



terrace awning

Jamaica

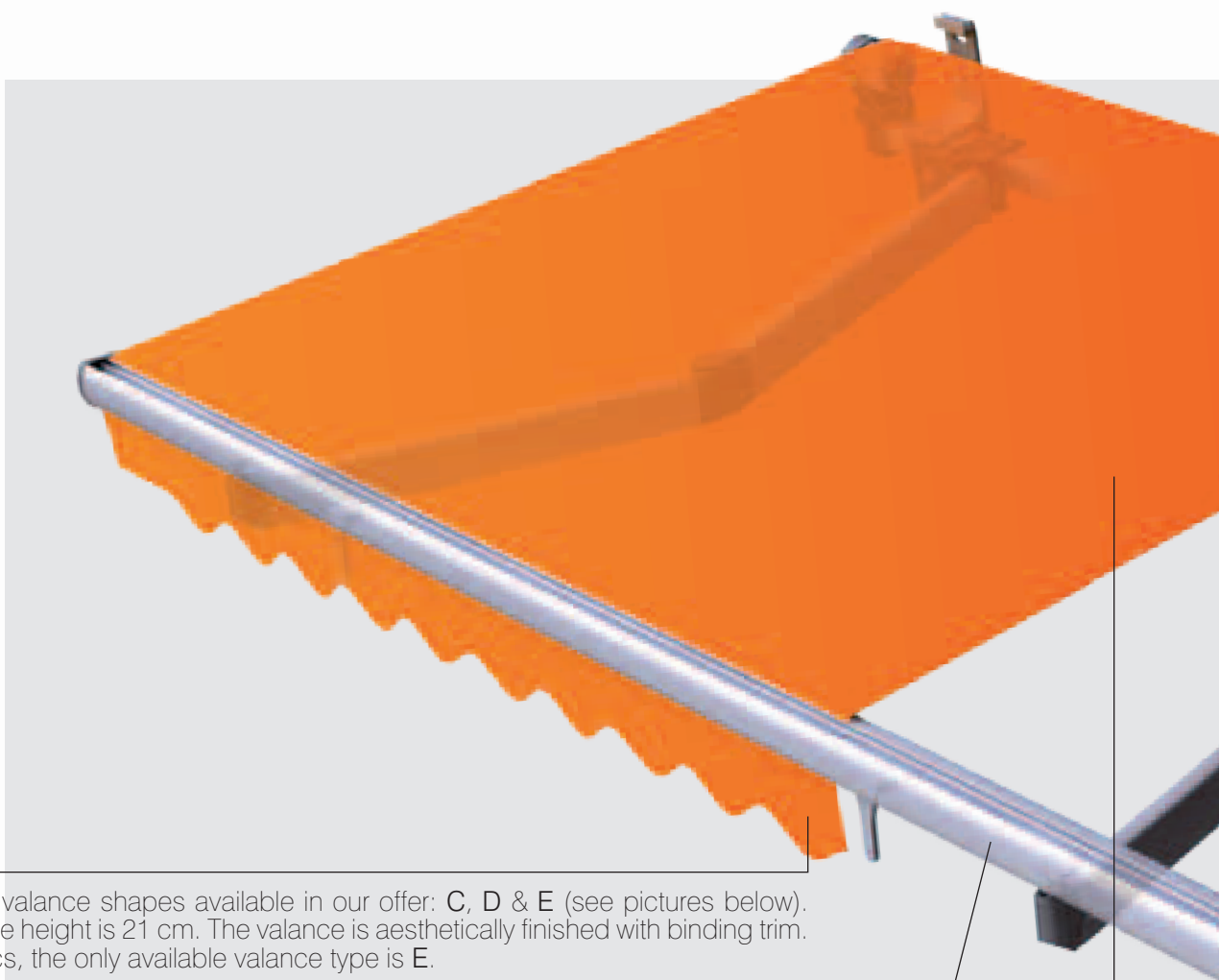
CASSETTE	no
ROLLER TUBE	70 mm and 78 mm diameter
MOUNTING	wall, ceiling, roof
PROJECTION	1.6 m; 2.1 m; 2.6 m; 3.1 m; 3.6 m; 4.1 m
MAXIMUM PROJECTION	4.1 m
MAXIMUM WIDTH	7.0 m (maximum width for projection 4.1 m is 6.0 m)
MINIMUM WIDTH	projection + 0.5 m
ARMS	folding, aluminum, with springs and plate Flyer's chain, folded arm levelling, in case of overlapping arms minimum width = projection - 0.4 m
OVERLAPPING ARMS	yes
TELESCOPIC SUPPORT	yes
TILT ANGLE	5° ~ 40°
OPTIONAL HOOD	yes
CONSTRUCTION COLOUR	powder coating: white, beige, brown, structural graphite, silver
FABRIC	over 150 patterns
VALANCE	standard height 21cm (\pm 0,5 cm), maximum height 40 cm for C and D shapes, 100 cm for E shape
ROLL-UP VALANCE	yes
MANUAL OPERATION	crank: 1.5 m; 1.8 m; 2.2 m
AUTOMATIC DRIVE	motor, motor with manual override, remote control, wind-sun weather control



Jamaica combines elegance and strength. Its construction provides high durability under intensive use. It is therefore the perfect choice for big terraces and for commercial applications. The awning's folding arms are installed on special-construction aluminium brackets, made by machines using numerical control. A plate link chain used in the arms and precisely made articulated joints provide long-term dependable operation of the awning. A central support for the roller tube in big awnings ensures even tension of the fabric. The construction is supported with a square steel beam that gives relative freedom of bracket location and simplifies the awning installation. An optional aluminium hood protects the rolled-up fabric. The construction is powder coated in white, beige, brown, structural graphite or silver. It is possible to use overlapping arms.



Jamaica



valance

There are three valance shapes available in our offer: **C**, **D** & **E** (see pictures below). Standard valance height is 21 cm. The valance is aesthetically finished with binding trim. For **PLAIN** fabrics, the only available valance type is **E**.



construction colours

For powder coating Selt company uses paints provided by renowned Swiss company - **IGP**. Using the **IGP-DURA®Clean** powders gives us a coating characterized by a surface that is resistant to dirt and easy to maintain.



Powerful Solutions.



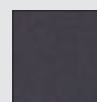
RAL 9010



RAL 1015



RAL 8014



71319



RAL 9006

Crank and gearbox are available in following colours: RAL 9010, RAL 1013, RAL 8017, RAL 7035, RAL 7016.

fabric

All of the acrylic fabrics are impregnated using the protective agents **TEFLON** or **SCOTCHGARD**. They provide excellent protection and strengthen the fabric's resistance to water and dirt. It is important to remember that conditions such as acid rain, organic matter contamination and cleaning the fabric with abrasive chemicals may destroy the protective surface of the fabric.



Brackets are made of extruded aluminium with machines using CNC, which allows us to use arms with a 4.1m projection. An optional hood provides protection for the fabric from adverse weather conditions.

We offer such solutions from leading European manufacturers as: full wind and sun automation, motors with wireless or wire control and cranks.

HOME MOTION by
somfy

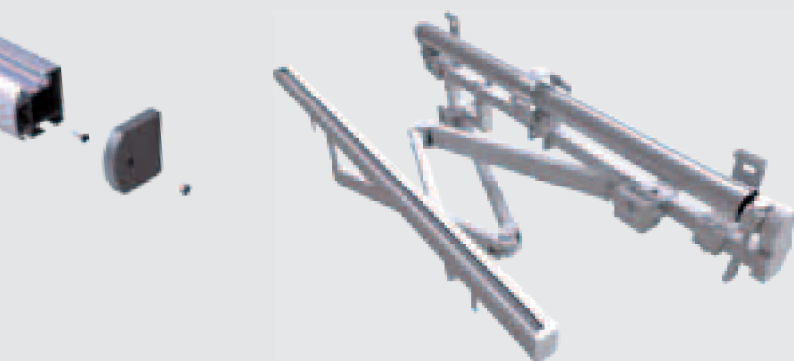
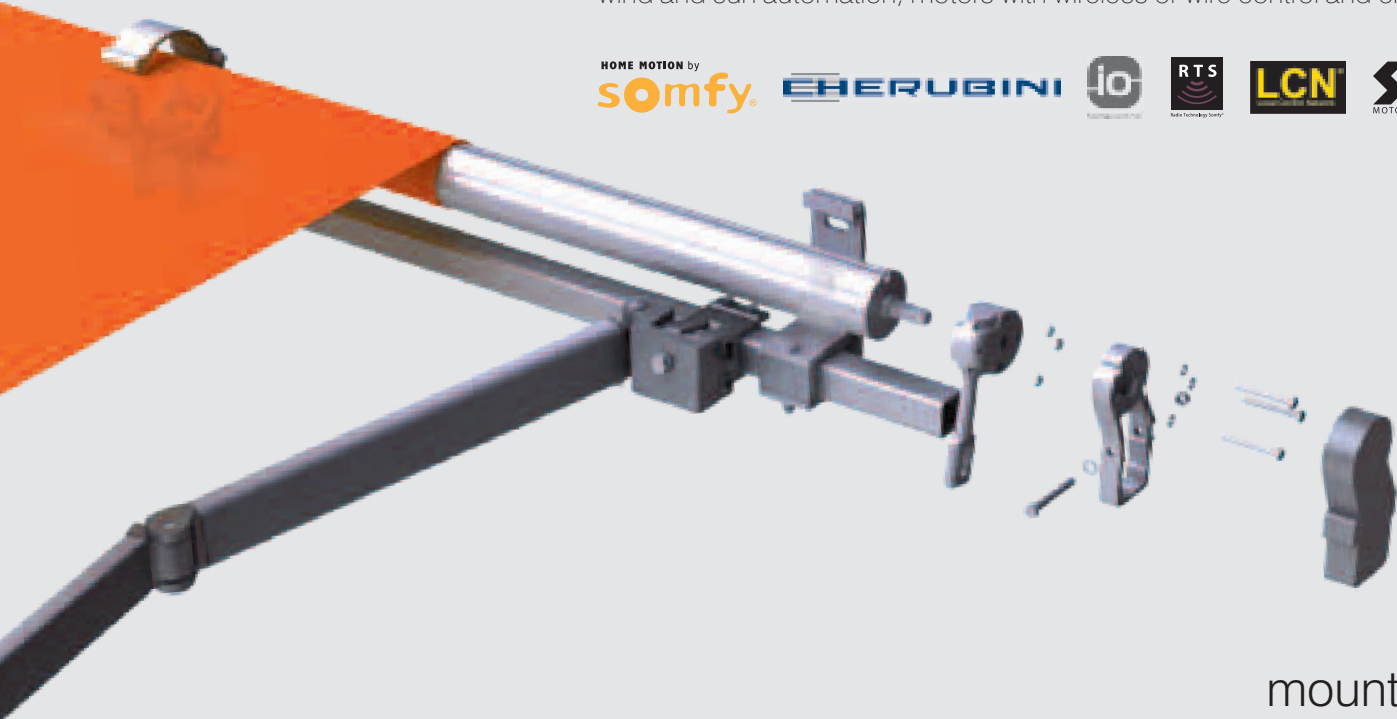
HERUBINI

io
Klingensaatz AG

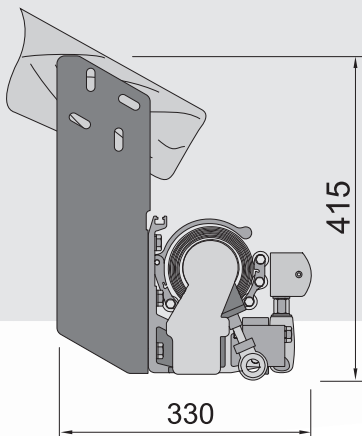
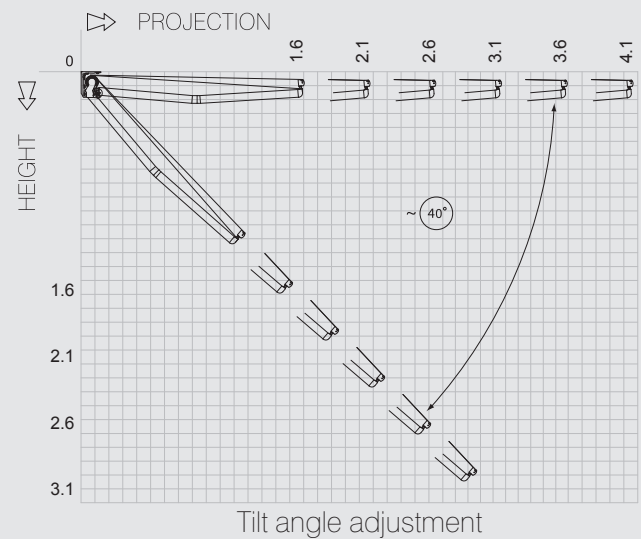
RTS
Radio Technology Systems

LCN
LERNER CONSTRUCTION

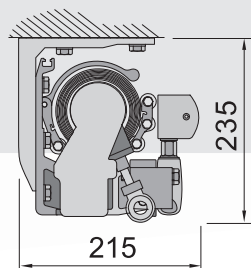
STANDARD
MOTOR INTERFACE



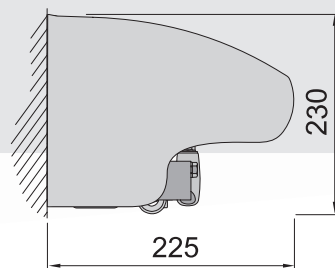
Overlapping arms



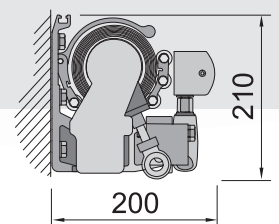
Mounting on the rafters



Mounting on the ceiling



Mounting on the wall
option with hood



Mounting on the wall

terrace awning

Jamaica

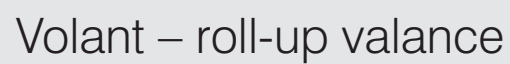


valance

It is possible to use roll-up valance with additional standard valance.

There are three valance shapes available in our offer: **C**, **D** & **E** (see pictures below). Standard valance height is 21 cm. The valance is aesthetically finished with binding trim. For **PLAIN** fabrics, the only available valance type is **E**.





Technical information for Volant:

- ~~C~~ ~~D~~ E