

## Heated well Therma Dry GN 4/1

Технические характеристики изделия 8900304-01 | WHW TDE fWB mTr  
GN 4/1 - 400

### Технические характеристики



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

<b>Мощность:</b>	1360 W
<b>Входное напряжение:</b>	AC 220-230 V
<b>Номинальный ток:</b>	6,0 A
<b>Класс защиты:</b>	Class I
<b>Частота:</b>	50/60 Hz
<b>Масса:</b>	83.204 кг
<b>Ширина:</b>	1533 мм
<b>Глубина:</b>	661 мм
<b>Высота:</b>	405 мм

The Therma Dry food warmer is used for the storage and transport of hot dishes under optimal temperature conditions. The Therma Dry food warmer allows for efficient organisation and distribution of meals in catering businesses.

The Hupfer Therma Dry food warmer offers an innovative solution for the storage and transport of hot meals in catering establishments. The ergonomic filling flap allows for effortless loading, which increases efficiency in meal preparation. Thanks to the infrared heating technology, the food warmer ensures even heat distribution, optimally preserving the quality of the dishes. Made from high-quality stainless steel, the Therma Dry guarantees long-lasting use and easy cleaning to meet the highest hygiene standards. The robust construction ensures stability and load-bearing capacity, even under demanding conditions. Choose the Hupfer Therma Dry food warmer for efficient organisation and distribution of your meals!

- ergonomic loading flap allows for effortless filling and improves efficiency in food preparation
- infrared heating technology ensures even heat distribution and maintains food quality
- high-quality stainless steel guarantees long-lasting use and easy cleaning for optimal hygiene
- robust construction ensures high stability and load capacity under demanding

Дата обращения: 18.04.2025,  
23:24:54

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

## Heated well Therma Dry 4/1

*Технические характеристики изделия 8900304-01 | WHW TDE fWB mTr  
GN 4/1 - 100*

conditions