

## **A.D. PRODUZIONE SRL**

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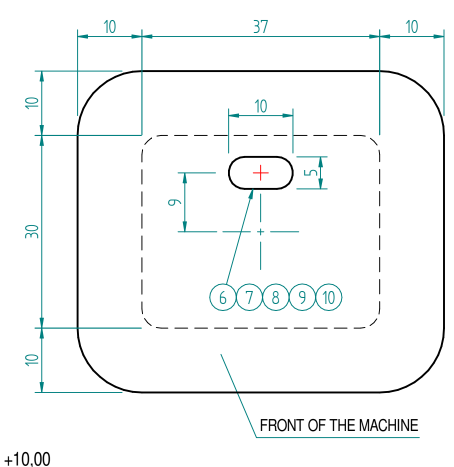
WIND SHIELD LIQUID DISPENSER - mod. DETERGI-I

Unite of measure: cm

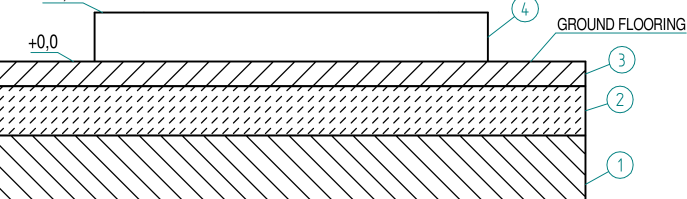
## **EXAMPLE OF MASONRY WORKS**

FOR TECHNICAL DETAILS ASK TO A PROFESSIONAL TECHNICIAN

## - — — — MACHINE MAIN DIMENSIONS



- 1) Washed sand
- 2) Lean concrete with 10 cm thickness with 5 mm diametre welded mesh
- 3) Walkable floor Flooring as per your forecourt
- 4) cls r' ck 250 kg/cm<sup>2</sup>
- 5) Grounding obligation Ground connection point of the structure (the cord must come out by 2 m from the flooring)
- 6) 50 mm diameter p.v.c. hose for passage of the P+N+T type electric cable section 2,5 mm (the cable must come out at least 2 meters out of the flooring to allow the electrical connection)
- 7) Rilsan hose 12x10 from pump
- 8) Rilsan hose 8x6 discharge product
- 9) Cable 2x1 to power supply the float (24 V)
- 10) Cable 3x1 to power supply the pump (230 V)



## **CAUTION**

- Interventions to be checked in accordance with geotechnical conditions of soil.
- Electrical connections made during installation must ensure the regulations in force.
- -Installed power: 200 W (230 V).
- Electrical cables must not be twisted, overlapping and rubbing against sharpe edge.
- All the extremites of the tubes must stick out by 20 cm.

