

Came ...
technology
becomes

aRT

advanced **r**evolution **t**echnology



The art
of control
and comfort
in the home.



Came presents ART, the new range of operators for awnings, shutters and blinds. Differing in type, diameter and load capacity, ART tubular motors adapt to the most varied application requirements, moving small shutters but also much heavier ones and awnings. Extremely handy in your home, you can raise and lower shutters with a single touch, adjusting the protection of all blinds using a simple remote control.

The flexibility and versatility of ART operators mean they are ideal for use in combination with the hej by Came home automation system, which enables users to control and coordinate all devices inside and outside the house, including blinds and shutters, with just one system: at home, using the touchscreen display from the hejTouch series, outside using a mobile, PC or tablet with a simple internet connection.





Mondrian

Ø 35 - Ø 45 - Ø 55
230 V AC - 50 Hz



Mondrian 4



Mondrian 5



Mondrian Q5



Mondrian 6



- Suitable for any type of application: awnings, shutters, blinds.
- Mechanical limit switch.
- Also available in an exceptionally quiet version (Mondrian Q5).



Awnings



Shutters



Blinds

Matta

Ø 45

230 V AC - 50 Hz



Matta 5



- Particularly suitable for application on small blinds or shutters.
- Mechanical limit switch.
- Holes on the head at 29 mm and 46 mm.



Shutters



Blinds



Short

Mondrian R

Ø 35 - Ø 45 - Ø 55
230 V AC - 50 Hz

Mondrian R4



Mondrian R5



Mondrian QR5



Mondrian R6



- Suitable for any type of application: awnings, shutters, blinds.
- Mechanical limit switch with built-in 433.92 MHz radio receiver.
- Also available in an exceptionally quiet version (Mondrian QR5).



Awnings



Shutters



Blinds



Radio-based

Mondrian M

Ø 45 - Ø 55 - Ø 92
230 V AC - 50 Hz



Mondrian M5



Mondrian M6



Mondrian M9





- Ideal for applications on awnings.
- Mechanical limit switch.
- Built-in emergency operation.
- Also available in a $\varnothing 92$ version for large shutters and garage doors (Mondrian M9).



Awnings



Emergency

Mondrian MR

Ø 45 - Ø 55

230 V AC - 50 Hz



Mondrian MR5



Mondrian MR6





- Ideal for applications on awnings.
- Mechanical limit switch.
- Emergency operation and built-in 433.92 MHz radio receiver.



Awnings



Emergency



Radio-based

Klimt

Ø 35 - Ø 45

230 V AC - 50 Hz

- KLIMT 4 version especially for small blinds.
- KLIMT 5 ideal for square bar awnings and shutters.
- Electronic limit switch with built-in 433.92 MHz radio receiver.
- Adjustment of the middle end point (partial opening) possible.

Klimt 4



Klimt 5



Blinds



Awnings



Shutters



Radio-based

Ensor

Ø 35 - Ø 45

230 V AC - 50 Hz

- Suitable for any application: awnings, shutters and blinds.
- Wired electronic limit switch.
- Universal head for application on any fixing plate.
- Motor protection



Ensor 4



Ensor 5



Blinds



Awnings



Shutters



Wired

Klimt AW

Ø 45

230 V AC - 50 Hz

Fabric release during closing.
Fabric tensioning during
opening can be activated.



Klimt AW5



- Especially for boxed awnings.
- Electronic limit switch with built-in 433.92 MHz radio receiver.
- Adjustment of the middle endpoint (partial opening).
- Fabric protection function.



Boxed
awning



Radio-based

Klimt SH

Ø 45

230 V AC - 50 Hz

“Full automatic setting” up to 20 Nm.
Wired button can be connected with step-by-step command. If an obstacle is detected while descending, the direction of movement is reversed.

- Especially for shutters.
- Electronic limit switch with built-in 433.92 MHz radio receiver.
- Automatic limit switch setting.
- Middle endpoint (partial opening).
- Advanced obstacle detection.



Shutters



Obstacle detection



Full automatic



Radio-based

Detail of the output shaft



Special pulley



Ensor SH

Ø 45

230 V AC - 50 Hz

“Full automatic setting” up to 20 Nm.
If an obstacle is detected while descending, the direction of movement is reversed.

- Especially for shutters.
- Wired electronic limit switch.
- Obstacle detector in both directions.



Shutters



Obstacle detection



Full automatic



Radio-based

Detail of the output shaft



Special pulley



Came,
your
ideal
partner.



follow us at: www.came.com/artcollection

Came, with 40 years of experience in producing operators for residential and industrial entrances, car parks and access control, is a member of the Came Group, an international leader in the Home&Building Automation field with a worldwide presence with 480 subsidiaries and exclusive distributors in 118 countries around the world.

Came provides all-round solutions in the field of automation - from individual homes to condominiums, from large industrial and commercial centres to urban areas.

Its variety of solutions, all with the EN Tested marking, are produced and tested according to the rigorous criteria of the European Standards as regards impact force, and are therefore ready to be certified on site by the installation technician.

Came ...
technology
becomes

aRT

advanced **r**evolution **t**echnology

KDEP#TENSAMIN12_VERS. 02/2013



Operators
for shutters,
awnings
and
blinds.





Quiet, reliable and easy to apply and use!

Came operators can be applied to any type of awning: with extendable arms, in boxes, on verandas. Perfect for creating individual systems but also for advanced use, such as automatic control of all the shutters on the same floor or in the whole house.

Simple and linear, the blind systems represent the most contemporary form of interior design, where the functionality of solar protection is enhanced by the pleasant aesthetics of the furnishings.

Came has made them dynamic by introducing a wide, diverse range of motors that ensure that each blind moves gently and harmoniously, ideal in any environment.



Perfect
temperature,
maximum
energy
savings.







Wagner

433.92 MHz radio transmitter
24 bit with 4,194,304 combinations
1 channel / 5 channels

- New, elegant design.
- Ergonomic keys.
- ABS casing with transparent film.
- Red LED indicating battery charge.
- Compatible with Came TAM and TOP protocols.





CE 001180101
Wireless 1
433.92 MHz
CR2032 3xV

Vivaldi

433.92 MHz transmitters/timers
1, 2, 5, 15 radio-based channels
1 wired channel

- Portable transmitters and timers.
- Basic silhouette with illuminated profile.
- Vivaldi TX2 with self-learning.
- Compatible with Came TAM and TOP protocols.



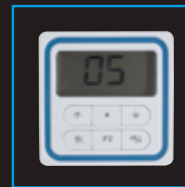
Vivaldi TX1



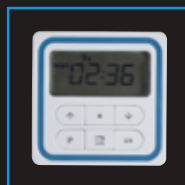
Vivaldi TX2



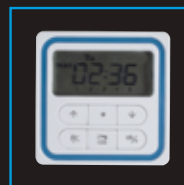
Vivaldi TX15



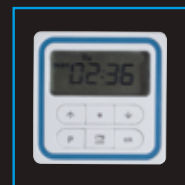
Vivaldi
Timer TX1



Vivaldi
Timer TX5



Vivaldi
Timer Wired 1





Strauss

Wind sensor

Sun/wind sensor

Wired transmission

- Elegant design.
- White.
- Sensors included
- Adjustable intervention threshold.
- Swivel adjustment bracket.



Strauss W



Strauss KLT

Radio-based weather station
Sun/Wind

- Elegant design
- Black and white.
- Sensors included
- Adjustable intervention threshold.
- Alarm intervention indicator LED.
- Swivel adjustment bracket.



Strauss KLT SW



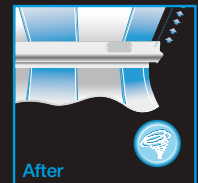
Bach KLT

Awning protection
Radio-based weather sensor

- Vibrating device.
- Compatible with KLT technology.
- Dip switch to adjust the intervention threshold.
- Dip switch for automatic reopening.



Example of awning saver use



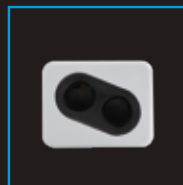
RKLT

Receiving control unit for motors
with mechanical limit switch

- Memorises up to 20 transmitters.
- Person present operating option.
- External terminals that can be connected to a button for the RKLT-W50 model.
- Built-in version for light control: RKLT-WL.



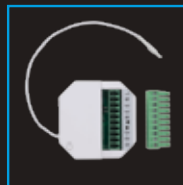
RKLT-50



RKLT-120



RKLT-W50



RKLT-WL

