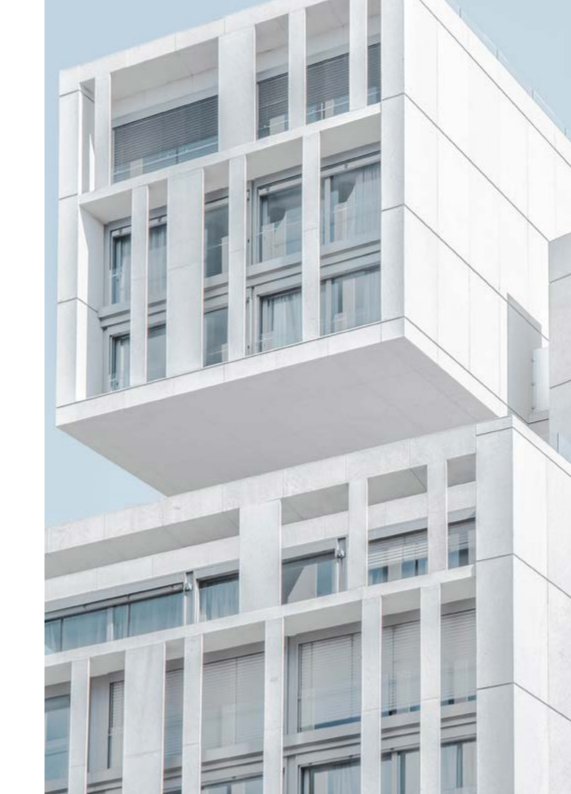


My Nice

Unique solutions combining technology, innovation, quality and design to make even the smallest everyday gestures extraordinary.

Automation systems for blinds, awnings, rolling shutters and sun screens in general make the home more comfortable and guarantee intelligent management of sunlight and the temperature inside the building.





Sustainability

Heating and cooling account for 80% of energy consumption in residential buildings. The use of an appropriate sunscreen system can limit carbon emissions and generate energy savings amounting to around sixty times the system's CO2 footprint over its twenty-year lifetime. *

During the summer, Nice sunscreen systems control overheating and reduce cooling needs, while in winter they improve the building's thermal resistance. Nice automation systems for blinds, awnings and rolling shutters allow correct management of the light. The right amount of sunlight and daylight has a positive effect on health, learning ability and productivity at work, generally improving the quality of life of the building's inhabitants.

The installation and correct use of sun screen automations can reduce consumption by improving the building's energy efficiency, generating a positive effect on the family budget and entire planet.

*source: ES-SO European Solar-Shading Organization

Quality

Nice products stand out for their advanced electronics, high aesthetic quality and attention to detail. Nice tubular motor lines are today designed and developed by a highly qualified and specialised team of professionals, integrating Made in Italy creativity and Made in Germany quality and reliability. The result is products with high standards of design, innovation and functionality.

Warranty

Safety and reliability are fundamental values for Nice. Every day, the company's products are rigorously and precisely tested in the 1000 sq m of laboratories in the R&D centre, following procedures at the forefront of technology and using the most advanced instruments available to guarantee maximum standards of technology and quality.

Nice tubular motors are controlled and tested to provide a long warranty: 5 years from the production date indicated on each product.



Nice

Serie Era^{SH}

Easy and precise installation

Era Star Head tubular motor range expands with new pushbutton versions for awning, blinds and rolling shutters, size M \varnothing 45 mm.

Main features



Quick installation

The motor is ready to use and fast to install, thanks to the pre-mounted, unpluggable cable and pushbutton limit switch adjustment.



Connectivity

COMPATIBLE AVEC LES PASSERELLES NICE*:



The built-in Nice radio communication protocol makes it compatible with all Nice gateways.

When connected to the **Yubii Home** gateway, it can be integrated with **over 3,000 third party Z-Wave devices** and managed via **voice assistants**.



Very precise limit switches

Ideal for parallel installation (up 8 motors)

Suitable for maintenance interventions and replacing previous applications.

Motor head compatible with star-shaped supports.



External plug-in cable,

flexibility to choose the length of the cable. (extension cables available from 2 m to 20 m)



using the pushbuttons corresponding to the direction of rotation.

Nice Patented



Extension cables

TECHNICAL SPECIFICATION

Code	Description
CA0403A00	Power Cable 4 wires with connector 3000 mm
CA0404A00	Power Cable 4 wires with connector 5000 mm
CA0405A00	Power Cable 4 wires with connector 10000 mm
CA0406A00	Power Cable 4 wires with connector 15000 mm
CA0407A00	Power Cable 4 wires with connector 20000 mm
CA0410A00	Power Cable 4 wires with connector 2000 mm
CA0413A00	Power Cable 3 wires with connector 2000 mm
CA0414A00	Power Cable 3 wires with connector 3000 mm
CA0415A00	Power Cable 3 wires with connector 5000 mm
CA0416A00	Power Cable 3 wires with connector 10000 mm
CA0417A00	Power Cable 3 wires with connector 15000 mm
CA0418A00	Power Cable 3 wires with connector 20000 mm

Nice

Era Quick M^{SH}

With pushbutton limit switch

Size M Ø 45 mm







Even simpler limit switch adjustment using the pushbutton corresponding to the direction of rotation.

The built-in circuit board allows a number of motors to be connected and controlled in parallel from a single point without the need for additional control units.

Easy to install thanks to the new compact support and innovative click system to fasten the drive wheel.

Wired and/or radio connection to climatic sensors via external control units.

External plug-in cable

TECHNICAL SPECIFICATION

Code	Description	Pcs./pack	Certificates
E QUICK M SH 817	Pushbutton limit switch 8Nm 17rpm, 15kg*	1	⊕ (€
E QUICK M SH 1517	Pushbutton limit switch 15Nm 17rpm, 28kg*	1	⊕ (€
E QUICK M SH 3017	Pushbutton limit switch 30Nm 17rpm, 56kg*	1	⊕ (€

*Lifted weight, value calculated with 60 mm diameter octagonal roller

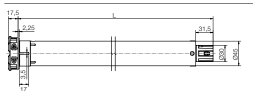
Code	E QUICK M SH 817	E QUICK M SH 1517	E QUICK M SH 3017
Electrical specifications			
Power supply (Vac/Hz)	230/50		
Current draw (A)	0.55	0.75	1.10
Power (W)	120	170	250
Power consumption in stand-by (W)	<0.5		
Performance			
Torque (Nm)	8	15	30
Speed (rpm)		17	
Lifted weight* (kg)	15	28	56
Number of turns before the stop		92	
Continuous operating time (min)	4		
Dimensional data			
Length (L) (mm)	426	451	486
Weight of motor (kg)	2.15	2.45	2.65
Pack dimensions (mm)	90x90x465	90x90x500	90x90x530

PLUG-IN CABLE

Cable length 0.5 m, 4 wires in cable



DIMENSIONS





230 Vac

Nice

Era EasyPlus M SH

With pushbutton limit switch, built-in receiver

Size M Ø 45 mm

COMPATIBLE AVEC LES PASSERELLES NICE*:

Yubii Home

Core

MyNice









Yubii*

230 Vac

Even simpler limit switch adjustment using the pushbutton corresponding to the direction of rotation.

The built-in circuit board allows a number of motors to be connected and controlled in parallel from a single point without the need for additional control units.

Easy to install thanks to the new compact support and innovative click system to fasten the drive wheel.

Safety for the automation.

The encoder technology garantees millimetric precision, reliability and maintenance of set values over time.

Low consumption in stand-by.

Level programming: quick and safe.

Thanks to this function, there are a number of possible settings. If an incorrect selection is made, programming begins again from the previous level without the need to reprogramme all the settings programmed up to that point.

External plug-in cable

TECHNICAL SPECIFICATION

Code	Description	Pcs./pack	Certificates
E EASYPLUS M SH 817	Pushbutton limit switch, built-in receiver 8Nm 17rpm, 15kg*	1	(F)
E EASYPLUS M SH 1517	Pushbutton limit switch, built-in receiver 15Nm 17rpm, 28kg*	1	(F)
E EASYPLUS M SH 3017	Pushbutton limit switch, built-in receiver 30Nm 17rpm, 56kg*	1	(F)

*Lifted weight, value calculated with 60 mm diameter octagonal roller

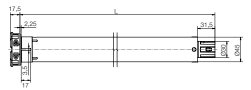
Code	E EASYPLUS M SH 817	E EASYPLUS M SH 1517	E EASYPLUS M SH 3017	
Electrical specifications				
Power supply (Vac/Hz)		230/50		
Current draw (A)	0.55	0.75	1.10	
Power (W)	120	170	250	
Power consumption in stand-by (W)	<0.5			
Performance				
Torque (Nm)	8	15	30	
Speed (rpm)		17		
Lifted weight* (kg)	15	28	56	
Number of turns before the stop		920		
Continuous operating time (min)	4			
Dimensional data				
Length (L) (mm)	426	451	486	
Weight of motor (kg)	2.15	2.45	2.65	
Pack dimensions (mm)	90x90x465	90x90x500	90x90x530	

PLUG-IN CABLE

Cable length 0.5 m, 3 wires in cable



DIMENSIONS





* without feedback

We make even the smallest of gestures extraordinary.

Nice, a world without barriers.

Automation and control systems for gates, garage doors, blinds, awnings and rolling shutters and alarm systems for all types of space, from private homes to large public buildings.

www.niceforyou.com

Nice SpA Oderzo, TV, Italy





Nice cares for the environment.
Using natural paper it avoids
excessive use of raw materials
and forest exploitation.
Waste is reduced, energy is saved
and climate quality is improved.