

MULTIMODULO

Specification item Rev. 00 03/2018

MULTIMODULO[®] Specification item

Creation of ventilated cavity of total height_____cm through the supply and installation of disposable formwork in regenerated polypropylene type MULTIMODULO® by Geoplast S. p. A.Suitable for the rapid creation, dry, of a self-supporting formwork bottom above which a minimum class C20/25 concrete casting will be carried out, with consequent flush filling of the formwork and formation of a flat slab on the extrados of thickness _____cm, reinforced with bars for reinforced concrete or electrowelded mesh diameter ____mm step ____ x ___cm. Fiber-reinforced concrete is permitted. The extrados of the slab shall be levelled and pulled out or stayed.

MULTIMODULO® formworks must have a square base centre distance of 71x71 cm, height _____cm. They will have a dome shape, or series of lowered domes, equipped with 4 or more reference planes for the casting and the correct positioning of the welded wire mesh to avoid any hollows near the support feet of the formwork. The reciprocally connected modules will be able to receive the concrete casting and will form pillars with squared matrix spacing in both directions. The resulting vacuum will be used for filling, elevation rise, passage of systems in general and/or ventilation of the cavity. The side closures will be made with extendable GEOBLOCK® elements, made of regenerated and stackable polypropylene or cardboard.

MULTIMODULO® elements must meet the following requirements:

- 1. To be produced by Company certified according to ISO 9001 standard
- 2. Have system certification issued by EOTA member (European Organisation for Technical Approvals)

The price includes:

- a) Supply and paving of lean concrete with thickness as planned.
- b) At the discretion of the D. L., before installing the formwork system, holes and/or traces may be formed for the passage of ducts and piping of sanitary, electrical, telephone and other water-heating systems.
- c) The flooring will be ventilated by the formation of holes with a diameter of 80/120 mm, on the perimeter masonry at a rate of approximately one every 3.50/4.00 m, complete with any PVC connection piping and the external stainless steel grilles equipped with insectproof plastic mesh. For good ventilation, the ventilation holes should preferably be located at a higher elevation south of the building (hottest side) than in the north (coldest side). If there are portions of the underfloor cavity inside foundation beams, it must be connected to the external or perimeter portions.
- d) Supply and installation of the MULTIMODULO® and GEOBLOCK® disposable formworks made of regenerated propylene.
- e) Supply and installation of the partitioning reinforcement (electrowelded wire mesh) required to withstand operational stress
- f) Filling casting of the overlying concrete hood with strength, consistency and thickness class as per the design project, with or without the use of pumps.
- g) Casting vibration.
- h) All charges, including for provisional works, offcuts, cuts and any other charges necessary to ensure that the work is properly performed.

The perimeter formwork is excluded.