

## VAN RACKING <br> RENAUL

## ABOUT US



## SAFETY

All Van Care's Van Racking Kits are tested extensively. Crash tests are continuously being carried out at specialized research centers.

Simulation, load capacity and vibration tests are continuously researched and performed.

Time and time again our products have proven to be extremely safe. Take these results from one of our frontal impact tests for example.

The speed of the crash test was increased from $32 \mathrm{~km} / \mathrm{h}$ to $50 \mathrm{~km} / \mathrm{h}$. According to the report, the material had been deformed, but

## SAFETY \&QUALITY

 without creating dangerous situations for the passengers due to the loosening of parts.
## PROVEN QUALITY OF OUR PRODUCTS

Van Care guarantees optimal safety, today and in the future. Everything is made for functional use and safety during work and transport. The production is fully certified and complies to ISO 9001:2015 and TÜV requirements.


TIME SAVING


PERSONALIZED
PROJECT


GREAT

TESTS RESULTS


## GONTENTI LST: NEW KANGOO

MODULES:<br>WHEEL BASE:2716mm

## KANGOO

MODULES:
WHEEL BASE:2697mm

## EXPRESS

MODULES:
WHEEL BASE:2812mm

## TRAFIC

MODULES:
WHEEL BASE:3098mm 16-17
WHEEL BASE:3498mm

## XLD LINE:

WHEEL BASE:3098mm 20
WHEEL BASE:3498mm 21

## MASTER

| MODULES: |  |
| :--- | ---: |
| WHEEL BASE:3182mm | $22-23$ |
| WHEEL BASE: 3682 mm | $24-25$ |
| WHEEL BASE: 4332 mm | $26-27$ |

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Len
ength

6Height

## 



57-1-100-00


57-1-102-00


57-1-104-00

## Aviname

 NEW Kningoo
(wheel base: 2716 mm )


57-1-103-00


(wheel base: 2716 mm )

$\square 1014 \mathrm{~mm} \square_{\left.1085 \mathrm{~mm} \square_{360 \mathrm{~mm}} \mathbb{B}_{60 \mathrm{~kg}}\right)}$

## kaneoo

Bronze Line

(wheel base: 2697mm)
$57-1-100-00$

(-) $\square_{3867 \mathrm{~mm}} \square_{360 \mathrm{~mm}} 8$
57-1-102-00



## Aviname

 kaneoo
$\square 1014 \mathrm{~mm} \square_{380 \mathrm{~mm}} \square_{360 \mathrm{~mm}}$

$\square 1014 \mathrm{~mm} \square_{380 \mathrm{~mm}} \square_{360 \mathrm{~mm}}$
(wheel base: 2697 mm )

$\square 1014 \mathrm{~mm} \square_{\left.1085 \mathrm{~mm} \square_{360 \mathrm{~mm}} \mathbb{B}_{60 \mathrm{~kg}}\right)}$
(wheel base: 2697 mm )

## kaneoo



57-1-106-00


57-1-107-00


57-1-108-00


1521 mm


980 mm
 360 mm

## Aviname

 kaneoo
$\square 1014 \mathrm{~mm} \square_{380 \mathrm{~mm}} \square_{360 \mathrm{~mm}}$


$\square 1014 \mathrm{~mm} \square_{380 \mathrm{~mm}} \square_{360 \mathrm{~mm}}$
(wheel base: 3081 mm )



## kaneoo

## A. varamiz



57-1-109-00



## 57-1-110-00



## Aviname

 kaneoo

57-1-148-00

(1732mm $\square_{176 \mathrm{~mm}} \square_{1266 \mathrm{~mm}}$

²



## EXPRIESS

57-1-106-00
$\square 1521 \mathrm{~mm} \square_{980 \mathrm{~mm}} \square_{360 \mathrm{~mm}} 8$


57-1-107-00


57-1-108-00


## Aviname

## EXPAESS


$\square 1014 \mathrm{~mm} \square_{380 \mathrm{~mm}} \square_{360 \mathrm{~mm}}$


$\square 1014 \mathrm{~mm} \square_{380 \mathrm{~mm}} \square_{360 \mathrm{~mm}}$
(wheel base: 2812 mm )

$\square 1014 \mathrm{~mm} \square_{\left.1085 \mathrm{~mm} \square_{360 \mathrm{~mm}} \mathbb{B}_{60 \mathrm{~kg}}\right)}$

## thafic

## A. viname



57-1-115-00


57-1-117-00


57-1-119-00


## ©. viname

## Thafic


(1014mm $\square_{1085 \mathrm{~mm}} \square_{360 \mathrm{~mm}}$


57-1-118-00

$\square 1014 \mathrm{~mm} \square_{1085 \mathrm{~mm}} \square_{360 \mathrm{~mm}}$
(wheel base: 3098 mm )

$\square 1267 \mathrm{~mm} \square_{\left.1085 \mathrm{~mm} \square_{360 \mathrm{~mm}} \mathbb{B}_{63 \mathrm{~kg}}\right)}$
(wheel base: 3098 mm )

## Thafig

## A. viname



57-1-120-00


57-1-122-00


57-1-124-00


## A. vinemin:

## Thafic

## 57-1-116-00

Bronze Line

$\square 1014 \mathrm{~mm} \square_{1085 \mathrm{~mm}} \square_{360 \mathrm{~mm}}$


$\square 1014 \mathrm{~mm} \square_{1085 \mathrm{~mm}} \square_{360 \mathrm{~mm}} \square_{55 \mathrm{~kg}}$
(wheel base: 3498 mm )

$\square 1267 \mathrm{~mm} \square_{\left.1085 \mathrm{~mm} \square_{360 \mathrm{~mm}} \mathrm{~B}_{63 \mathrm{~kg}}\right)}$

(wheel base: 3498 mm )

## thafic

## A. viname



57-1-127-00


1992mm $\square$
176 mm
 $1526 \mathrm{~mm}-76 \mathrm{~kg}$
 57-1-128-00


## A. viname

## Thafic


$\square 1526 \mathrm{~mm} \square_{176 \mathrm{~mm}} \square_{1218 \mathrm{~mm}}$
(wheel base: 3498 mm )

$\square 2135 \mathrm{~mm} \square_{176 \mathrm{~mm}}^{\square_{1526 \mathrm{~mm}} \text { 818g }}$


## MISTER

## A. vurame



57-1-135-00



57-1-136-00

$2281 \mathrm{~mm} \square_{\left.1750 \mathrm{~mm} \square_{360 \mathrm{~mm}} \square_{120 k g}\right)}$

## Anviane

 MASTER(wheel base: 3182 mm )

57-1-123-00

(wheel base: 3182 mm )

$\overleftrightarrow{4}$
1267 mm

$1085 \mathrm{~mm} \square_{360 \mathrm{~mm}}$
63kg
(wheel base: 3182 mm )

## MASTER

## A. viname



57-1-137-00


57-1-135-00


57-1-140-00

$2788 \mathrm{~mm} \square$
$1750 \mathrm{~mm} \square_{360 \mathrm{~mm}}$
130kg

## Aviname

 MASTER


57-1-123-00

(wheel base: 3682 mm )


$\square 1267 \mathrm{~mm} \square_{1085 \mathrm{~mm}}^{\square_{360 \mathrm{~mm}} \mathbb{D}_{63 \mathrm{~kg}}}$

## MASTER

## A. viname



57-1-142-00

## ㄴ) $3802 \mathrm{~mm} \square_{1750 \mathrm{~mm})^{360 \mathrm{~mm}} 111 \mathrm{~kg}}$

57-1-145-00




57-1-146-00


## A. viname

 MASTER
$\square 2535 \mathrm{~mm} \square_{1750 \mathrm{~mm}} \square_{360 \mathrm{~mm}} 8120 \mathrm{~kg}$
57-1-152-00



(wheel base: 4332 mm )

57-1-153-00


氏
$2025 \mathrm{~mm} \square_{1750 \mathrm{~mm}} \square_{360 \mathrm{~mm}}$
$1750 \mathrm{~mm} \square_{360 \mathrm{~mm}}$
8
143 kg

(wheel base: 4332 mm )


UW VERKOOP PUNT :

