

TOP 150 series

TOP 150 and TOP 150 Plus, the newly born in the «squares» family, are the smart and cheap solution for a secure access, backed by the traditional Tonali quality.

They are delivered as monoblock for an easy and quick site positioning.

Both the models are available with a straight (180°) or left/right angled (90°) passage:

- TOP 150: base 1050mm and glass up to 29/31mm
- TOP 150 Plus: base 1150mm and glass up to 29/31mm

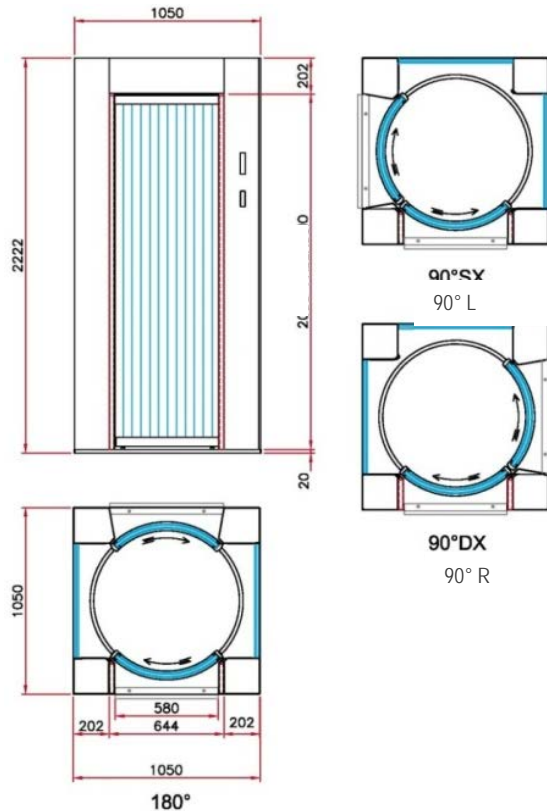


FEATURES AND OPTIONS

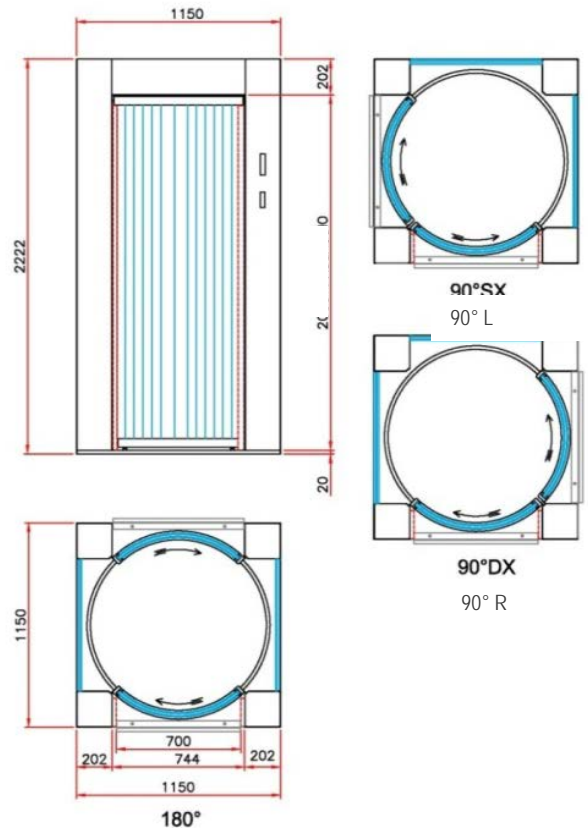
- self-contained built-in metal detector
- volumetric left object control system
- volumetric single passage checking system
- digital display, menu-guided command and setting console
- intercom, voice messages and traffic-lights
- easy-link to third party manufactured access control systems (RS232 - RS485 – IBIS interfaces)
- hidden microcameras inside the cabin
- proxy, swipe-card and biometric readers easily added
- low-side mechanical key for additional locking



TOP 150



TOP 150 Plus



TECHNICAL SPECIFICATIONS

- DIMENSIONS:
 - TOP 150 L 1050 x W 1050 x H 2222 mm
 - TOP 150 PLUS L 1150 x W 1150 x H 2222 mm
- FREE PASSAGE AREA:
 - TOP 150 L 580 x H 2000 mm
 - TOP 150 PLUS L 700 x H 2000 mm
- WEIGHT: from 700 to 900 Kg according to the model and additional options
- POWER SUPPLY: 230 V (110 V on request), 50/60 Hz
- VOLTAGE: 12-24 V.d.c. with back-up batteries for uninterrupted operations in case of power loss (from 100 up to 1000 cycles)
- CONSUMPTION: 85W
- THROUGHPUT: 4-5 full cycles/1' one sense; 7-8 full cycles/1' two senses according to the model and additional options
- FRAME
 - one-block painted steel frame
 - steel sides on applications
 - cabins floor: 20 mm thick (cabins do not need to be recessed)
- PAINTING AND FINISHING: RAL colours code range standards with «orange skin» finishing (flat finishing, stainless steel execution and other colours on request)
- GLASS: sides and doors equipped with 26/27 mm laminated thick glass rated BR3/S P6B (different glass thickness on request)
- LIGHTING: inside lighting with 12 V, 50/60 Hz led spots
- MOVEMENT: 24 V.d.c. electric-motors assisted sliding-doors movement with reversible option for manual opening in case of total power loss
- ELECTRONICS: microprocessor based electronics
- ACCIDENT PREVENTION MEASURES: self-adjusted braking, speed control and accident prevention devices
- PROGRAMMABLE OPTIONS: emergency escape/door locks; automatic/manual transit; passage one/both directions



TONALI s.p.A. | www.tonali.it | tonali@tonali.it

Via S. Caterina da Siena 25
20010 Arluno (MI), Italy
Tel +39 02 90374.1
Fax +39 02 90374.266