

Upper section:	Aluminium, brass anodised, 30 mm wide - 36 mm wide - Anodised aluminium - Made of shining stainless steel
Figures:	Beneath an anodic coating
Joint to measuring stem:	Thread M 18 x 1,5 with locknut
Measuring stem:	G 1/2 A brass - from 300°C on steel - Further threads on request - Special brass SoMs76 (resistant to seawater) - Steel - Stainless steel 1.4571
Connection:	Form B - immersion tube with threaded socket - Form C union nut
Glass tube:	Elastic mounted, graduation acid-proof
Accuracy class:	1
Filling:	Up to 200°C alcohol blue From 250°C on mercury cap. yellow backed - Alcohol red - Mercury cap. yellow backed or blue shining
Capillary form:	Prismatic or round
Version:	S T R A I G H T

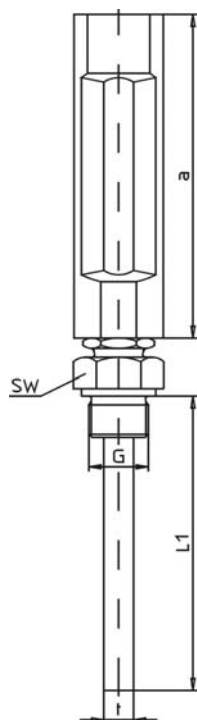


Stem Ø 10 mm	L=	40	63	75	100	120	160	200
Measuring range:	Article number							
-30+50°C		4301	4302	4303	4304	4305	4306	4307
-10+50°C		4311	4312	4313	4314	4315	4316	4317
0-50°C		4321	4322	4323	4324	4325	4326	4327
0-60°C		4331	4332	4333	4334	4335	4336	4337
0-100°C		4341	4342	4343	4344	4345	4346	4347
0-120°C		4351	4352	4353	4354	4355	4356	4357
0-160°C		4361	4362	4363	4364	4365	4366	4367
0-200°C		4371	4372	4373	4374	4375	4376	4377
0-300°C		4381	4382	4383	4384	4385	4386	4387
0-400°C		4381-4	4382-4	4383-4	4384-4	4385-4	4386-4	4387-4
0-500°C		4391	4392	4393	4394	4395	4396	4397
0-600°C		4391-6	4392-6	4393-6	4394-6	4395-6	4396-6	4397-6

Double scale:	-°C/°F
	- OPTIONS

Spare parts: Glass tubes
Immersion tubes

Further measuring ranges and stem lengths on request !



Type	a	SW	G	t
4000	110	27	1/2A	10
4300	150	27	1/2A	10
4600	200	27	1/2A	10

Masses and dimensions are conform to current company standard. Changes to improve our gauges will be made without preannouncement.