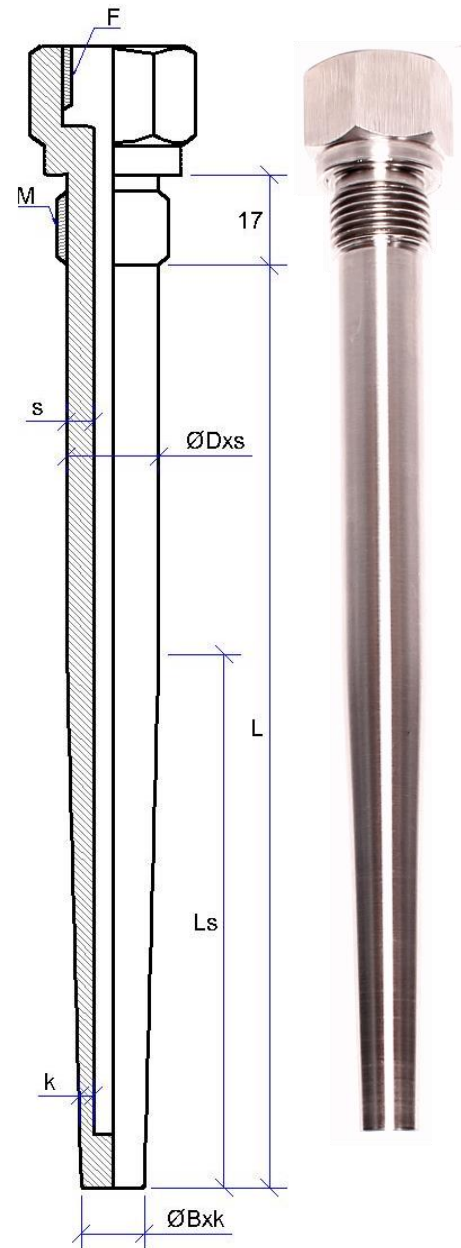


AUREGIS solid drilled thermowell, protective case

Bar-stock thermowells protect and extend the lifetime of temperature sensors and thermometers in processing applications where the sensors are not mechanically or chemically compatible with the process environment. Moreover, thermowells facilitate the replacement of sensors and allow sensor maintenance without process interruption. In addition to standard values presented below, other dimensions and materials are available (according to individual orders and drawings).

Order code creation

1	<input type="text"/>	Upper dimension x wall thickness Dxs, mm	
		17x5,5	17x5,5mm
2	<input type="text"/>	Bottom dimension x wall thickness Bxk, mm	
		12x3	12x3mm
3	<input type="text"/>	Length L, mm	
		170	170mm
4	<input type="text"/>	Length Ls, mm	
		100	100mm
5	<input type="text"/>	Process connection M	
		G1/2M	G1/2"M
6	<input type="text"/>	Sensor connection F	
		G1/2F	G1/2"F
7	<input type="text"/>	Material	
		304	Stainless steel 1.4301 (AISI 304)
		316L	Stainless steel 1.4404 (AISI 316L)
		other parameters acc. to requirements	



		1	2	3	4	5	6	7
MGM	∅	- ∅	-	-	-	-	-	-

E. g.: **MGM ∅17x5,5-∅12x3-170-100-G1/2M-G1/2F-304**

Upper outside dimension 17 mm and wall thickness 5,5mm; bottom – 12x3mm; length 170 mm; tapering length - 100mm; process connection G1/2"; sensor connection - G1/2"; stainless steel 1.4301.