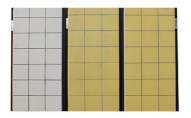




POWER 0,35 Kw

CALIBRATION PANELS ST-I/ST-II/ST-III A ACCORDING TO EN 16165 ANNEX B





SLIPPERINESS PLATFORM DIN EN 16165

STANDARDS

EN 16165; 2021 Annex A | EN 16165; 2021 Annex B | DRAFT EN ISO 10545 - 17 **ANNEX C | EN 16165**

DESCRIPTION

Instrument for determining the dynamic critical angle according to DIN EN 16165: 2021 Annex A / Annex B consisting of a painted steel structure, stainless steel tilting surface to support a test panel with maximum dimensions max 60x120 cm. The operator with the seat belt on walks back and forth on the platform which gradually tilts with a speed of 1 ° per second. The movement is stopped by the operator when a sliding angle is reached. The test is carried out several times near the angle found with a movement in steps of 0.5 ° to find the exact value of the critical angle.

TECHNICAL SPECIFICATIONS

- · Tilt movement by electromechanical actuator
- Platform with width 600 mm and length 2000 mm
- Hanging push-button panel with 3 up-down-start water validation angle
- Inclinometer with accuracy ± 0.2 °
- · Continuous gradient motion
- Angle executable from the platform 0 ÷ 45 °
- Platform rigidity during walking not greater than ± 0.5 ° degrees
- · Metronome with 144 pulses / 1 '
- · Direction adjustable spray nozzles
- Adjustable flowmeter 6 ± 1 liter / min
- · Safety tools for the operator: barriers on both sides, rope, safety belt
- · Collection tank for aqueous solution
- Control box
- · Touch screen interface
- RJ45 connection to the company network
- · USB key connection
- VNC connection (interactive touch screen repetition on a PC connected to the company network)
- · Connection for remote assistance
- · Download test data on a PC connected to the company network
- · Data recorded on usb-key

EQUIPMENT

- · Hanging push-button panel
- FP CEN 35 harness rope
- K4 CFFN 385 seat belt
- Service ladder

GT2502 Bare feet test kit DIN EN 16165 Annex A excluded and to be ordered separately

ACCESSORIES AND SPARE PARTS

GT2422	Calibration panels St-A / St-B / St-C according to EN 16165 Annex A
GT2342	Safety Harness
GT2502	Bare foot test kit for DIN EN 16165 Annex A
GT2503	Pair of shoes n ° 42 according to EN 16165 Annex B
GT2501	Calibration panels St-I / St-II / St-III A according to EN 16165 Annex B
GT2340	Water recirculation pump
GT2341	Actuator

154 Gabbrielli Technology s.r.l - Via delle Bartoline 43 - 50041 - Calenzano - (Fi) - Italy - T: +39 055 8811113 - F: +39 055 8861551 - www.gabbrielli.com-info@gabbrielli.com - Rev:7