## SKYBOX



HEPCO \& BECKER


The basic idea of the stacking containers is that the individual containers can be connected to each other, in order to ensure easy transport together with the base plate on rollers. The connection of the container arises without any effort in the simple placement on each other. Due to the side snap fasteners, the containers are just as easy to separate again. The containers are offered in 3 sizes and as a complete set. Four different inserts with different sized compartments for tools or small parts or a cube foam filling are available for the assembly.


Jump test: 90 kg :
no damage to the product

## Ultimate stress test:

3 kg weight $\mathrm{H}=2.0 \mathrm{~m}$ : no damage to the product

## Drop test

empty $\mathrm{h}=0.5 \mathrm{~m}$ to $2.5 \mathrm{~m} / 5 \mathrm{~kg}$ content $\mathrm{h}=0.5 \mathrm{~m}$ to 1.0 m : no damage to the product
Drop test $\mathbf{5} \mathrm{kg}$ content $\mathrm{h}=1.5 \mathrm{~m}$ to 2.0 m :
no damage to the product (closures open)


## SKYBOX 1060



## SKYBOX 1061



Box including foam insert in the lid


Skybox 1061
Item-no. $001061 \mathbf{8 0 1 9}$


## SKYBOX 1062



Box including foam insert in the lid


Skybox 1062
Item-no. $\mathbf{O 0} 1062 \mathbf{8 0 1 9}$


## MM. External dimension

$464 \times 335 \times 362$


Usable volume 37 Litres

## SKYBOX 1070 TOWER-SET




Stable and highly resilient - in all life situations

Skybox 1070
Item-no. OO 10708019
Scope of delivery: 1x Skybox S
1x Skybox M
1x Skybox XL
1x Plattform



## PU cube foam insert Item-no. $53 \mathbf{6 2 0 6} 1919$

Easy release of the Foam pads and thus perfect fixing of
sensitive parts such as e.g.
Laptop / Mobile / instruments. $460 \times 50 \times 310 \mathrm{~mm}$


Sheet steel platform
Item-no. OO $1065 \mathbf{8 0 1 9}$

4 wheels, 2 of them steerable and with parking brake
$464 \times 335 \mathrm{~mm}$


## Assortment use 5

Item-no. OO 10668019
Assortment use 10
Item-no. $001067 \mathbf{8 0 1 9}$

## 5 subjects

1 subject $180 \times 180 \mathrm{~mm}$
2 subjects $85 \times 85 \mathrm{~mm}$
1 subject $180 \times 85 \mathrm{~mm}$
1 subject $365 \times 85 \mathrm{~mm}$
Weight: 200 g


## 10 subjects

1 subject $275 \times 85 \mathrm{~mm}$ 9 subjects $85 \times 85 \mathrm{~mm}$ Weight: 220 g


Assortment use 18
Item-no. $001068 \mathbf{8 0 1 9}$
Assortment use uni
Item-no. $\mathbf{O 0} 10698019$

18 subjects $55 \times 85 \mathrm{~mm}$ Weight: 220 g


3-12 subjects
3 compartments $365 \times 85 \mathrm{~mm}$ with bars for variable Classifcation up to 12 subjects possible
Weight: 320 g


Hepco \& Becker GmbH
An der Steinmauer 6
D-66955 Pirmasens
Fax: 063311453220
www.hepco-becker.de
Orders, questions,
wishes and suggestions:
Tel: +49 63311453200
info@hepco-becker.de

Subject to technical development and modifications. Delivery without tools.
We do not assume any liability for printing errors. The technical specifications, sco-
pe of delivery, appearance and dimensions correspond to the knowledge available
at the time of printing. 05/2019.

