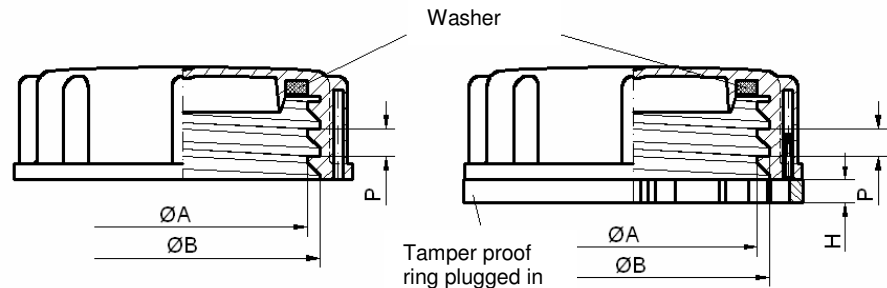






Degassing caps KSE 51 and 61

Plastic caps with degassing membrane, sealing ring and tamper proof ring

Design



Description	Illustration	ØA	ØB	P	H
Screw cap KSE 51		50,2 mm +0,4/-0,2 mm	54,8 mm +0,4/-0,2 mm	5 mm	5 mm 7 mm
Screw cap KSE 61/1		55,6 mm ±0,3 mm	60,5 mm +0,7/-0,3 mm	6 mm	5 mm 7 mm
Screw cap KSE 61/1 with splash proofing		55,6 mm ±0,3 mm	60,5 mm +0,7/-0,3 mm	6 mm	5 mm 7 mm
Screw cap KSE 61/2		55,6 mm ±0,3 mm	60,5 mm +0,7/-0,3 mm	6 mm	5 mm 7 mm
Alveocel or alveolit sealing ring with or without tamper proof ring		Seals can be delivered with or without sealing ring of the height H, as tamper proof as well as with alveocel or alveolit sealing rings			

Material

High molecular PE-HD

Colours

Yellow, black, red, blue, green, white, natural
Other colours on request

Chemical Resistance

Suitable for water, acids, bases, saline solutions, alcohols, ester, fats and oils.
Not resistant against strong oxidising agents and halogens.

A legally binding warranty for specific features or fitness for a certain application cannot be derived from the information given above.
Existing rules and regulations are to be observed at the responsibility of the user.