

SPECIFICATION DATA – ARO 65 with guide rails and motor drive

APPLICATION

Outdoor venetian blind for use with cable or guide rail for sun, privacy, and heat protection.



DESCRIPTION

The ARO 65 offers a slim external venetian blind with edge-crimped, 0.45 mm thick and 65 mm wide C-slats. The model has a low-noise wind protection and the intelligent HELLA Omega punching as a slat connection. Flanged hole punches protect the elevator belts and eliminate the need for plastic clips. ARO 65 can be guided by rope or rail and driven by crank or motor.

FEATURES AND BENEFITS

- Available with daylight control on request
- Slat guide pins made from metal for lower maintenance
- Unique omega punching replaces the need for plastic grommets
- Suitable for installation inside and outside the reveal
- Window size (maximum) 20m² – consult supplier for specific dimensions

GENERAL INFORMATION

Uniclass	Pr_30_59_07_27
CAWS	L10/680 Solar shading system N10/240 Blinds L10/59 Solar shading system
Product range	Sun Protection Screen/Vertical

ARO 65

Outdoor blind type ARO 65 with guide rails and motor drive

External venetian blinds manufactured by HELLA, type ARO 65, with rails and motor or external venetian blinds with at least equivalent technical features are used.

Offered manufacturer: _____

Offered type: _____

The following requirements are mandatory in order to minimise wear beyond the warranty period and to improve the optics:

- All punchings in the slats have to be bordered, plastic-clips are not allowed
- The slat guiding nipples have to be made of zinc die-cast with Collinox coating for greater wear resistance and no UV sensitivity
- Plastic nipples are not allowed.

The offered outdoor blinds have to fulfil the service life class 3 according to DIN EN 13659:2009-01

Top rail

Cold roll U-profile made of steel, bordered on both sides, galvanized surface

Dimension 58x56 mm

- For easier installation and adjustment, the top rail has to be open at the bottom.
- Top rail fixing: for easier installation galvanized vertical bracket with clip function. The vertical brackets can be positioned in any place of the top rail.
- For design with angular top board: bracket with integrated holder for the hidden clamping of the top board.

Optionally:

- Top rail made of extruded aluminium, dimension 58x57 mm
- Vertical bracket with insulation layer made of rubber for noise reduction.

Square drive shaft

Made of extruded aluminium 12x12mm with hexagon socket 7mm for the direct incorporation at the motor. For coupled element square drive shaft made of aluminium 12 x 12 mm with inner hole $\varnothing 9$ mm to accommodate the coupling (thus coupling remains permanently revisable)

Bottom rail

- Extruded powder-coated aluminium profile
- Dimension 60x19 mm
- Laterally closed by end caps made of plastic in grey or black, guided with metal pins in the guide rails on both sides

Slats

Slats bordered on both edges made of highly elastic special alloy, bend-proof, scratchproof and shockproof. Slat width 65mm, slat thickness approx. 0.45mm. Bordered lift tape punchings for a better protection against wear and tear of the lift tape. Ladder cord fixing by means of Omega punching in every slat for protecting against lateral slippage. The slats are kept at regular spacings by the ladder cord. The slat guiding nipples made of zinc die-cast with Collinox coating for greater wear resistance and no UV sensitivity are reciprocally connected in every slat in an impact resistant way. Slats packet in an offset way so that a smaller package height is reached.

Surface:

Glossy lacquering with polyester lacquer, free of heavy metals, suitable for facades. Colour choice according „HELLA slat colour chart for outdoor blinds / venetian blinds“.

Slat guide lateral with guide rails

Guide rails as single / double guide rail (FE22 / FD27) with groove for the distance spacers made of die-cast aluminium, powder-coated, with plastic end caps. For optimum noise reduction, the blind is guided on both sides in a C-shaped, hinged guide profile made of plastic. The guide profile is weatherproof, UV-resistant and is secured in the guide rail against slipping. The variable spacers are made of 2 parts, a powder-coated distance bracket flange made of aluminium, and a clamping lock made of zinc with Collinox coating for greater wear resistance.

Tender specification HELLA

Tilt mechanism

Maintenance free, encapsulated, Teflon bearings with turning roll and reel made of plastic. Segment tilting to prevent automatic adjustment of the slats. With the possibility for adjustments in order to compensate an off-track running of the bottom rail. By simply re-plugging the stop pins the changes of the tilting variants are possible without the disassembly of the blind.

180° turn:

The blind moves down with the slats closed towards the inside, smooth tilting process when changing the direction of the movement.

Ladder cord

High-strength Terylen-polyester with Kevlar inlay in black or grey, low profile and long lifespan.

Lift tape

- Anti-friction coated for a run with minimum wear and tear and maximum UV-protection
- Dimension 6,0x0,28 mm and tear strength 700 N
- Guaranteed thickness tolerance in the 1/100 mm range, long service life

Motor drive

Raising and lowering the blind and tilting of the slats via concealed installed, maintenance-free and low-noise electric motor 230 V AC, 50 Hz, IP 54 with flanged planetary gear. For a better distribution of forces, the motors are to be installed as a centre motor with shaft outlet on both sides. This facilitates coupling in case of later changes in the room layout. Installed limit switch and thermal protection switch against overload of the motor. Motors with adjustable upper or lower limit switches as well as additional upper external limit switches are used. Motor inclusive Hirschman cable socket and connection cable. Tilting of the slats is enabled by lightly touching the switch in the respective direction. If several motors are to be operated with one switch, a control unit is required.

Surface coating

Visible powder-coated aluminium parts in standard colours according to the „HELLA colour chart for powder paint“. Special colours according to „HELLA colour chart powder coating“ for surcharge.

Unit: piece

Quantity:pcs.

Price/pc:

Price total:

Optional additional equipment for HELLA outdoor blind type ARO 65 with guide rails and motor:

(Please select and tick as appropriate)

90° turn

The blinds moves down with the slats closed towards the outside and moves up with the slats opened horizontally, smooth tilting process when changing the direction of movement.

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Working position

The curtain is lowered with an inclined slat position of about 50° (up to the lower limit stop). To close the curtain it is necessary to raise it briefly (approx. 2 s) and to lower it afterwards. The curtain can be closed completely in every position. Smooth tilting process when changing the direction of movement. Curtain goes up horizontally. Bearing in the same size, without additional, attached reel.

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Tender specification HELLA

Daylight control 90° with working position (max. height 4000 mm):

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Lowering the curtain in working position. The slats in the upper part of the curtain are approx. 50° inclined, in the lower part of the curtain the slats are closed. Raising the curtain with a horizontal slat position in the upper part of the curtain, in the lower part of the curtain approx. 20° inclined. The curtain can be closed completely.

Daylight control 180° (max. height 4000 mm):

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The curtain is closed while moving down. The upper part of the curtain can be opened to 90° at the maximum, whereas the lower part of the curtain remains closed. When raising, the upper part of the curtain is closed (tilted towards the inside). The lower part of the blind raises with horizontally positioned and maximum opened slats.

Optional guide rails

- Lateral guide rail FE22S
- Single / double guide rail FE30 / FD32 with end cap and groove for the spacers
- Single / double guide rail FE50 / FD50 with end cap and groove for the spacers
- Guide rail FUP70 / FUP80 / FUP95 with sealing profiles at the back (for surface- / flush-mounted installation)

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Optional spacers

- Fixed spacer with small/large base plate
- Fixed spacer with transversely mounted large base plate
- Fixed spacer with base plate on one side transversely mounted
- Fixed spacer strengthened with large base plate for self-supporting units
- Bracket for inner or outer corner

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Ladder cord fixing in every slat:

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The top ladder cord in the middle has to be fixed in every slat with an OMEGA-punching in order to avoid a twisting of the slat in the cord.

Motor with Comfort tilt

Elero Comfort drive (230V) with slow tilting (5 U/min) for finer adjustment of the slat angles.

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Motor with obstacle detection when raising the blinds

Somfy protect drive (230V) with obstacle detection and freezing protection when raising the blinds.

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Radio drive with integrated receiver and Comfort tilt

elero Comfort drive (230V) with integrated receiver and slow tilting (5 U/min) for finer adjustment of the slat angles.

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Radio drive with integrated receiver and obstacle detection when raising the blinds

Tender specification HELLA

Somfy io protect drive (230V) with integrated receiver and obstacle detection when raising the blinds. []

Speed motor (up to max. 7m²):

Comfort Speed with 50 U/min and slow tilting speed of 5 U/min for finer adjustment of the slat angles. []

Emergency crank handle

Motor with emergency crank handle: []
Motor drive JA NHK with emergency crank handle for opening the blind in case of power failure. Mechanical cut-off.

SMI-Motor

Motor with SMI interface: []
The JA Comfort SMI is a blind drive with feedback capability, electronic limit switching and integrated SMI interface installed in a concealed position in accordance with the SMI specification. The drive can communicate with controls via corresponding actuators with a BUS system (e.g. KNX, LON). Communication and power supply are provided via the 5-wire connection cable with plug connector STAK 4.

HELLA emergency-up control device with USV

The HELLA emergency-up control device serves for the all pole breaking of a single motor from a motor control device or actuator. In addition the emergency-up control device serves for a delayed all pole switching on of an emergency power supply and for a delayed switching on of the emergency-up command. Shading devices that are provided with the HELLA emergency-up control device are designed for use in the secondary emergency route. A local fire protection officer must approve the admissibility and applicability of the emergency-up control device for the second emergency route. The uninterruptible power supply (USV) for the HELLA emergency-up control device is suitable for mechanical and electrical motors (230V). []

Optional slat perforation

Optional perforated slats with a hole diameter of 1.1 mm, centre-to-centre distance 3.46 mm and light penetration 9,2%. []

ONYX CENTER

Central control unit in the building. It serves as an interface between smartphone and the individual control units as well as sensors and transmits control commands bidirectional via an 868 MHz radio standard. Connected via network cable with an existing Wi-Fi (WLAN). The control is possible via smartphone via its network or, if the network offers internet access, via the internet. Supplied with 230V AC via a Euro plug, no additional voltage conditioning necessary. The customer does installation of the control unit. The central control unit gives status updates via status display. By scanning the QR code at the bottom side of the device via the app, an encrypted access to the control unit is provided []

ONYX NODE

One device per sun protection unit. Motor drive of the sun protection units: Standard capacitor motor (not included in the delivery). Further looping of the power supply via doubly present terminals is possible. Connection of an additional commercially available venetian blind pushbutton is possible. The []

Tender specification HELLA

control device is mounted in a deep flush-mounted socket (min. 60 mm). The control device queries the motor status. The current position and inclination of the cover now are graphically displayed in the app. The control device communicates with the central control unit or the hand-held radio transmitter/wall-mounted radio transmitter via an 868 MHz radio standard. Adding control devices with the help of the scanning mode in the ONYX app.

ONYX CONNECTOR

One ONYX.CONNECTOR per curtain. Provided in the box of the sun protection unit. The motor is directly plugged to the Hirschman cable socket STAK 3 of the ONYX.CONNECTOR. Via the integrated Hirschman connector STAS 3, ONYX.CONNECTOR is directly plugged into an already existing Hirschman cable socket STAK 3. Motor drive of the sun protection units: Standard capacitor motor (not included in the delivery). The connector queries the motor status. The current position and inclination are graphically displayed in the app. ONYX.CONNECTOR communicates with the central control unit or the hand-held radio transmitter / wall-mounted radio transmitter via an 868 MHz radio standard. Adding control devices with the help of the scanning mode in the ONYX app.

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ONYX CLICK

Hand-held radio transmitter for controlling one or more ONYX control devices. Per channel, five devices can be taught-in; in total five channels are available. In combination with ONYX.CENTER, the number of devices per channel is not limited. Weather sensors can be configured via ONYX.CLICK The configuration is done via Bluetooth with the ONYX app. Selecting the shading type of an ONYX control device by tapping (outdoor blinds) and raising or lowering (roller shutters). Channels are displayed in colours.

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ONYX WEATHER

The weather sensor is provided with a wind sensor and a brightness sensor. Wind radio transmitter designed as a three-shell wind turbine with a wind measuring range of 2-32 m/s. Measuring range of the brightness sensor: 0-120 klx. Automatic control of the assigned sun protection units, if the threshold value is exceeded or not reached (wind resistance class, brightness value). The wind resistance class can be set individually for each blind via the smart phone. The weather sensor is mounted on the facade and supplied with 230 V AC voltage. The weather sensor communicates via an 868 MHz radio standard with the central control unit or hand-held radio transmitter/ wall-mounted radio transmitter. Adding the weather sensor through scan mode in the ONYX app. Integration of several weather sensors into one system is possible without any problems. IP rating 54

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Unit: piece

Quantity:pcs.

Price/pc:

Price total: