

tel: +421 918 802 928 web: www.lacnepergoly.sk



FLAT - Price list 2018



Tarasola Flat is a solution which was created especially formodern architecture. Keeping the right angles makes it fit into the modern architectural forms perfectly. Its construction comprises of mouldings made of extruded aluminium, foldable canopy made of fabric and systemiccanopy. Standard canopy is made of Tech-protect fabric, which is a technical threelayer material produced especially for this kind of canopies. It is completely waterproof, overshadowing, protects the surface under the canopy from heating and UV. The roofing was designed ina way to enable the wedged-cut material to drain the water to one of the canopy's sides freely. Water is passed to the support profiles through the side guttering and then, drained off to the outside.

The most characteristic features of this construction are visual lightness and simplicity, whereas its structure is very solid and adjusted as well as resistant to the tough and changing weather conditions.



tel: +421 918 802 928 web: www.lacnepergoly.sk



SPECIFICATION

The structure is made of extruded aluminum
Control of the electric motor in standard
Techprotect roof fabric in standard (extra charge
as posibility for exchange for another type of material)
Possibility of powder coating in any RAL colour
Available in wall mounted and free-standing version
Modular connection option
Product resistant to wind power up to 120 km/h
Possibility of installing a systemic roof
Option of selecting additional equipment:

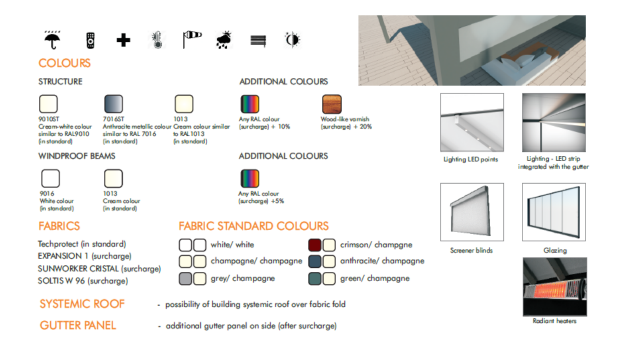
• lighting
• glazing
• screener blinds

SIDE PANEL

- screener blinds
 radiant heaters
 wind, solar and rain sensors



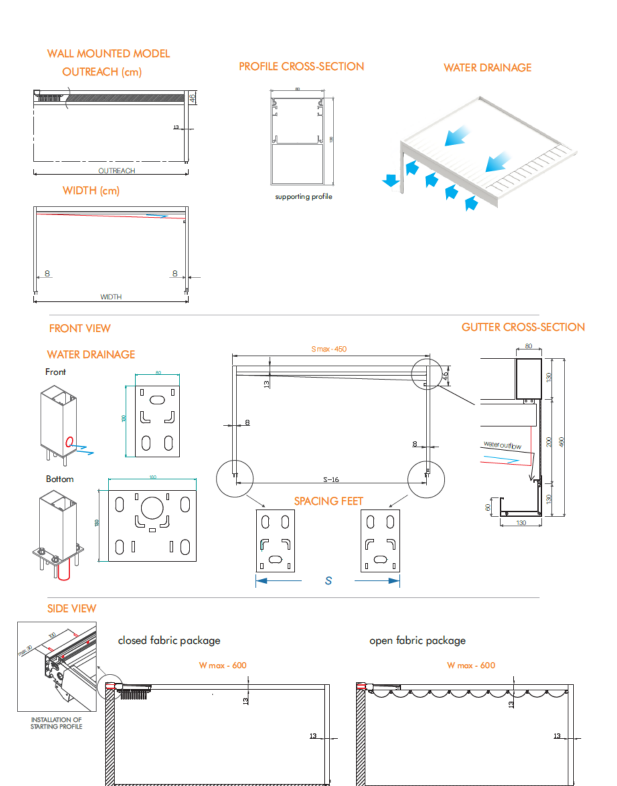
Machinery Directive 2006/42 / WE. Regulation on construction products CPR / 305/2011 demonstrating that the homonized standards and / or starbrical documentation listed below how been applied: PN - EN 13551 + A.1: 2009 - EXTENAL CUSTAINS AND RESISTANCE TO WIND LOADS - TEST METHODS N - EN 1932: 2013 - 09 - EXTESNAL CUSTAINS AND BEINDS AND RESISTANCE TO WIND LOADS - TEST METHODS



- plexiglass panel in white colour or aluminium in constitution colour



tel: +421 918 802 928 web: www.lacnepergoly.sk



W-13

tel: +421 918 802 928 web: www.lacnepergoly.sk

WALL MOUNTED MODEL



1 module: Width max - 450 cm Outreach Max - 600 cm



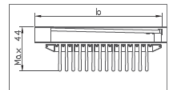
2 modules: Width max - 900 cm Outreach Max - 600 cm



3 modules: Width max - 1300 cm Outreach Max - 600 cm

MATERIAL PACKAGE

Tables with calculations package and its cover



P [cm]	b[cm]	I [pcs]
construction outreach	systemic roof outreach	quantity of windproof beams
200	53	5
250	59	6
300	65	7
350	71	8
400	77	9
450	83	10
500	89	11
550	95	12
600	101	13

^{*}Runner - always in the axis of the leg