

Image not found or type unknown



Technical information

Productnumber : 99-003-ORG



Product description

Pool gitter box DB new according to UIC standard 435-3

Buy your new DB gitter boxes directly from the largest supplier in Europe. This steel mesh container is one of the most used/sold load carriers in the industry, especially in the steel industry due to its high load capacity and stackability. This mesh container is ideal for small parts and very practical to use because of the 2 steel flaps at the front. Sturdy base on 4 steel legs suitable for forklift or pallet truck and accessible from all sides. The top has a raised edge for easy stacking of the mesh container and to prevent unexpected sliding. Comply with the UIC 435-3 standard, for European load carriers in steel. (EUR box pallets) and the DIN 13626 Verpackung-Boxpalleten.

- construction material: steel
- floor material: wood with steel profiles
- colour: RAL7030
- content: 0.8 m3
- load capacity: 1500 kg.
- load capacity: 6000 kg .
- europool DB

Specifications

Article arrangement: New
Version: 2 flaps at 1 long side
Walls: mesh 50*50*4 mm
Euronorm (mm): 1200 x 800
Ral colour: 7030
Length (mm): 1240
Width (mm): 835
Height (mm): 970
Insertion height (mm): 100
Loading capacity (kg): 1500
Weight (kg) 70

Type: Euro-pool box UIC 435-3
Material: steel
Floor: wooden and steal profiles
Colour: grey
Surface treatment: painted
Internal length (mm): 1220
Internal width (mm): 790
Useful height (mm): 800
Stackable height (mm): 935
Volume (ltr): 771
Stacking load (kg): 6000



KRUIZINGA.NL®
Opslag- en transportmiddelen

KRUIZINGA.DE®
Lager- und Transportmittel

KRUIZINGA.FR®
Stockage et ressources de transport

KRUIZINGA.COM®
Material handling equipment



Technical information

Productnumber : 99-003-ORG

Additional specifications: admitted to European pool



KRUIZINGA.NL[®]
Opslag- en transportmiddelen

KRUIZINGA.DE[®]
Lager- und Transportmittel

KRUIZINGA.FR[®]
Stockage et ressources de transport

KRUIZINGA.COM[®]
Material handling equipment