

## Item 01.00 Wall cove

### Item 1.01 Wall cove

Supply of cove made from the above flooring material, and professional installation in dry or contact gluing method on a standard base. Vertical base joints are to be sealed with a silicone-free sealant of identical colour; joints between cove and floor covering are to be sealed and/or thermally grouted depending on the type of flooring.

Standard dimensions of cove:

- 100 x 100 mm
- 100 x 80 mm
- 100 x 55 mm

Special dimensions of cove: (upon consultation with the manufacturer)

- \_\_\_\_\_ x \_\_\_\_\_ mm

### Visual requirements and/or equivalence criteria to be met by cove:

Covering of identical type and colour as floor covering; cove radius (11 mm +/- 2 mm) depending on quality and overall thickness of the above covering material; uniform cove radius when installed; no supporting profile or reinforcement on the back of the cove visible when flooring is complete.

### Technical requirements and/or equivalence criteria to be met by cove:

Elastic reinforcement on the back in the cove area to compensate for any screed movement without damage (adhesive pull strength flooring/reinforcement > 2 N/mm<sup>2</sup>, resistant to punching and/or piercing with test dolly 20 mm x 3 mm up to 500 N min. no lasting punching traces, no punching through)

Primary product PRO-FIL cove

or equivalent .....

..... m

Unit price: .....

Total: .....

## Item 1.02 Surcharge for outer corners

Surcharge on item wall cove for design with outer corners

### **Additional technical requirements and/or equivalence criteria to be met by wall cove with outer corners:**

Elastic reinforcement on the back and liquid-tight design of the mitre cut – also of vertical covering edge (no entry of water at water column 7 for a period of 7 days minimum), cove radius (11 mm +/- 2 mm) depending on quality of total thickness of the above covering material; uniform cove radius when installed; for seamless connection of the outer corners to the wall cove.

Primary product PRO-FIL prefabricated outer corner

or equivalent .....

..... pc.                                      Unit price        .....                      Total:        .....

## Item 1.03 Surcharge for inner corners

Surcharge on item wall cove for design with inner corners

### **Additional technical requirements and/or equivalence criteria to be met by wall cove with inner corners:**

Elastic reinforcement on the back and liquid-tight design of the mitre cut – also of vertical covering edge (no entry of water at water column 7 for a period of 7 days minimum), cove radius (11 mm +/- 2 mm) depending on quality of total thickness of the above covering material; uniform cove radius when installed; for seamless connection of the inner corners to the wall cove.

Primary product PRO-FIL prefabricated inner corner

or equivalent .....

..... pc.                                      Unit price        .....                      Total:        .....