# Rodeo

AUTOMATIC SLIDING DOOR FOR LEAVES WEIGHING UP TO 125 KG (275.6 LB)



### Optimize your space.

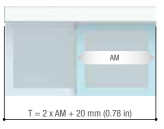
The Rodeo operator is specifically designed to move sliding doors, of any make, that weigh up to 125 kg (275.6 lb) per moving doorleaf. Rodeo can, by itself, manage all of the movement parameters of door leaves and ensure top level reliability in all applicative conditions, whether it be in public buildings, shopping malls, or private facilities.



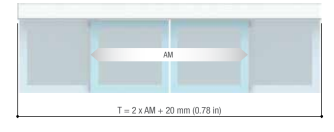


#### **Dimensions** (mm)

ONE SLIDING LEAF



TWO SLIDING LEAVES



T = OVERALL BEAM LENGTH

AM = TOTAL WIDTH OF MOVING LEAF/LEAVES

## Benefits become solutions



#### **Guaranteed by 24 Volts**

Systems running at 24 Volts are super safe to use and very reliable under intense working conditions, such as those found at residential apartment complexes and industrial facilities. Moreover, 24 Volt systems work even during power outages, thanks to the optional batteries.





#### **CONVENIENT AND SAFE**

- Self-adjusting door-leaf travel and thrust parameters, for maximum operating safety.
- Encoder-based obstruction detecting technology: the built-in microprocessor helps identify any obstructions in the way of the moving door leaves.
- Electroblock (optional), indispensable for blocking the closing and/or opening door leaves.
- Push-to-open anti-panic feature (optional), ideal for emergency exits.
- Pre-perforated beam profile for fitting to the lintel or wall.
- Hinged retractable profile cover makes for quick and easy scheduled maintenance jobs.

### Read up at came.com on the entire range of Came products!

Came is a leading home automation, industrial and special plant technology projects manufacturing company.

A full range of household solutions: from operators for gates and garage doors, to shutter and awning winding motors, and even home automation control, to burglar proof and video entry systems. Technology and reliability to serve your business, thanks to solutions designed for powering large industrial doors, automatic doors, street barriers, turnstiles, access controls and parking facilities.



#### **PUSH-TO-OPEN ANTI-PANIC FEATURE**

for emergency exits, it is the ideal feature, yet it is extremely useful also when fitted in loading/unloading bays. A simple push of the hand opens the door at any time. When planning it is always advisable to forecast the push-to-open anti-panic feature. This is necessary to decide beforehand which direction the doors will push open and to properly plan the entire door.







Came products are entirely designed and made in **ITALY** 



Came S.p.A. is Quality and Environmentally certified by

UNI EN ISO 9001 UNI EN ISO 14001

MODEL	RODE01	RODE02	
Power supply (V - 50/60 Hz)	230 AC	230 AC	
Motor power supply (V)	24 DC	24 DC	
Draw (A)	0.6	0.6	
Power (W)	90	90	
Maximum maneuvering speed (cm/s)	45	80	
Duty cycle (%)	INTENSIVE USE	INTENSIVE USE	
Thrust (kg)	8	8	
Operating temperature (°C / °F)	20 ÷ +55 / -4 ÷ +131	20 ÷ +55 / -4 ÷ +131	

• 24 V DC

LIMITS TO USE	RODE01	RODE02	
Min. leaf width (mm / in)	700 / 27.55	700 + 700 / 27.55 + 27.55	
Max. leaf width (mm / in)	3,340 / 131.49	1,670 + 1,670 / 131.49 + 131.49	
Min. T Beam length (mm / in)	1,420 / 55.90	1,420 / 55.90	
Max. T Beam length (mm / in)	6,700 / 263.77	6,700 / 263.77	
Maximum leaf weight (kg / lb)	125 / 275.6	125 + 125 / 275.6 + 275.6	
			● 24 V DC

SOME VERSIONS MAY NOT BE AVAILABLE IN YOUR COUNTRY. FOR MORE INFORMATION PLEASE CHECK WITH YOUR LOCAL AUTHORIZED DEALER.

#### **DEDICATED ACCESSORIES**



- 1. Electroblock complete with release lever pull-cord (MA7012).
- 2. Card for operating during power outages and recharging batteries (MA7032).
- 3. Features selector (MA7041).



#### **CONTROL ACCESSORIES**

The range of Came accessories dedicated to automatic sliding and swing-doors stands out in terms of safety and efficiency levels. Infrared anti-masking or variable field radars, volumetric microwave radars, digital radars,

touch sensors, sensitive step plates, microphotocells. Control solutions that meet any installation need, in different application contexts, tested according to the parameters set forth by the regulations in force.



© CAME SPA - KDEP#CEN47A3S514 - JAN\_2014 - EN

Even partial reproduction is prohibited • CAME reserves the right to make changes to this document at any time



