

## Spice and ladle trolley

Технические характеристики изделия 0114412 | GLW 8x5

**HUPFER**  
we make work flow



### Технические характеристики

<b>Полезная нагрузка:</b>	120
<b>Масса:</b>	18 кг
<b>Ширина:</b>	894 мм
<b>Глубина:</b>	595 мм
<b>Высота:</b>	949 мм

*Показан пример без декоративных элементов, точность технического описания не гарантируется.*

Spice and ladle trolley in open design with deep-drawn shelves and storage spaces for stirrers, spice jars, spice bottles and buckets.

Trolley in robust, self-supporting and hygienic design, made of high-quality stainless steel. Round tube frame with welded, deep-drawn shelves with profile edge, lined with sound insulation on the underside, hygienically folded and rebated inwards, designed for easy cleaning. Upper shelf with round recesses offset on the long side, for inserting stirrers; remaining shelf surface smooth with storage capacity for optional spice jars. Transport securing device above the shelf, in the form of a continuous gallery made of rectangular tubes, with additional partition between smooth and perforated shelf surface. Gallery also suitable for attaching kitchen utensils such as ladles, meat forks etc. Lower, smooth shelf with welded perforated plate above as guide for inserted stirrers and, in the remaining shelf area, with welded wire mesh and continuous gallery for separately storing spice bottles and optional buckets. Push bars integrated on both sides into tube frame ensure good manoeuvrability. 4 polyethylene disc bumpers serve as bumpers and protect trolley on all sides as well as building-side walls from being damaged. Trolley runs on 4 swivel casters of which 2 with total locks,  $\varnothing 4.9''$  (125 mm), with pin fastening.

The Hupfer spice and ladle trolley GLW 8x5 provides the greatest number of options for the storage and provision of a range of kitchen utensils in comparison to other products, and is extremely robust with high-quality welded without bolts.

Дата обращения: 05.05.2026,  
23:40:40

*Значения величин и размеров являются приблизительными, точность технического описания не гарантируется. © Hupfer*