

### product information

ΡΙ

# NINFA: THE FAMILY GROWS.

## NINFA. safer less costs

Ninfa 2 is the **new certified profile for a force of 300 Kg /ml** without expanding cement.

patented

system

Both Ninfa and Ninfa 2 are great value for money.

*Our range of accessories is constantly growing and now includes the new product "CUNEO".* 

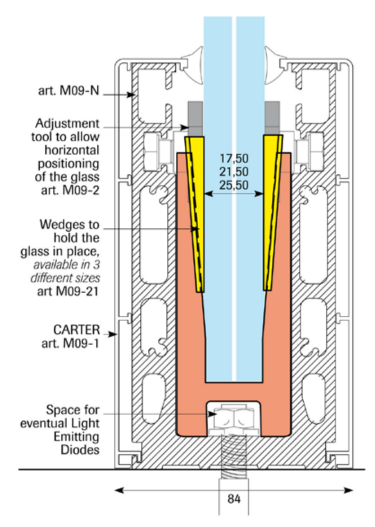
The "Ninfa" product can be bought by linear meter. Find out how much it costs! >>>



<sub>skype:</sub> Faraone.it



www.faraone.it



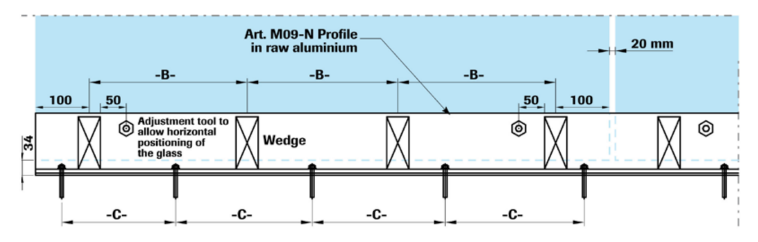
Assembly system for resistance to the force range of 100/200/300 kg. in linear meters.



#### Testing certified in the laboratory.

|                                | Glass      | В             | C             |
|--------------------------------|------------|---------------|---------------|
| Resistance to the force 100Kg  | 8+8+1,52   | approximately | approximately |
|                                | PVB        | 300mm         | 300mm         |
| Resistance to the force 100Kg  | 10+10+1,52 | approximately | approximately |
|                                | PVB        | 500mm         | 300mm         |
| Resistance to the force 200Kg  | 10+10+1,52 | approximately | approximately |
|                                | PVB        | 300mm         | 300mm         |
| Resistance to the force 300Kg* | 12+12+1,52 | approximately | approximately |
|                                | PVB        | 500mm         | 200mm         |

\* Only if filled with expanding cement



The Ninfa range is also extending its selection of accessories with the new product CUNEO,

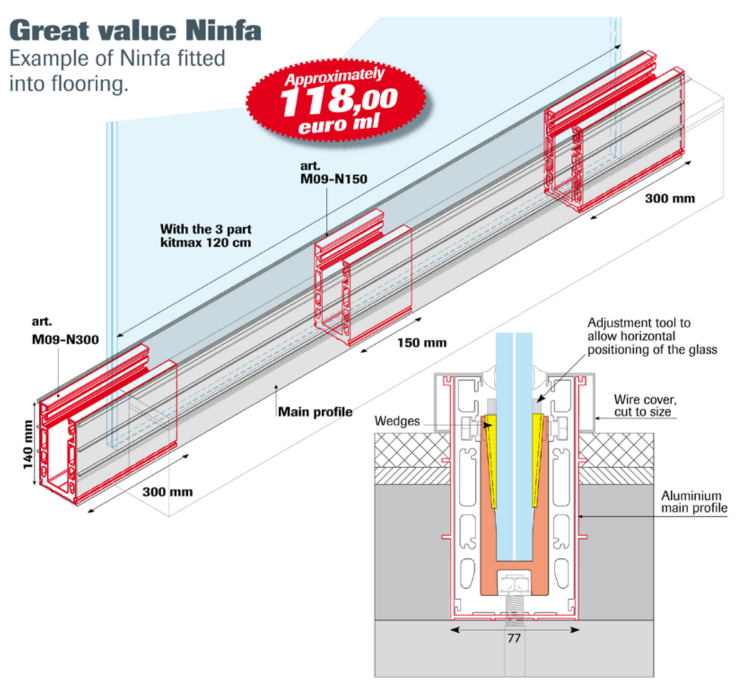
which fills the gap between the thicknesses of the glass parts. (CUNEO available for delivery from April 2011)

#### Example of the cost of an accessory kit for glass with a thickness of 120cm

 Ninfa profile art. M09-N / cm 120 x 97 euro . 116,40 euro (price per rod) Carter profile in anodized aluminiumart. M09-1 cm (120x2) 240 x 16 euro 38.40 euro (price per rod) ACCESSORIES Adjustment tool to allow horizontal positioning of the 9,20 euro glass art. M09-2A / N' 4 x 2,30 euro ..... Poliamide wedges (complete kit) art. M09-21B / N. 5 x 2,80 euro 14,00 euro Gaskets in Epdm: mt 2,40 x 2,00 euro . 4,80 euro Floor attachments: screws and expansion art. M09-11/ N' 5x 3,00 euro 15,00 euro (Seals for the beginning/end of the balustrade: 6 euros each) **TOTAL COSTS** 

**COST IN LINEAR METERS 165.00 EUROS** 

197,80 euro (+ m 1,20)



#### Testing certified in the laboratory.

| glass      | resistance in linear meters                                |  |
|------------|--|--|
| 8+8+1,52   | non certified  |  |
| 10+10+1,52 | 100 kg if placed on a light screed or<br>reinforced cement |  |

### The kit includes all the necessary accessories: adjustment tools, wedges, fixing screws (Sistema in consegna

da Aprile 2011)

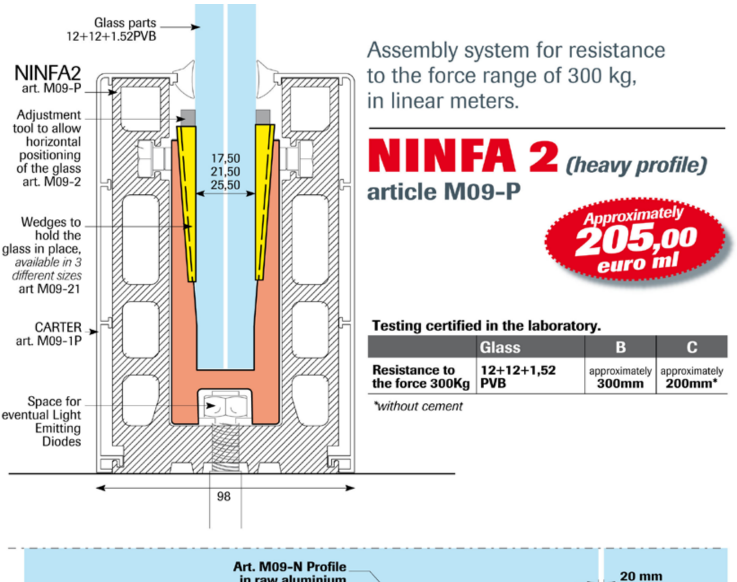
# Example of the cost of an accessory kit for glass with a thickness of 120cm

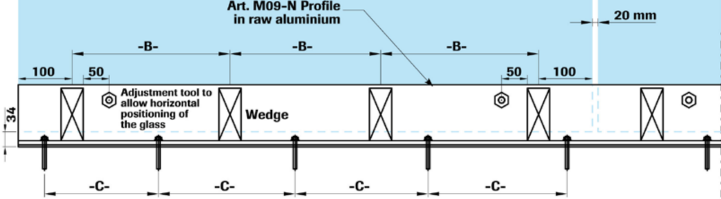
| 7 | <ul> <li>Main profile art M09-GU cm 120x26 euros</li></ul> | 57,00 euro<br>24,00 euro<br>24,00 euro |
|---|--|--|
|   | TOTAL COSTS  | 141,00 euro (+                         |

#### **COST IN LINEAR METERS 118.00 EUROS**



Faraone news 01/2011 1.20





### NINFA 2 The new profile certified for a force of 300kg/ml

Without expanding cement. (CUNEO available for delivery from April 2011)

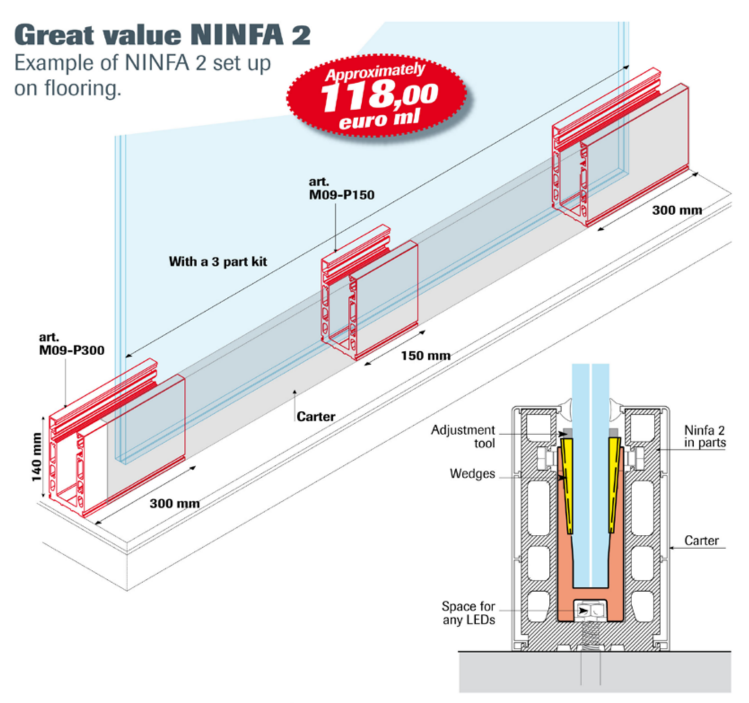
### Example of the cost for an accessory kit for a glass with a thickness of 120 cm

- Ninfa 2 profile art. M09-P / cm 120 x 128 euros ..... 153,60 euro (price per rod) - Carter profile in anodized aluminium art. M09-1P / cm (120x2) 240 x 16 euros 38,40 euro (price per rod) ACCESSORIES Adjustment tool art. M09-B / N° 4 x 2,30 euros ..... 9,20 euro Poliamide wedges (complete kit) art. M09-21C / Nº 8 x 2,80 euros 22,40 euro Epdm gaskets: mt 2,40 x 2 euros ..... 4,80 euro Floor attachments with screws and expansion art. M09-11/ N° 6 x 3 euros ..... 18,00 euro (Seals for the beginning/end of the balustrade: 6 euros each)

#### **COST IN LINEAR METERS 205.00 EUROS**

TOTAL COSTS

246,40 euro (+ m 1,20)



#### Testing certified in the laboratory.

| glass      | resistance in linear meters |  |
|------------|-----------------------------|--|
| 8+8+1,52   | non certified               |  |
| 10+10+1,52 | 100 Kg                      |  |

### The kit includes all necessary accessories: adjustment tools, wedges, fixing screws

#### Example of the cost for an accessory kit for a glass with a thickness of 120 cm

- Profile in parts art. M09-P300 n°1 x 67 euros ...... 67.00 euro - Profilo in parts art. M09-P150 n°1 x 31 euros ..... 31.00 euro 38,40 euro
- Carter aluminium parts art. M09-1P mt 2.40 x 16 euros .....
  - EPDM gaskets: m 2,40 x 2 euro .....
- (Seals for the beginning/end of the balustrade: 6 euros each)

TOTAL COSTS .

#### 141,20 euro (+ m 1,20)

4,80 euro

#### **COST IN LINEAR METERS 118.00 EUROS**



(CUNEO available for delivery from April 2011)

٦

# Reminder of the laws regarding balustrades/railings.

#### SINCE WHEN HAVE THESE LAWS BEEN ENFORCED?

Since 01/07/2009 and the ministerial law of 14/01/2008.

#### WHAT KIND OF AREAS DOES THIS LAW REFER TO?

- Housing, offices, even those open to the general public, hospitals, restaurants, cafés, with the exception of areas which tend to be overcrowded, a resistance to the force of 100kg/ml
- For areas which may be crowded: balconies, connecting balconies, communal stairs, shops, shopping centres, department stores, book shops, conference centres, cinemas, theatres, churches, viewing galleries, hotels, offices open to the general public, hospitals, restaurants, banks, schools, for a resistance to the force of 200 Kg/ml.
- For private areas free from obstacles for the free movement of people, such as museums, exhibition centres, railway stations, dance halls, gyms, open viewing galleries, buildings for public events, concerts halls, sports halls and their viewing galleries, a resistance to the force of 300Kg/ml



#### **DOES YOUR PRODUCT CONFORM TO THESE LAWS? MAKE SURE IT IS** SOLD AND SET UP ACCORDING TO THESE LAWS.

WHO CAN BE HELD LEGALLY RESPONSIBLE IF A CHILD FALLS FROM A BALCON? WELL EVERYONE INVOLVED IS HELD LEGALLY RESPONSIBLE: 1st in line held legally responsible: the craftsman who carried out the work;

2nd person held legally responsible: the designer and director of the work carried out;

3rd person held legally responsible: the construction company; 4th person held legally responsible: the owner.

# Would you like a freeinfa sample of NINFA?

YOU CAN PLACE AN ORDER BY E-MAIL TO SEGRETARIA@FARAONE.IT OR SEND A FAX TO OPPURE 0861.781035. FREE SAMPLE. DELIVERY COSTS: AT YOUR OWN EXPENSE.





The sample comes in the case pictured above.



FARAONE S.r.l. VIA PO, 12 - 64018 TORTORETO (TE) ITALY TEL. +39 0861.784200 FAX +39 0861.781035 www.faraone.it - segreteria@faraone.it

#### SHOWROOM MILANO

VIA CERVI, 7 TREZZANO SUL NAVIGLIO (MI) TEL. 02.4456531 CELL. 338.6560794 milano@faraone.it



For further information about NINFA and our complete range of products and services, visit the new website www.faraone.it Have a look through and download V-NINFA in the catalogue section!







