

# TOYOTA ProAce





# **TOYOTA PROACE CITY L1**

For price information, mounting time and content in our van racking packages, scan the QR code on the first page.

On electric and hybrid vans we recommend mounting by an experienced installer. Batteries and cable harnesses for approximately 400 volt must be taken in consideration. Cost of a floor may be added.

















# **TOYOTA PROACE CITY L2**

For price information, mounting time and content in our van racking packages, scan the QR code on the first page.

On electric and hybrid vans we recommend mounting by an experienced installer. Batteries and cable harnesses for approximately 400 volt must be taken in consideration. Cost of a floor may be added.















# **TOYOTA PROACE COMPACT**

For price information, mounting time and content in our van racking packages, scan the QR code on the first page.

On electric and hybrid vans we recommend mounting by an experienced installer. Batteries and cable harnesses for approximately 400 volt must be taken in consideration. Cost of a floor may be added.















81

F42110

190





Art.No	Height	Kg	Art.No	Height	Kg
F42111	250	87	F42112	360	106

# **TOYOTA PROACE MEDIUM**

For price information, mounting time and content in our van racking packages, scan the QR code on the first page.

On electric and hybrid vans we recommend mounting by an experienced installer. Batteries and cable harnesses for approximately 400 volt must be taken in consideration. Cost of a floor may be added.















# **TOYOTA PROACE LONG**

For price information, mounting time and content in our van racking packages, scan the QR code on the first page.

On electric and hybrid vans we recommend mounting by an experienced installer. Batteries and cable harnesses for approximately 400 volt must be taken in consideration. Cost of a floor may be added.



















## **INFORMATION**



### **GENERALLY**

The kits include what you see in the drawing as well as installation parts, rubber mats to all shelves and foam to the drawers.

System Edström Bilinredningar AB is certified according to SS-EN ISO 9001:2015 to secure the administrative quality and to give us the possibility to keep a high accuracy on deliveries

All material used in System Edström can be recycled to 100%. We are also certified according to SS-EN ISO 14001:2015.



### **REMEMBER**

Now that you have chosen to have System Edström in your vehicle you have taken the first and most important step to make your mobile workshop safe and functional. From here on it is up to you how safe and functional your working place will be.

You as the driver has the full responsibility if you or any one else is injured if the cargo is poorly secured. It is also your responsibility to make sure that the interior is mounted in the safest way possible whatever your choice of workshop, even if they are professionals with knowhow and long experience.

Make sure NOT to exceed the maximum payload of the vehicle.



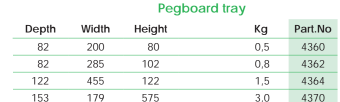
## **SECURITY**

Our products are tested in two ways, the first and most important is two crashtests,

one (ECE 17:07) performed by Milbrook in England and another one performed by Valutec in France (INRS NS286).

Learn more about us on our homepage, www.systemedstrom.com.

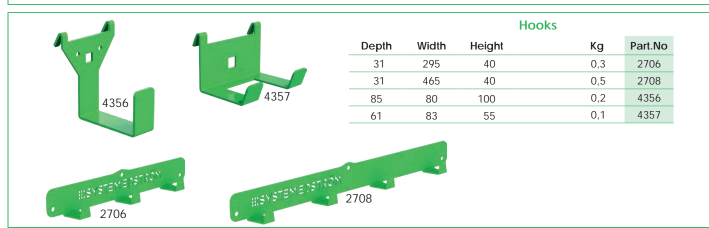




A number of different trays that solve (almost) all storage problems.









4370



	Hose/Cable rack			
Depth	Width	Height	Kg	Part.No
79	267	168	0,5	4077

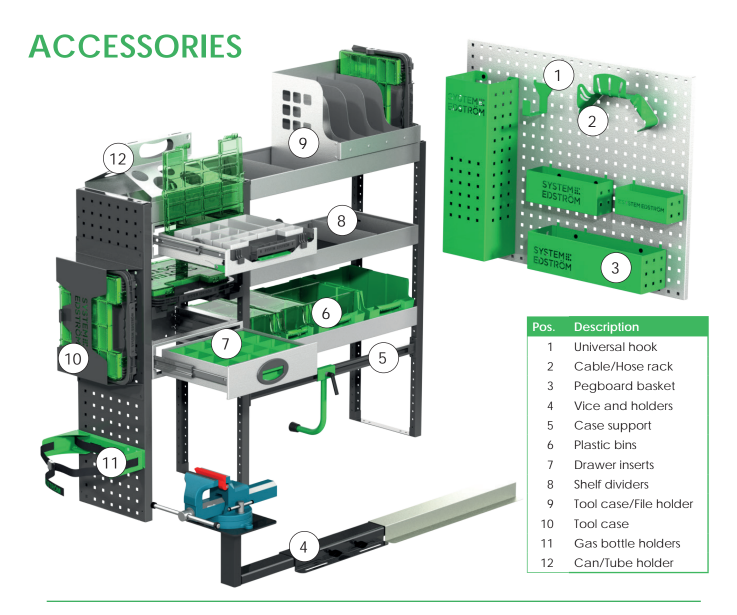
Tube holder					
66	194	123	0,4	4349	



## Internal ladder holder

Length	Kg	Part.No
2400	5,5	T8900

Store your ladder on the inside of the roof, pull it back to the rear door in a simple operation. The aluminum rail comes in two parts with a joining piece.













Crash tested

Made in Sweden



www.systemedstrom.com

Raseborgsgatan 11 164 74 Kista Sweden