

Data sheet

Pano snap-on cap SR, SRB, SPS

Snap-on caps for food jars, preferably dual-purpose glass jars, e.g. drinking glasses. The jar is sealed by pressing the cap onto the glass finish under vacuum. Recyclable closure made from pure grade aluminium.



Type declaration

Closure type and diameter + 8-digit code:

- 1st digit = button function
- 2nd digit = bead type
- 3rd digit = compound type
- 4th digit = interior priming
- 5th digit = interior adhesive lacquer
- 6th digit = exterior basecoat
- 7th digit = number of print colours
- 8th digit = exterior protective lacquer

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Production program

Closure diameter	61.5 mm	63.5 mm	65 mm	68 mm	70 mm	79 mm	82 mm
Closure type	SR, SRB, SPS	SR, SRB, SPS	SR, SRB, SPS	SR, SRB, SPS	SR, SRB, SPS	SR, SRB, SPS	SR, SRB, SPS
Jar finish	Mü 044-02-01, Mü 052-01-02						
Composition							
Plate	Aluminiumplate acc. DIN 541						
Sealing material	PVC sealing gasket with food legal approval, designed for filling and after treatment performance, see application remarks						
Interior system	1- to 3-layer system, designed for related filling goods, see application remarks						
Exterior system	2-layer coating system (white, gold or clear)						
Printing	Acc. customer specifications						
Packaging							
Weight/closure	3.4 g	3.7 g	3.9 g	4.1 g	4.3 g	5.4 g	5.7 g
Box capacity/No.	1800	1800	1800	1700	1500	1200	1100
Weight/box	7.1 kg	8.0 kg	7.2 kg	8.6 kg	8.2 kg	7.0 kg	9.0 kg
Closures/europallet (24 boxes)	43 200	43 200	43 200	40 800	36 000	28 800	26 400

All measurements and weights are approx. values and do not constitute specification details.

Additional types of closures can be supplied on request.

Application remarks

Interior system / corrosion protection

The interior coating system is tailored to the corrosion protection for the specific filling.

Epoxy	BPA-NI	Filling good
	01	Dry, solid and waterbased filling goods, no SO ₂ , no salt
IS	AB	Acetic filling goods (acetic content up to 1%), no SO ₂ , no salt
HS	Q7	Acetic filling goods (acetic content up to 3,5%), SO ₂ up to 20 ppm, salt <3.5 %
MS, GA	CD	Acetic filling goods, SO ₂ up to 80 ppm, salt <3.5 %

It is recommended to test suitability of the respective filling at the initial filling stage.

Compound types

Identification	Application	Remark
B, X	Cold and hot filling, sealing under vacuum	Plasticiser: ESBO

At the initial filling stage it is recommended to test the suitability for the chosen application. If required please ask for the separate clearance certificate for the caps.

Application remarks

Button function

Identification	
O	Without button
B	Button function

Storage

Store in a dry place, temperature range +5° to +30 °C, for a maximum of 2 years after production date, stacking height: max. 2 pallets

If you have any questions, please contact our technical customer support.

The above information is based on the current state of our knowledge and does not constitute a guarantee for product features. It should not be regarded as any assumption of warranty and no obligations for use can be inferred from it. The use of our product for any purpose other than that specifically recommended by us is at the risk of the user, unless written confirmation was obtained from us as to the suitability of the product for the intended purpose. All information on our products is provided to the best of our knowledge, but owing to the many influences in processing and in the use of our products, we do not assume any liability. In addition, please refer to our general sales and delivery terms for all of our products.

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