



Case:	Diam. 80 mm stainless steel AISI 304 - Steel zined
Bezel:	Stainless steel AISI 304 - Steel nickel plated
Protection class:	IP 34
Dial:	Aluminium, white varnished lettering and graduation black - Imprint - Double scale °C/°F
Pointer:	Aluminium, black - Silicone damped
Window:	Instrument glass - Perspex window - Laminated safety glass
Insertion stem:	L = 1.000 x Ø 13 up to L = 4.000 x Ø 20 tapered to Ø 16 mm
Handling:	2 solid handles made of brass
Connection:	Backwards
Measuring range:	0-120°C - Others on request
Accuracy class:	1 - OPTIONS

Diam:	80 mm	1.000	1.500	2.000	2.500	3.000	3.500	4.000	[mm]
Article number:		1110053	1110054	1110055	1110056	1110057	1110058	1110059	

Case steel zined, bezel steel nickel plated stem made of brass Ø 13 x 1,5 mm with tip									
Diam:	80 mm	500	750	1.000	1.250	1.500	1.750	2.000	[mm]
Article number:		1110081	1110082	1110083	1110084	1110085	1110086	1110087	

Case steel zined, bezel steel nickel plated stem made of stainless steel Ø 13 x 1,5 mm with tip made of brass									
Diam:	80 mm	500	750	1.000	1.250	1.500	1.750	2.000	[mm]
Article number:		1110091	1110092	1110093	1110094	1110095	1110096	1110097	

-light version-

Case steel zined, bezel steel nickel plated stem made of brass Ø 12 x 1 mm with tip									
Diam:	80 mm	500	750	1.000	1.250	1.500	1.750	2.000	[mm]
Article number:		1110101	1110102	1110103	1110104	1110105	1110106	1110107	

Case steel zined, bezel steel nickel plated stem made of stainless steel Ø 12 x 0,9 mm with tip made of brass									
Diam:	80 mm	500	750	1.000	1.250	1.500	1.750	2.000	[mm]
Article number:		1110111	1110112	1110113	1110114	1110115	1110116	1110117	

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