

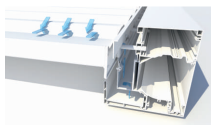
# Technic Pro

This is a new version of the flagship roofing which is Tarasola Technic. Thanks to the introduced changes it is much more functional and visually attractive. The reduction of screw connections to a minimum gives the roof a modern character and makes it pleasing to the eye. A distinctive feature, which undoubtedly influences usability and design, is the integrated roller blind system inside the canopy frame. As a result, the structure has gained a minimalist, cubic form. Moreover, thanks to the application of this solution, equipping the canopy with both screen and glazing roller blinds looks much more elegant, as it does not require the presence of a separate ZIP cassette protruding outside the construction. The introduced modifications significantly increase the comfort of use and make the roofing more resistant to changes in weather conditions. As a result, Tarasola Technic Pro is an almost year-round structure, whose assembly is easier than the current model - Tarasola Technic.















Infrared heaters

LED lighting - spotlights

LED lighting - tubes 3x12,5 cm in louvres







Glazing



in louvres

lights, integrated with the gutter



Screener ZIP (shading blind integrated into the structure)



Shutters



• shutters.

• infrared heaters, · audio system,

**SPECIFICATION** 

aluminum and stainless steel.

■ Louvres rotate from 0° to 135°. Option of modular connection. Option of additional accessories:



integrated into the gutters,



• wind, rain and temperature sensors.

■ The structure is made of extruded powder-coated

■ Electric motor control included in the price. Extensive drainage system as standard.

■ Possibility of powder coating in any RAL colour.



• lighting - LED spotlights and tubes in the louvres or LED strips

• Screener shading blinds integrated into the structure,



















### **COLOURS**

### CONSTRUCTION



similar to RAL9010



Colour cream-white similar to RAL9010



Colour cream-white similar to RAL9010



Colour grey aluminium similar to RAL9007

Colour grey aluminium



Colour anthracite-metallic similar to RAL7016



Any colour from the RAL palette

ADDITIONAL COLOURS



Wood-like varnish





Colour anthracite-metallic similar to RAL7016

### ADDITIONAL COLOURS



Any colour from the RAL palette

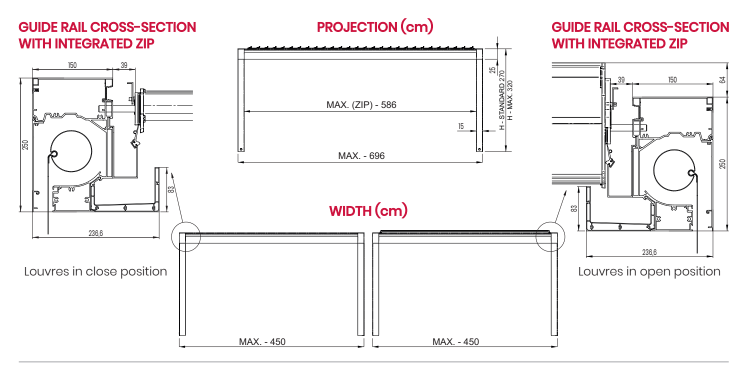


Wood-like varnish

The Machinery Directive 2006/42/EC of the EU Parliament and of the Council, PN - EN 13561 + A1: 2010 EXTERNAL BLINDS - operational requirements Regulation of the construction products; CPR 305/2011; EUROCODE

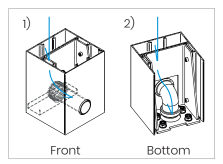
# Technic Pro - technical data

### Tarasola®

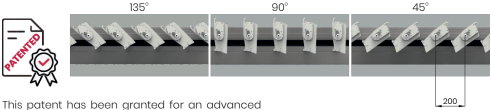


### **WATER DRAINAGE** ~

### **LOUVRES ROTATION** >







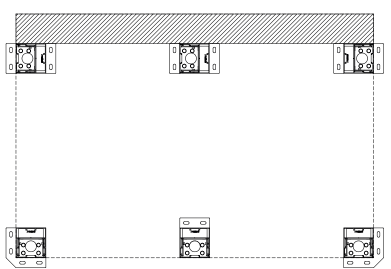
water drainage system which reduces splashing of drops, thus preventing them from falling under the roof.

LOUVRES SPACING (mm) ^

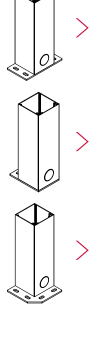
### FIXING PLATE - INTERNAL - STANDARD

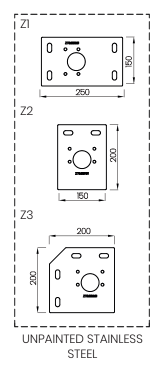
# 150 mm mm 50

### **LAYOUT EXAMPLES**



### **FIXING PLATE - EXTERNAL**



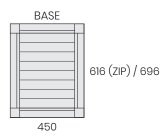


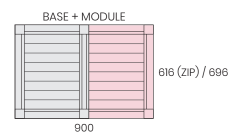
### PROJECTION TABLE (cm)

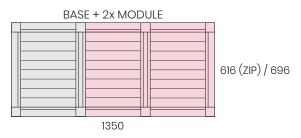
116	136	156	176	196	216
236	256	276	296	316	336
356	376	396	416	436	456
476	496	516	536	556	576
596	616	636	656	676	696

Model: TECHNIC PRO (PAVILON / TENDE), TECHNIC PRO (GARDENA), TECHNIC PRO (GARDENA - LOUVRES PERPENDICULAR)

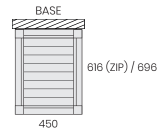
### TECHNIC PRO (PAVILON / TENDE)

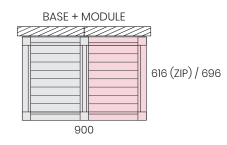


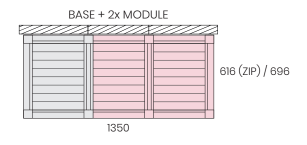




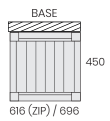
### **TECHNIC PRO (GARDENA)**

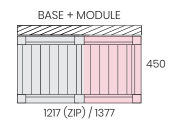


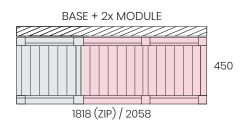




### TECHNIC PRO (GARDENA LOUVRES PERPENDICULAR)







### TABLE FOR THE SNOW LOAD WITHOUT WIND PRESSURE FOR A STRUCTURE STANDING ON 4 PILLARS (kg/m²)

width (cm)												
projection (cm)	number of louvres	220	270	295	330	365	400	450				
200	9	620	490	350	290	180	150	120				
300	14	590	450	310	190	160	150	120				
400	19	450	430	290	180	170	140	120				
500	24	420	340	250	165	160	120	120				
600	29	240	220	165	130	130	120	120				

### **Colours**

9010 white

9010ST white structured

9007ST grey structured

7016ST anthracite structured

Any RAL colour

Wood-like varnish

### **Controls**

### Motor

24 V DC Wired motor with power supply 150 W

### Controls ... TELECO

24V DC radio control unit for 1 motor

Optional sensors:

- \* wind
- \* rain
- \* temperature
- \* combination of temperature & rain sensors to detect snow

24 V DC radio control unit for 1-2 motors, integrated with LED receiver (max. 75 pc LED spotlights)

Optional sensors:

- \* wind
- \* rain
- \* temperature
- \* combination of temperature & rain sensors to detect snow

Additional 150 W power supply

## Remote control **K** TELECO

42 channel remote control, white / black

63 channel remote control, white / black

### **Sensors**

Wind

Rain

Temperature

Rain and temperature sensors to detect snow

Technic Pro 5

### Lighting



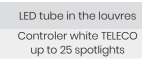
LFD lighting - spotlights

LED lighting

- tubes 3x12,5 cm

LED spotlights

Min. 8 LED spotlights on whole construction, min. 3 LED spotlights on a louvres.



Min. 4 LED tubes in the structure.

min. 2 tubes in the louvres.



LED lighting - LED strip

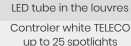
lights, integrated with

LED lighting - tubes 1x50 cm in louvres

LED strip 8W - White

LED strip RGB 8W

Controler white/RGB TELECO up to 28 m (max. 4 pc LED strip) Power supply up to 18 m Power supply from 18-36 m





### in louvres **Audio System TELECO**

Audio controlled via Blutooth

Speaker 25 W The speakers are built into the frame, diameter 10 cm. Works with the Audio Bluetooth control system.





DAISY TELECO

Min. 4 LED tubes in the structure.

### Infrared heaters

Infrared heater GRI - controlled by a switch with a LOW GLARE emitter that generates less light, water-tight class IP65, colour: white or black, usually controlled by a wall switch. For external use.\*

Infrared heater GR2 IR - a infrared heater with a built-in infrared receiver, remote control and a LOW GLARE emitter that releases less light. Water-tight class IP65, colour white or black, controlled by an infrared remote control (in set). For external use.

1,5 kW

power

1.5 kW

Additional infrared remote control

### Radio receivers for infrared heaters GR1

### \*Control Unit for 1-2 infrared heaters 3 kW

GrI infrared heater can be operated by TELECO 42-channel remote control on/off. No heat adjustment.

### Radio Control unit for ZIP

Radio control unit 230 V for 1 motor

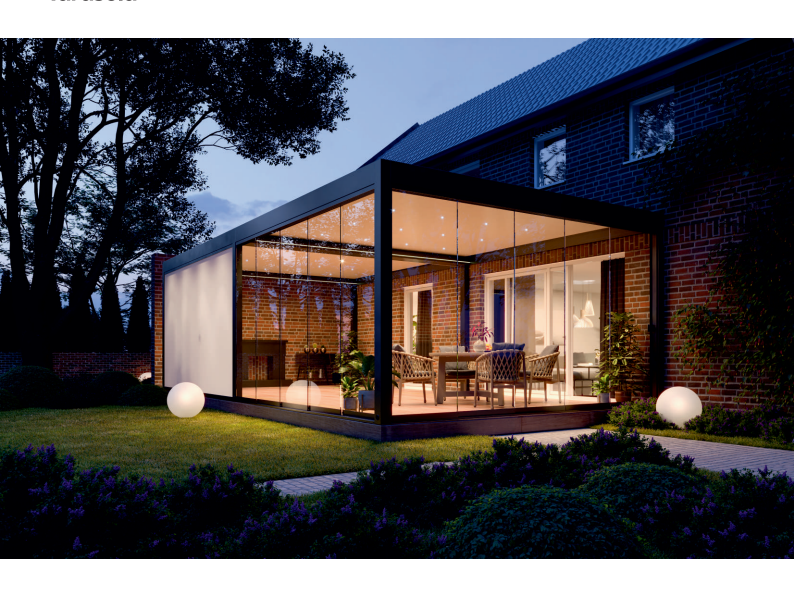
Radio control unit up to 4 motors (optional sensor: wind)

### Socket 230 V

# Tarasola®

Technic Pro 7

# Tarasola®



### Contact:

phone: +48 607 189 400

+48 502 342 842

e-mail: export@tarasola.com

www.tarasola.com