

## MODÌ SPECIFICATIONS FOR QUOTE PROTECTION OF GROUND WALLS

Realisation of protection for aerated, draining ground walls with the following methods:

- Supply and vertical laying of MODÌ draining elements made of recycled plastic which is resistant to chemical and organic substances on waterproofing gaiter, measuring ...cm in height (cm 5 or 9 ) and with plan dimensions of 58x58 cm. The MODÌ elements are self-locking with special hooks to ensure vertical stability, they are complete with 39 feet per square metre with the circular, rounded and especially staggered base and they have a compression resistance of over 10,000 kg/m<sup>2</sup>. The MODÌ elements are complete with 192 holes per square metre with a special diameter for water drainage to eliminate the risk of roots passing through. Close the hollow space that has formed between the waterproofing and the MODÌ elements by applying a panel to the perimeter made from the MODÌ casting stopper panels, laying it on its side or inserting it in between the special hooks and the wall of pillars. Protect the external and internal corners with a vertical strip of Fabric non Fabric measuring approximately 50 cm in width.

MODÌ measuring .....cm in height (cm 5 or 9)

= € / m<sup>2</sup> .....