



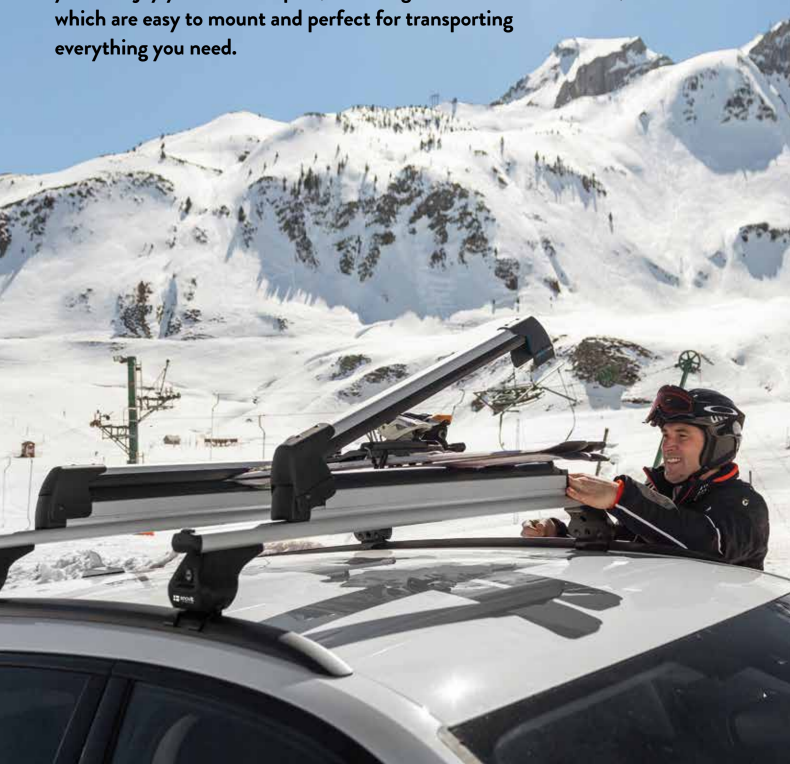
## The nomad spirit



## The nomad spirit

We are all nomads at heart, driven by the desire to travel, to enjoy new experiences, discover new places or the sense of freedom provided by an evening on the beach or the silence of the mountains.

And you are not alone, because at SNOVIT we feel exactly the same, which why we have spent more than 35 years providing high quality accessories enabling you to enjoy your nomad spirit, including our new roof bars/racks, which are easy to mount and perfect for transporting



### **Contents**



#### **PRIVATE CARS**

#### **CITY** Range

#### TRAVELLER Range



Standard roof (Top)



CITY top

6

10

12

14



TRAVELER top ...



Roof with anchorage points (Fix point)



CITY point



TRAVELER point 20



Roof with railing (Rail)



CITY rail



TRAVELER rail 22



Roof with integrated railing (Flush rail)



CITY flush



24

26

TRAVELER flush



Roof with anchorage points (Specially designed for vans)

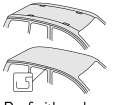


CITY cargo



TRAVELER cargo

#### **COMMERCIAL USE** EXPERT Range



Roof with anchorage points Roof with rain gutter rail



**EXPERT** bar



EXPERT bar plus



**EXPERT** rail

34











Easy to mount thanks to the new compression tenser bar system.

Includes feet manufactured in highly UV resistant polyamide with a tilting system\* which perfectly adapts to most vehicles.

Durable and affordable system specially recommended for shorter journeys and occasional loads.



| 6/6     |  |
|---------|--|
| * 60.00 |  |

\* Tilting feet for perfect mounting.

| Maximum load                       | 80 Kgs.                    |
|------------------------------------|----------------------------|
| Cross section                      | 30x20 mm.                  |
| Bar thickness                      | 1,5 mm.                    |
| Adaptor (depending on the vehicle) | TOP (Ref. 310001 a 310399) |
| Lock                               | Optional (Ref. 390003)     |
| Use                                | Normal roofs               |











Includes feet manufactured from 2mm thick steel and finished with polyester paint and highly UV resistant polyamide covering.

Durable and affordable system specially recommended for shorter journeys and occasional loads.





| Maximum load                       | 50 Kgs.                      |
|------------------------------------|------------------------------|
| Cross section                      | 30x20 mm.                    |
| Bar thickness                      | 1,5 mm.                      |
| Adaptor (depending on the vehicle) | POINT (Ref. 310401 a 310799) |
| Lock                               | Optional (Ref. 390001)       |
| Use                                | Roofs with anchorage points  |











Classic luggage rack for vehicles with a railing system, manufactured with galvanized steel tubes and a hard-wearing polymer covering.

Durable and affordable system specially recommended for shorter journeys and occasional loads.

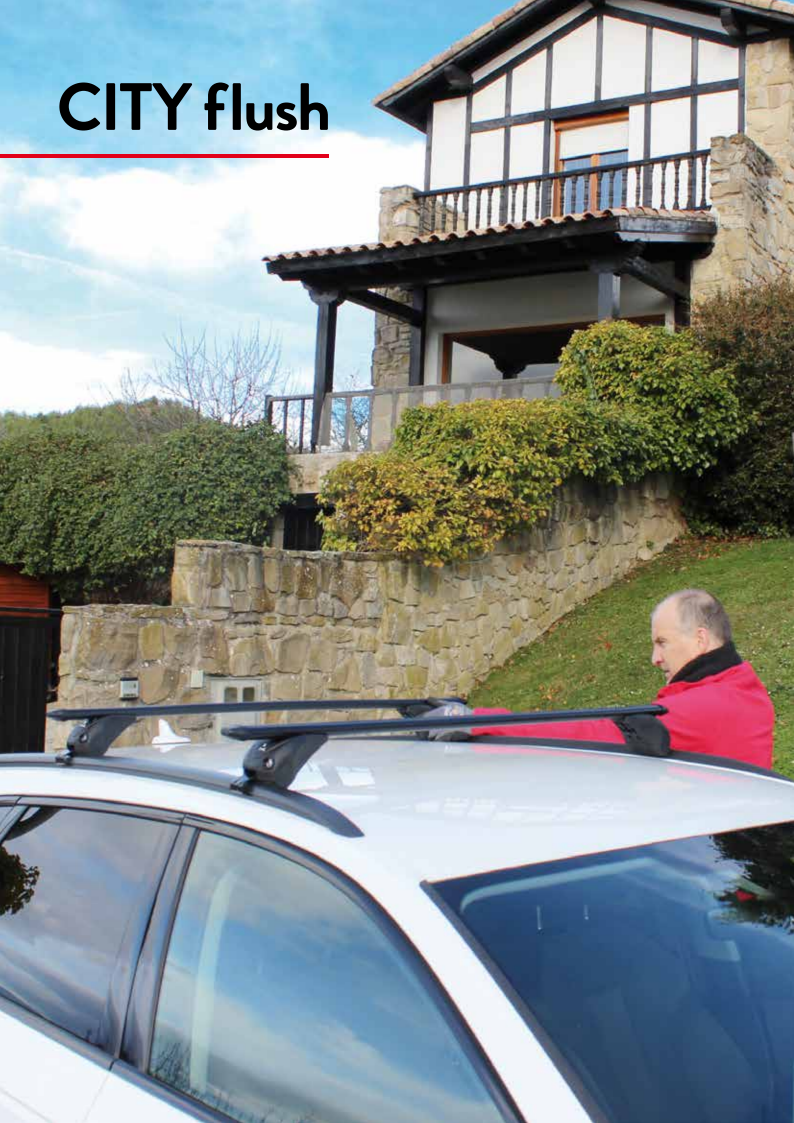


| Maximum load  | 50 Kgs.                  |
|---------------|--------------------------|
| Cross section | 30x20 mm.                |
| Bar thickness | 1,5 mm.                  |
| Adaptor       | Does not require adaptor |
| Lock          | Not available            |
| Use           | Roofs with railing       |













Classic luggage rack for vehicles with integrated railing (Flush Rail), manufactured with 1.5mm thick galvanized steel rounded tubes and a high resistance polymer covering.

Includes feet manufactured from highly UV resistant polyamide with a fixation system which does not require an adaptor.





| Maximum load  | 50 Kgs.                       |
|---------------|-------------------------------|
| Cross section | 40x20 mm.                     |
| Bar thickness | 1,5 mm.                       |
| Adaptor       | Does not require adaptor      |
| Lock          | Included                      |
| Use           | Roofs with integrated railing |











Complete special KIT Bar + Adaptor

Long lasting and affordable system with square cross-section galvanized steel bars with a high resistance PVC covering to guarantee durability.

Includes feet manufactured from 2mm thick steel and finished with polyester paint and highly UV resistant polyamide protective covering plus adaptors.

Recommended for small vans thanks to its combination of high quality at an affordable price.

CITROEN: C15 / Berlingo I/ Berlingo II / Nemo / Jumpy I

DACIA: Dokker / Dokker Van FIAT: Doblo I / Fiorino III / Scudo I FORD: Connect | / Connect | | /

**MERCEDES:** Citan

NISSAN: Kubistar / NV200

**OPEL:** Combo B

**PEUGEOT:** Bipper / Expert I / Partner I / Partner II

RENAULT: Express / Kangoo I / Kangoo II

**VOLKSWAGEN:** Caddy III / Caddy IV / Caddy Maxi IV



| dir. |                    |
|------|--------------------|
|      | THE REAL PROPERTY. |
|      |                    |

| Maximum load  | 50 Kgs.                                |
|---------------|--|
| Cross section | 30x20 mm.                              |
| Bar thickness | 1,5 mm.                                |
| Adaptor       | Included (specially designed for vans) |
| Lock          | Optional (Ref. 390001)                 |
| Use           | Roofs with anchorage points            |





# TRAVELER

The perfect range for the most demanding nomads.

Premium quality bars for guaranteed resistance and durability.











Includes feet manufactured from highly UV resistant polyamide with a tilting system\* to adapt perfectly to the specific vehicle.

Easy to mount thanks to the new integrated

Equipped with an upper groove allowing the insertion of attachment accessories.

Premium quality racks specially recommended for intensive use.

tension bar system.



| 1  | and the second second |   |
|----|-----------------------|---|
|    |                       | é |
| 27 |                       |   |

\* Tilting feet for perfect mounting.

| Maximum load                       | 80 Kgs.                    |
|------------------------------------|----------------------------|
| Cross section                      | 55x30 mm.                  |
| Bar thickness                      | 1,5 mm.                    |
| Adaptor (depending on the vehicle) | TOP (Ref. 310001 a 310399) |
| Lock                               | Included                   |
| Use                                | Standard roofs             |
|                                    |                            |



## TRAVELER point







Includes feet manufactured in high UV resistance polyamide

Equipped with an upper groove allowing the insertion of attachment accessories.

Premium quality racks specially recommended for intensive use.





| Maximum load                          | 80 Kgs.                      |
|---------------------------------------|------------------------------|
| Cross section                         | 55x30 mm.                    |
| Bar thickness                         | 1,5 mm.                      |
| Adaptor<br>(Depending on the vehicle) | POINT (Ref. 310401 a 310799) |
| Lock                                  | Included                     |
| Use                                   | Roofs with anchorage points  |











Includes feet manufactured from highly UV resistant polyamide with an attachment system which does not require an adaptor.

Equipped with an upper groove allowing the insertion of attachment accessories.

Premium quality racks specially recommended for intensive use.



| A.A. | 18 |   | e la |
|------|----|---|------|
|      |    | 1 |      |
| - 16 |    |   |      |

| Maximum load  | 75 Kgs.                  |
|---------------|--------------------------|
| Cross section | 55x30 mm.                |
| Bar thickness | 1,5 mm.                  |
| Adaptor       | Does not require adaptor |
| Lock          | Included                 |
| Use           | Roofs with railing       |











Includes feet manufactured from highly UV resistant polyamide with an attachment system which does not require an adaptor.

Rack with an upper groove allowing the insertion of attachment accessories.

Premium quality racks specially recommended for intensive use.



| - |
|---|
|   |
| 7 |

| Maximum load  | 80 Kgs.                       |
|---------------|-------------------------------|
| Cross section | 60x30 mm.                     |
| Bar thickness | 1,5 mm.                       |
| Adaptor       | Does not require adaptor      |
| Lock          | Included                      |
| Use           | Roofs with integrated railing |











Equipped with one lengthwise grooves to allow the insertion of attachment accessories to facilitate the transport of all types of load.

High quality long-lasting racks specially recommended for intensive.

CITROEN: C15 / Berlingo I/ Berlingo II / Nemo / Jumpy I

DACIA: Dokker / Dokker Van FIAT: Doblo I / Fiorino III / Scudo I FORD: Connect | / Connect | | /

**MERCEDES:** Citan

NISSAN: Kubistar / NV200

**OPEL:** Combo B

**PEUGEOT:** Bipper / Expert I / Partner I / Partner II

RENAULT: Express / Kangoo I / Kangoo II

**VOLKSWAGEN:** Caddy III / Caddy IV / Caddy Maxi IV



| dir A |        |
|-------|--------|
|       | A PRIL |
|       |        |

| Maximum load  | 50 Kgs.                                |
|---------------|--|
| Cross section | 30x20 mm.                              |
| Bar thickness | 1,5 mm.                                |
| Adaptor       | Included (specially designed for vans) |
| Lock          | Included                               |
| Use           | Roofs with anchorage points            |













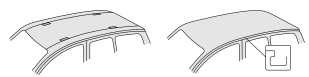


Luggage rack manufactured from 1.5mm thick galvanized Steel with high resistance polymer covering.

35 mm surface area with ribbed covering to improve load surface and grip for the transported elements.

Highly resistant and affordably priced system specially recommended for intensive use.

| Maximum load  | 200 Kgs.  |
|---------------|---|
| Cross section | 35 x 35 mm.                                       |
| Bar thickness | 1,5 mm.   |
| Adaptor       | BLOCK (Ref. 321001 a 321999) Anchorage points     |
|               | FEET (Ref. 320001 a 320999)                       |
| Lock          | Not available                                     |
| Use           | Roofs with anchorage points and rain gutter rails |











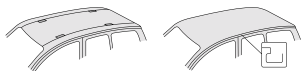


2 mm thick anodized aluminium rack with a reinforced structure to guarantee maximum resistance and durability.

Equipped with two lengthwise grooves to allow the insertion of attachment accessories to facilitate the transport of all types of load.

High quality long-lasting racks specially recommended for intensive use in extreme conditions.

| Maximum load  | 200 Kgs.  |  |
|---------------|---|--|
| Cross section | 35 x 35 mm.                                       |  |
| Bar thickness | 2 mm.   |  |
| Adaptor       | BLOCK (Ref. 321001 a 321999) Anchorage points     |  |
|               | FEET (Ref. 320001 a 320999)                       |  |
| Lock          | Not available                                     |  |
| Use           | Roofs with anchorage points and rain gutter rails |  |
|               |   |  |











Measurements depending on the vehicle



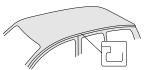
Professional luggage rack manufactured using 2 mm cross section galvanized steel.

With lateral safety guard rails to prevent movement and help secure the baggage, which can be dismounted to facilitate loading.

Equipped with an aerodynamic spoiler to reduce air friction and noise while driving

| Maximum load  | 200 Kgs.  |
|---------------|---|
| Cross section | 20 x 20 mm.                                       |
| Bar thickness | 2 mm.   |
| Adaptor       | BLOCK (Ref. 321001 a 321999) Anchorage points     |
|               | FEET (Ref. 320001 a 320999)                       |
| Lock          | Not available                                     |
| Use           | Roofs with anchorage points and rain gutter rails |
|               |   |











COMERCIAL JOPE S.L | Polígono Industrial de Egüés, Calle Z, nº 25 | 31486 EGÜÉS | NAVARRA | SPAIN Tel. (+34) **948 331 313** | e-mail: info@snovit.eu | www.snovit.eu



