

Image not found or type unknown



## Technical information

**Productnumber : 98-3713**



### Product description

Stainless steel wire basket suitable for hospitals and laboratories. The steel basket is a safe and hygienic means of transporting and storing sterile packages. Extremely suitable for safe transport of products that need to be and remain sterile. This wire basket is also suitable for storing sterile packages. This steel wire basket is widely used for laboratories, pharmaceuticals and health care institutions. Stainless steel is an ideal material to work with when hygiene is a must. Stainless steel has an excellent cleanable surface and is resistant to high temperature cleaning. The nestable and stackable baskets also feature extra length wires across the bottom, further reducing point loads on the packaging material and reducing the risk of damage.

The stackable baskets are also nestable without adding additional handles making them user-friendly and safe (no pinched fingers). This creates significant space savings during storage and transportation when not in use.

The baskets are manufactured to the highest quality standards. Weld burrs, gaps, wire distortion or weld discoloration are not allowed. The top edge has a single wire, which is much more hygienic compared to a double edge.

### Specifications

Article arrangement: New

Version: fixed construction stainless steel

Food-safe: yes

Surface treatment: stainless steel

Internal length (mm): 500

Internal width (mm): 350

Internal height (mm): 195

Type number: 3712

EAN Code (Gtin) 8719424165265

Type: nestable and stackable

Material: stainless steel

Euronorm (mm): 600 x 400

Length (mm): 600

Width (mm): 400

Height (mm): 200

Weight (kg) 2.5

Additional specifications: remaining batch

Scan the QR code for more information



**KRUIZINGA.NL®**  
Opslag- en transportmiddelen

**KRUIZINGA.DE®**  
Lager- und Transportmittel

**KRUIZINGA.FR®**  
Stockage et ressources de transport

**KRUIZINGA.COM®**  
Material handling equipment