

NUOVA VENDITA STOCK:

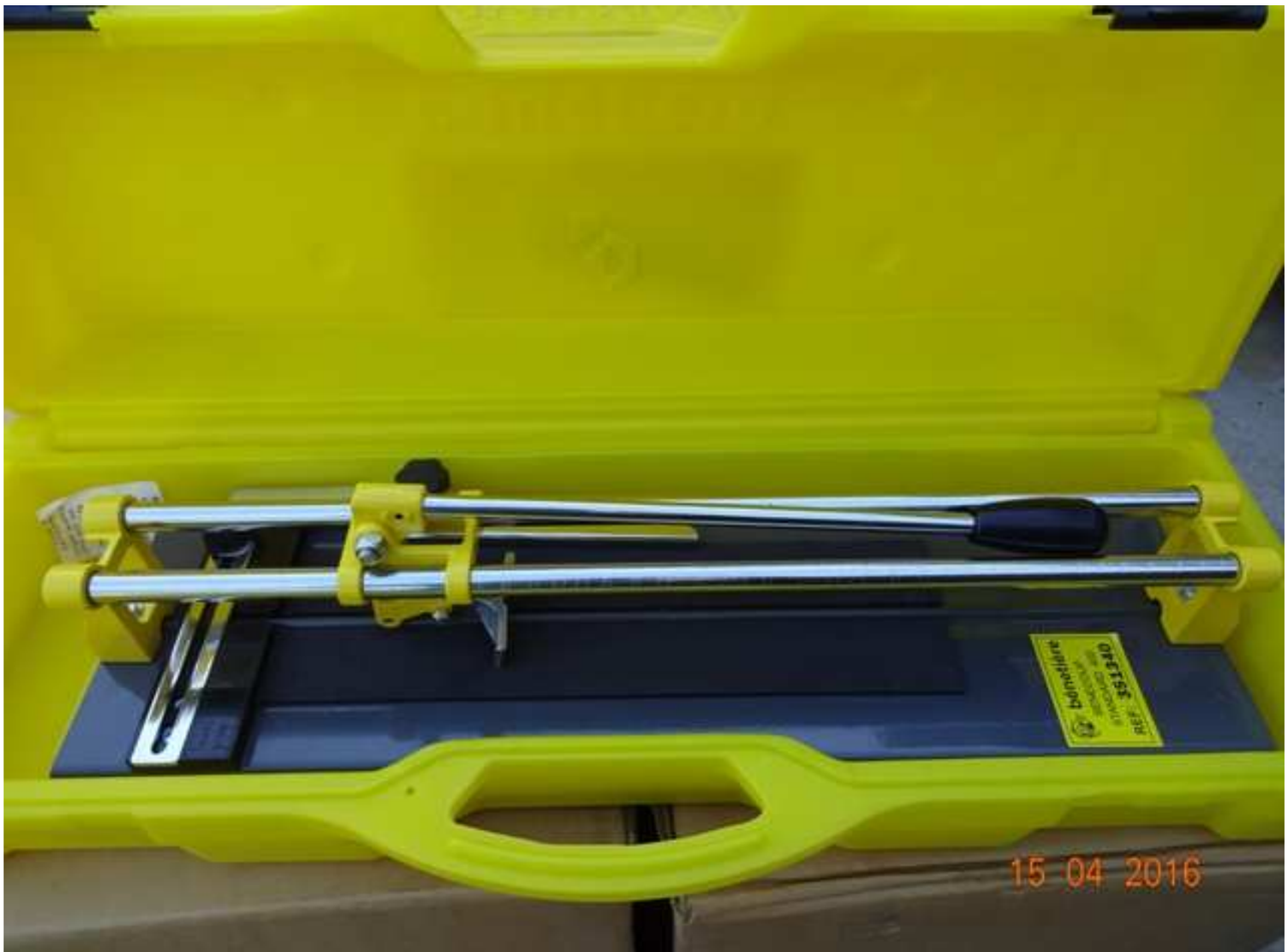
FERRAMENTA PER PIASTRELLISTI E IDRAULICA

Tot. 10.000 PEZZI (28 pallets)

Taglia piastrelle, seghe a tazza, pavimento termico, termostati, set rettifica sedi rubinetti, disintasatori a tamburo, pinze piegatrici professionali, chiavi per lavandino, dispositivi sturatura, spatole per stuccare, frattazzi, platorelli, dischi, lime, rotoli protezione da 10mq





















FloorWarm

Underfloor Heating for TILE

Making beautiful warm floors easy to install

- Quick & easy to install
- Can be adapted to any room shape
- Cost effective heating source

Pack includes:
 1 metre Heat Mat
 Full Instructions and Warranty Information
 Temperature Sensor Protective Tube



LIFETIME WARRANTY

1^m
Metre

16 04 2016

How Underfloor Heating Works:

How does underfloor heating work? Underfloor heating works by circulating water through a network of pipes under the floor. The water is heated by a boiler or heat pump, and the heat is transferred to the floor. The floor then radiates the heat upwards, warming the room.



Why choose underfloor heating?

- Heating and hot water are supplied through a single system, saving space and reducing costs.
- The long service life and low maintenance costs make it a cost-effective choice.
- Radiating heat warms the room from the floor up, avoiding hot air rising and cold air falling.
- Heat loss is reduced as the heat is transferred directly to the room, rather than through a radiator.
- Heat loss is reduced as the heat is transferred directly to the room, rather than through a radiator.

Room / Pack Size Calculator

Room Size (m ²)	Pack Size
0 - 10	1
10 - 20	2
20 - 30	3
30 - 40	4
40 - 50	5
50 - 60	6
60 - 70	7
70 - 80	8
80 - 90	9
90 - 100	10

Insulation Board Coverage

Room Size (m ²)	Insulation Board Coverage (m ²)
0 - 10	10
10 - 20	20
20 - 30	30
30 - 40	40
40 - 50	50
50 - 60	60
60 - 70	70
70 - 80	80
80 - 90	90
90 - 100	100

Layout Diagrams



Why choose underfloor heating?

- Heating and hot water are supplied through a single system, saving space and reducing costs.
- The long service life and low maintenance costs make it a cost-effective choice.
- Radiating heat warms the room from the floor up, avoiding hot air rising and cold air falling.
- Heat loss is reduced as the heat is transferred directly to the room, rather than through a radiator.
- Heat loss is reduced as the heat is transferred directly to the room, rather than through a radiator.



Vitrex

CE

16 04 2016













19-04-2016



19-04-2016



19-04-20



















Marca Tomecanic