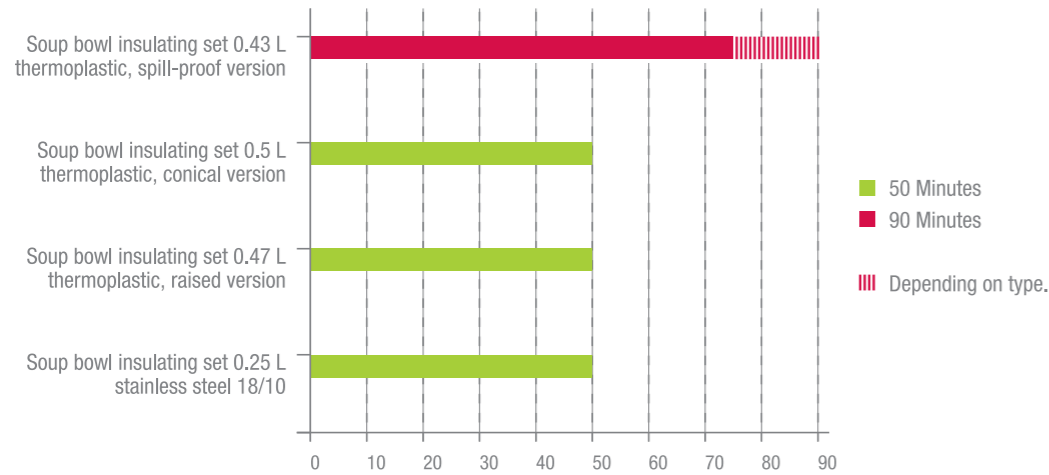


SOUP BOWL SETS

HOSPITALA



Guideline values, holding time in closed transport trolley without cooling



Even longer holding times are possible in compartmentalised transport trolleys. The times stated above are guideline values for everyday operation of a hospital kitchen at 24 – 28 °C room temperature. Assuming fill temperatures of approximately 80 °C and an eating temperature of at least 65 °C.



AVAILABLE COLOURS

Item-No.	light blue	green	yellow	grey	beige	lilac	aubergine
	XX10	XX20	XX40	XX50	XX90	XX60	XX35
41.8039	41.8039.0010			41.8039.0050			
41.8040	41.8040.0010	41.8040.0020*	41.8040.0040*	41.8040.0050	41.8040.0090*	41.8040.0160	
41.8041	41.8041.0010	41.8041.0020*	41.8041.0040*	41.8041.0050	41.8041.0090*	41.8041.0160	
41.8070	41.8070.0010	41.8070.0020*	41.8070.0040*	41.8070.0050		41.8070.0160	41.8070.0035
41.8073	41.8073.0210	41.8073.0220*	41.8073.0240*	41.8073.0250		41.8073.0260	41.8073.0235

* Restricted production – prices on request



New at HEPP HOSPITALA: Colour customisation

Our range of thermoplastic products can be ordered in a variety of colours to match customer needs and preferences or to match a characteristic colour scheme. We have a wide selection of special colours available for this purpose. Please do not hesitate to contact us if you would like to find out more.

Before using the first time, it is recommended to clean the products with water due to hygienic reasons.

proHeq GmbH
HEPP HOSPITALA
 Carl-Benz-Straße 10
 75217 Birkenfeld · Germany
 Phone: +49 7231 4885 100
 Fax: +49 7231 4885 292
 www.hepp-hospitala.de
 info@hepp.de



SOUP BOWL SETS

HOSPITALA



DOUBLE-WALLED THERMOPLASTIC AND STAINLESS STEEL 18/10 SOUP BOWL SETS

- HEPP HOSPITALA's soup distribution systems are of the highest quality, as well as being exceptionally durable, well-designed and easy to handle.
- They cover every need in hospitals, clinics, senior citizens' residences and assisted-living homes.
- Ideal extension for the other HEPP HOSPITALA food distribution systems.
- Optimum heat retention for soups, purées, etc. over long period of time.
- Soup bowls are easy to insert and remove, making handling simple.
- System designed with perfect proportions to fit accurately with all items.
- Very long durability, very stable shape.



Item-No. 79.0004.0006 – Printed in Germany 01.2019
 All data without obligation. The entire content is subject to misprints, changes and errors.



FEATURES:

- Thermoplastic insulating set, double-walled, insulated, homogeneously welded, with CFC-free special foam.
- Spill-proof design due to inside splash groove, prevents soups from slopping out during difficult transport situations.
- Insulating cover in two-colour design, dark side of the cover avoids visible discolourations caused by food with intense colour pigments.
- All components are available in a wide range of colours.

INSULATING SET Spill-proof version

Thermoplastic	
Insulating cover, spill-proof	Item-No. 41.8073
Insulating base part, spill-proof	Item-No. 41.8070

For perfect-fit porcelain soup bowls of 0.43 l (15.1 fl.oz.) capacity with inside spill-stop groove, dia. 122 mm (4¾ in.), height 63 mm (2½ in.).

INSULATING SET Deep conical version

Thermoplastic	
Insulating cover	Item-No. 41.8041
Insulating base part, conical	Item-No. 41.8040

For perfect-fit porcelain soup bowls of 0.5 l (17.6 fl.oz.) capacity, dia. 150 mm (6 in.), height 67 mm (2¾ in.).

FEATURES:

- Thermoplastic insulating set, double-walled, insulated, homogeneously welded, with CFC-free special foam.
- Remains visually appealing even after years of use due to matt external surface.
- All components are available in different colours.
- Coloured granulate can be used for uniform through-colouring. This also helps prevent colour fading.

INSULATING SET Stainless steel version

Stainless steel 18/10	
Insulating cover	Item-No. 40.7708
Insulating base-part	Item-No. 40.7707

0.25 l (8.8 fl.oz.) capacity, dia. 140 mm (5½ in.), height 51 mm (2 in.).

FEATURES:

- Stainless steel 18/10 version, double-walled.
- Outside matt, inside finished to a high polish.
- Half-shells homogeneously welded for a high-strength rim.
- Shallow, stackable shape.
- Easy to clean.
- Very long durability, very stable shape.