articulated arm for sloping doors.

**SAM.STOP**

Additional mechanical stop. Package of 2 pcs.

**SAM.LOCK**

Lock with personalised key.

**SAM.SE**

Externally fitted anti-intrusion cable unlock device which allows the gate to be unlocked from outside.

**DU.V96**

12 Vac/dc vertical electric lock, supplied with counterplate. Permits internal/external release.

**DU.V90**

12 Vac/dc horizontal electric lock, supplied with counterplate. Permits internal/external release.

**DU.9990**

Covering plate for DU.V90.

**DA.LB**

Galvanized column for outdoor installation of LB box.

**SAM.BAT**

1.2 Ah battery kit with bracket and cable.

**SAM.CB**

Kit composed of cables and brackets for batteries installation. Pack of 5 pieces.

AUTOMATISMI BENINCA SpA • Via del Capitello, 45 • 36066 Sandrigo (VI) ITALY • T +39 0444 751030 • sales@beninca.com

TECHNICAL DATA	SAM.24	SAM.E24
Power supply	---	100 ÷ 250 Vac (50-60 Hz)
Motor supply	24 Vdc	24 Vdc
Max absorbed current	5.5 A	3.5 ÷ 1.8 A
Power consumption in stand-by	---	0.8 W
Torque	220 Nm	220 Nm
Opening time	14° (including slowdown)	14° (including slowdown)
Duty cycle	intensive use	intensive use
Protection level	IP44	IP44
Mechanical stop in opening	adjustable	adjustable
Mechanical stop for closing	optional	optional
Built-in control unit	NO	YES
Operating temperature	-20°C ÷ +50°C	-20°C ÷ +50°C
Leaf max dimension	2.5 m	2.5 m
Weight	6 kg	7.9 kg
Items no. per pallet	45	45