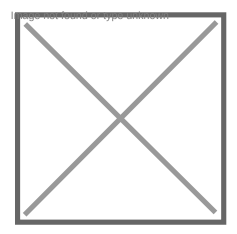
Technical information

Productnumber: CS-55-6827-S1





Product description

TÜV certified bin cabinet consisting of a new shelf rack (type 55) including 18 used plastic bins (art.nr 98-6827GB). LxWxH: 600x400x270 mm.

The Kruizinga house brand shelf rack of high quality has a load capacity from 210 kg per shelf and is very suitable for shopfitting, workshop, archive or office. The rack is very easy to assemble thanks to the clamp-click-ready system. Made of high-quality galvanized steel and with numerous available accessories, it can be used very flexibly. A storage rack with a TÜV certificate or TÜV quality mark is a confirmation that a storage rack meets requirements set in legislation, standards and quality marks.

The used plastic stacking crate (600x400 mm) has 2 open handles. This robust used euro bin has four closed walls 320 mm high and a bottom with drainage holes. The side walls have an open handle for optimal handling. Made of polypropylene with high stability. The plastic bins have a smooth, hygienic design on the inside and are therefore easy to clean. Thanks to the smooth and reinforced bottom, the bins are suitable for conveyors and roller conveyors. The storage box is resistant to most oils, acids and alkalis. In addition, the box is temperature resistant from -20 to +100 degrees and thus well able to withstand extreme temperatures.

This combination set is easily expanded with additional add-on racking with bins (art.nr CS-55-6827-AB) and accessories such as; label holders, labels, step stool/stairs or additional stacking bins.

Specifications

Article arrangement: New

Version: shelving rack including 18 stacking boxes

Walls: open handles Food-safe: no

Euronorm (mm): 600 x 400 Surface treatment: galvanized Internal width (mm): 1300

Depth (mm): 600

Capacitiy: 210 kg per shelf Type number: 6827GB Type: combination kit

Material: Stacking box plastic

Floor: drainage holes

Subgroup: Combination set

Colour: colorless Width (mm): 1340 Height (mm): 2000 Volume (ltr): 51

Options: TÜV certified

Temperature resistance: -20/+100°C











Technical information

Productnumber: CS-55-6827-S1









