



BLAUDIECK SUPER - WITH HELIX

The SUPERSTAR for the food & beverage industry



MARKING: 2 white stripes on a blue background, applied in a spiral "Continental BLAUDIECK SUPER Glas-/Gabel-Symbol EC 1935/2004 Made in Germany"

APPLICATIONS

Beverage industry, Breweries, Convenience food industry, Dairies, Foodstuff industry, Industrial processing of flavorings, seasonings, gourmet food, fruit juices, lemonades & confectionery, Milk processing industry

FLOW MEDIUM

Media that fall under food simulants A, B, C, D1 and D2 according to EU 10/2011 (aqueous, greasy and oily foods, foods with a pH<4.5, alcoholic foods up to an ethanol content of 95%)

STANDARD / APPROVAL

EC

EU 10/2011 incl. BfR Recommendation Regulation
177.1520 for inner

DESCRIPTION

Inner lining: UPE, white, non-porous, plasticizer-free, smooth

Reinforcements: Synthetic fibres

With integrated steel wire helix

Cover: NBR, blue, fabric patterned, abrasion resistant, ozone-resistant

Working 16 bar / 232 psi

pressure up to:

 $\begin{array}{ll} \textbf{Temperature} & \text{from -30 °C / -22 °F up to +95 °C / +203 °F} \\ \textbf{range:} & \text{up to +110 °C / +230 °F (max. 60 minutes)} \end{array}$

Dampable up to: +130 °C / +266 °F (max. 30 minutes)

Further Lining and cover both resistant to oil and fats

properties: Recommended fittings system PAGUFIX & PAGUCLAMP

Resistant to cleaning and disinfecting agents and chemicals according

to the Continental resistance list

TECHNICAL DATA

nominal width zoll/inch	inner-Ø mm	wall thickness mm	outer-Ø mm	length m	helix helix	working pressure		min. burst pressure		vacuum		min. bending radius	weight
						bar	psi	bar	psi	bar	mmHG	aprx. mm	aprx. g/ m
3/4	19	5	29	40	•	16	232	48	696	-0.8	-600	150	450
1	25	6	37	40	•	16	232	48	696	-0.8	-600	150	750
1 1/4	32	6	44	40	•	16	232	48	696	-0.8	-600	200	1050
1 1/2	38	6.5	51	40	•	16	232	48	696	-0.8	-600	250	1300
2	50	8	66	40	•	16	232	48	696	-0.8	-600	350	2000
2 1/2	63	8	79	40	•	16	232	48	696	-0.8	-600	450	2500
3	75	8	91	40	•	16	232	48	696	-0.8	-600	500	2900
4	100	9	118	40	•	16	232	48	696	-0.8	-600	750	4450

Temperature resistance applies only to materials used / All technical data apply at room temperature / Steam information applies to saturated steam / Attention: Superheated steam will reduce the durability considerably / Other dimensions upon request