

NEWBOX

Euro-standard container NB integrated system

It is now child's play to modularly stack containers of different sizes! This is precisely what the unique ribbed design of the Newbox integrated system base now makes possible, with an enhanced load capacity of the container as a bonus. **Modular stacking** between the smallest (300×200) and largest (800×600) containers is now guaranteed without any limitations.



V6 ribbed design



400×300 mm



600×400 mm




800×600 mm

Applications

Newbox containers with an integrated system base are ideally suitable for space-saving and flexible **modular stacking** where small parts and goods are stored manually.

Special types

All non-stock items are marked thus  and available on request.



**NB 20 V6** Container NBExt. dimensions: **400x300x220 mm**

Int. dimensions: 358x258x205 mm

Useable height: 191 mm

Load capacity: 30 kg

Volume: 20.0 l

Weight: 1.20 kg

Integrated system base V6

Closed walls

2 open grips

No. per pallet: 80 pcs

**NB 25 V6** Container NBExt. dimensions: **400x300x270 mm**

Int. dimensions: 358x256x255 mm

Useable height: 241 mm

Load capacity: 30 kg

Volume: 23.4 l

Weight: 1.40 kg

Integrated system base V6

Closed walls

2 open grips

No. per pallet: 64 pcs

**NB 42 V6** Container NBExt. dimensions: **600x400x220 mm**

Int. dimensions: 558x358x200 mm

Useable height: 184 mm

Load capacity: 30 kg

Volume: 40.0 l

Weight: 2.10 kg

Integrated system base V6

Closed walls

2 open grips

No. per pallet: 44 pcs

**NB 55 V6** Container NBExt. dimensions: **600x400x280 mm**

Int. dimensions: 555x355x260 mm

Useable height: 244 mm

Load capacity: 30 kg

Volume: 51.2 l

Weight: 2.80 kg

Integrated system base V6

Closed walls

2 open grips

No. per pallet: 32 pcs

**NB 130 V6** Container NBExt. dimensions: **800x600x320 mm**

Int. dimensions: 753x552x297 mm

Useable height: 277 mm

Load capacity: 30 kg

Volume: 123.4 l

Weight: 5.15 kg

Integrated system base V6

Closed walls

4 open grips

No. per pallet: 14 pcs