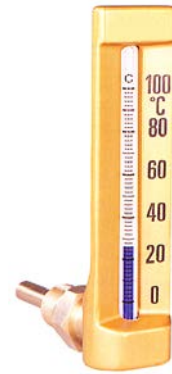
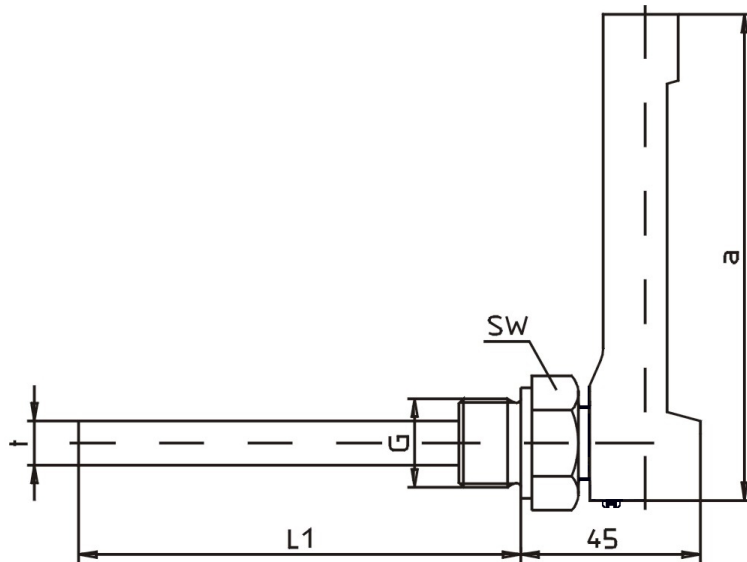


Upper section:	Aluminium, brass anodised, 36 mm wide - Aluminium, blank anodised - 360° turnable
Figures:	Beneath an anodic coating
Joint to measuring stem:	Plug-in-type, with locking screw
Measuring stem:	G 1/2 A brass - Further threads on request - Special brass SoMs76 (resistant to seawater) - Steel - Stainless steel AISI 316 Ti
Connection:	Form B - immersion tube with threaded socket - Form C - union nut
Glass tube:	Elastic mounted, graduation acid-proof
Accuracy class:	1
Filling:	Alcohol blue - Alcohol red
Capillary form:	Prismatic or round
Version:	<b>ANGLE 90° back entry</b>
Stem Ø 10 mm	Length: [ mm ] 40      63      75      100      120      160      200
Measuring range:	Article number:
-30 +50°C	4401      4402      4403      4404      4405      4406      4407
-10 +50°C	4411      4412      4413      4414      4415      4416      4417
0 -50°C	4421      4422      4423      4424      4425      4426      4427
0 -60°C	4431      4432      4433      4434      4435      4436      4437
0 -100°C	4441      4442      4443      4444      4445      4446      4447
0 -120°C	4451      4452      4453      4454      4455      4456      4457
0 -160°C	4461      4462      4463      4464      4465      4466      4467
0 -200°C	4471      4472      4473      4474      4475      4476      4477
0 -250°C	4481      4482      4483      4484      4485      4486      4487
Double scale:	- °C/°F  - OPTIONS
Spare parts:	Glass tubes Immersion tubes  Further measuring ranges and stem lengths on request!





Type	a	SW	G	t
4100	110	27	½ A	10
4400	150	27	½ A	10
4700	200	27	½ A	10

Dimensions and technical data are conform to current company standard.  
 Changes to improve our instruments will be made without preannouncement.