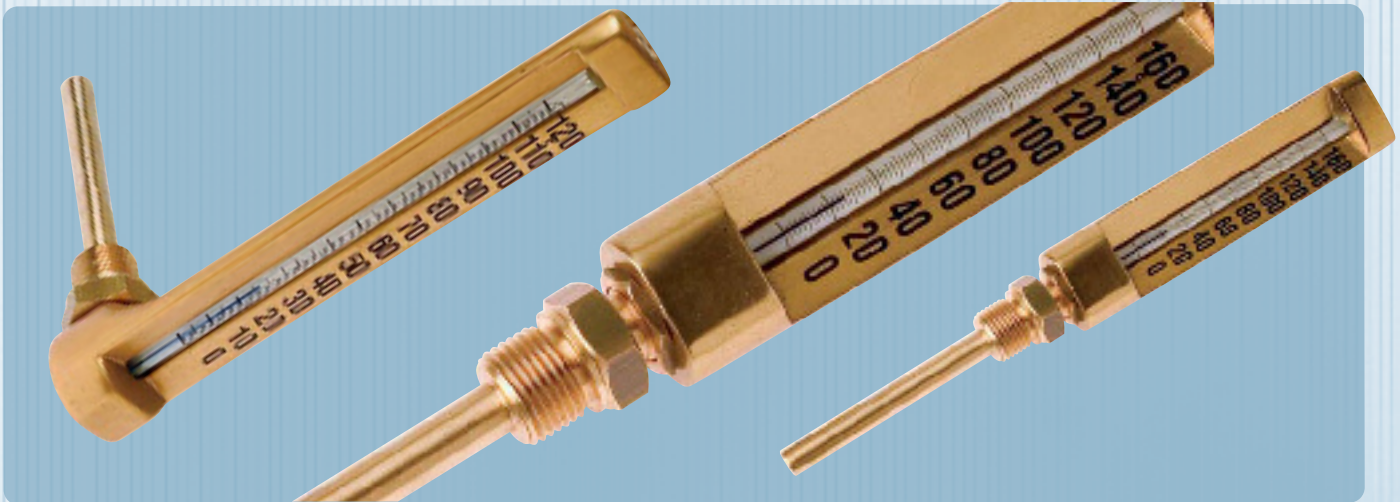


TERMOMETRI CON CUSTODIA IN ALLUMINIO

THERMOMETERS WITH ALUMINIUM CASE

SERIE SQ SERIES SQ



TERMOMETRO CON CUSTODIA IN ALLUMINIO ANODIZZATO

SERIE SQ

STRUMENTI REALIZZATI PER L'IMPIEGO IN CENTRALI CONVENZIONALI E PER L'INDUSTRIA CHIMICA, PETROLCHIMICA, CANTIERISTICA, ALIMENTARE, CONDIZIONAMENTO E RISCALDAMENTO.

In caso di rottura è sufficiente sostituire il capillare di vetro, sul quale si trova la graduazione. Per questa eventuale operazione viene garantita un'identica lunghezza della graduazione per tutti i termometri in modo che i gradi siano sempre combacianti con i numeri di riferimento posti sul lato destro della custodia.

SPECIFICHE TECNICHE

PRECISIONE:	una suddivisione
SOVRATEMPERATURA:	non applicabile
LIQUIDO DI RIEMPIMENTO:	toluolo (campi scala da -60 a +160°C) Hg (campi scala da -30 a +400°C) Hg pressato con azoto (scala 0+600°C)
SCALA:	vetrificata sul capillare
CAPILLARE:	vetro massiccio
NUMERAZIONE:	indelebile sul lato destro della custodia
CUSTODIA:	alluminio anticorodal anodizzato di colore oro
BULBO:	DN 11 mm. in ottone per temperature fino a 400°C DN 11 mm. Aq 42 per temperature oltre 400°C
ATTACCO AL PROCESSO:	3/8" - 1/2" (GAS o NPT)
LUNGHEZZA BULBO (L):	35/40/48/63/80/100/160/200/300 mm.

OPZIONI E ACCESSORI

- ATTACCO AL PROCESSO 3/4"
- BULBO E RACCORDO INOX
- SCALA DOPPIA (°C + °F)

THERMOMETER WITH ALUMINIUM ANODISED CASE

SERIES SQ

INSTRUMENTS DESIGNED FOR USE ON: POWER STATION, CHEMICAL INDUSTRIES, PETROCHEMICAL, SHIPYARDS, FOOD AND CENTRAL HEATING AND VENTILATION.

In the event of glass broken it's possible to replace the glass capillary in which are printed the graduation lines. To eventually do this operation we guarantee an identical graduation length for all of our thermometers so that the numbering printed on the left side case thermometers body always are mating the graduation lines printed on the glass capillary.

TECHNICAL CHARACTERISTICS

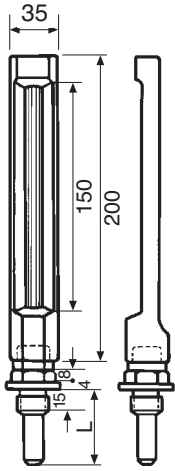
ACCURACY:	one subdivision
OVER TEMPERATURE:	not applicable
SENSING ELEMENT:	toluol (for range from -60 to +160°C) Hg (for range from -30 to +400°C) Hg with pressed nitrogen (for range 0+600°C)
RANGE:	vetrified on the glass capillary
CAPILLARY:	solid full glass
NUMBERING:	printed on right side case
CASE:	in anodised anticorodal aluminium, golden
STEM:	DN 11 mm. In brass (for range till 400°C) DN 11 mm. In carbon steel (for range over 400°C)
PROCESS CONNECTION:	3/8" - 1/2" (GAS or NPT)
STEM LENGTH (L):	35/40/48/63/80/100/160/200/300 mm.

OPTIONS AND ACCESSORIES

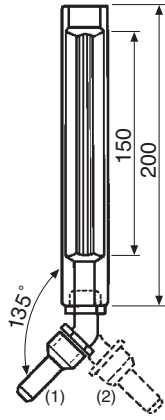
- PROCESS CONNECTION 3/4"
- BULB AND SOCKET IN ST. ST.
- DOUBLE RANGE (°C + °F)

MODELLI E DIMENSIONI

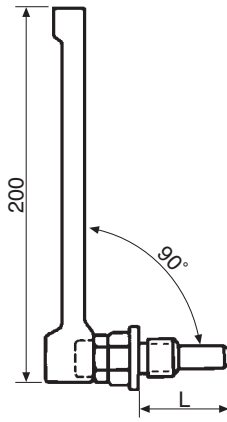
MODELS AND DIMENSIONS



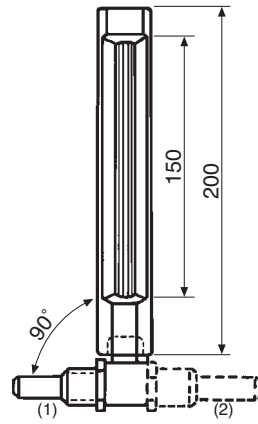
SQ A



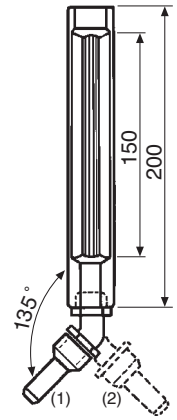
SQ E



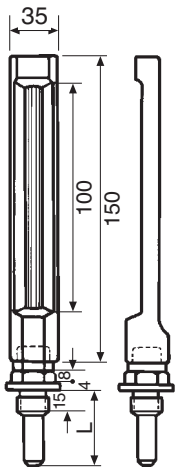
SQ C



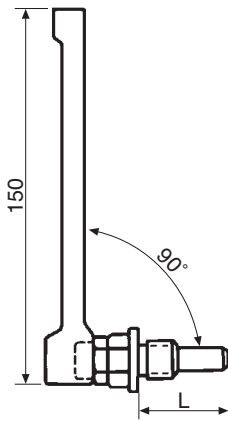
SQ C 1-2



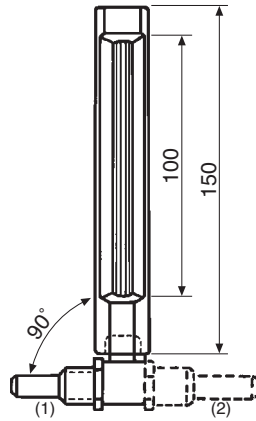
SQ E 1-2



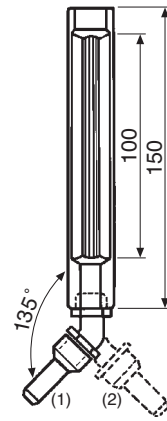
SQ D



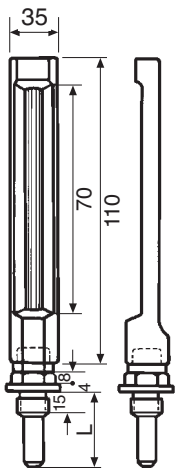
SQ D/90



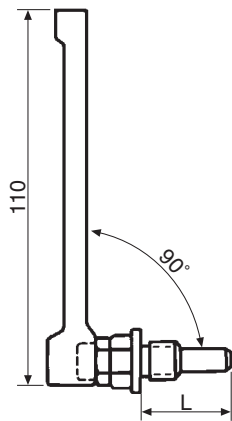
SQ D/90 1-2



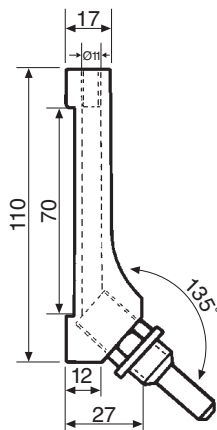
SQ D/135 1-2



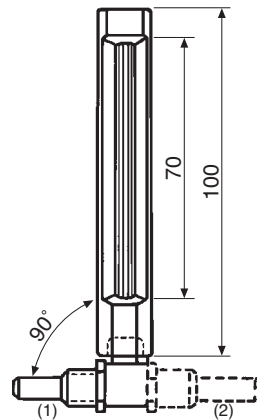
SQ B



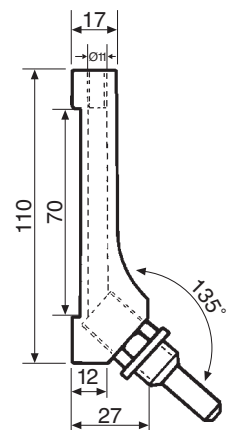
SQ B/90



SQ B/135



SQ B/90 1-2



SQ B/135 1-2

CAMPI DI SCALA		RANGE	
	SQ B	SQ D	SQ A
Modello Model	B/90 B/135 B/90/1 B/135/1 B/90/2 B/135/2	D/90 D/90/1 D/135/1 D/90/2 D/135/2	C E C/1 E/1 C/2 E/2
Pos.	(1)	(2)	(3)
Gradazioni Graduation	-40+40 °C div. 1/1 0+ 50 °C div. 1/1 0+100 °C div. 2/1 0+120 °C div. 2/1 0+160 °C div. 2/1 0+200 °C div. 5/1	-60+40 °C div. 2/1 -40+40 °C div. 1/1 -30+50 °C div. 1/1 -10+50 °C div. 1/1 0+100 °C div. 2/1 0+120 °C div. 2/1 0+150 °C div. 2/1 0+160 °C div. 2/1 0+200 °C div. 5/1 0+250 °C div. 5/1 0+300 °C div. 5/1 0+400 °C div. 5/1 0+600 °C div. 10/1	-100+ 30 °C div. 2/1 -50+ 50 °C div. 1/1 -30+ 50 °C div. 1/1 -10+ 50 °C div. 1/1 -10+ 110 °C div. 1/1 0+100 °C div. 1/1 0+120 °C div. 1/1 0+150 °C div. 1/1 0+160 °C div. 2/1 0+200 °C div. 2/1 0+400 °C div. 5/1 0+600 °C div. 5/1

CAPILLARI VETRO DI RICAMBIO	SPARE GLASS CAPILLARY
PER MODELLO DI CUI ALLA POS. (1) FOR THE MODEL OF POSITION (1)	PARTE GRADUATA (G) 58 mm. GRADUATED SIDE (G) 58 mm.
PER MODELLO DI CUI ALLA POS. (2) FOR THE MODEL OF POSITION (2)	PARTE GRADUATA (G) 90 mm. GRADUATED SIDE (G) 90 mm.
PER MODELLO DI CUI ALLA POS. (3) FOR THE MODEL OF POSITION (3)	PARTE GRADUATA (G) 125 mm. GRADUATED SIDE (G) 125 mm.



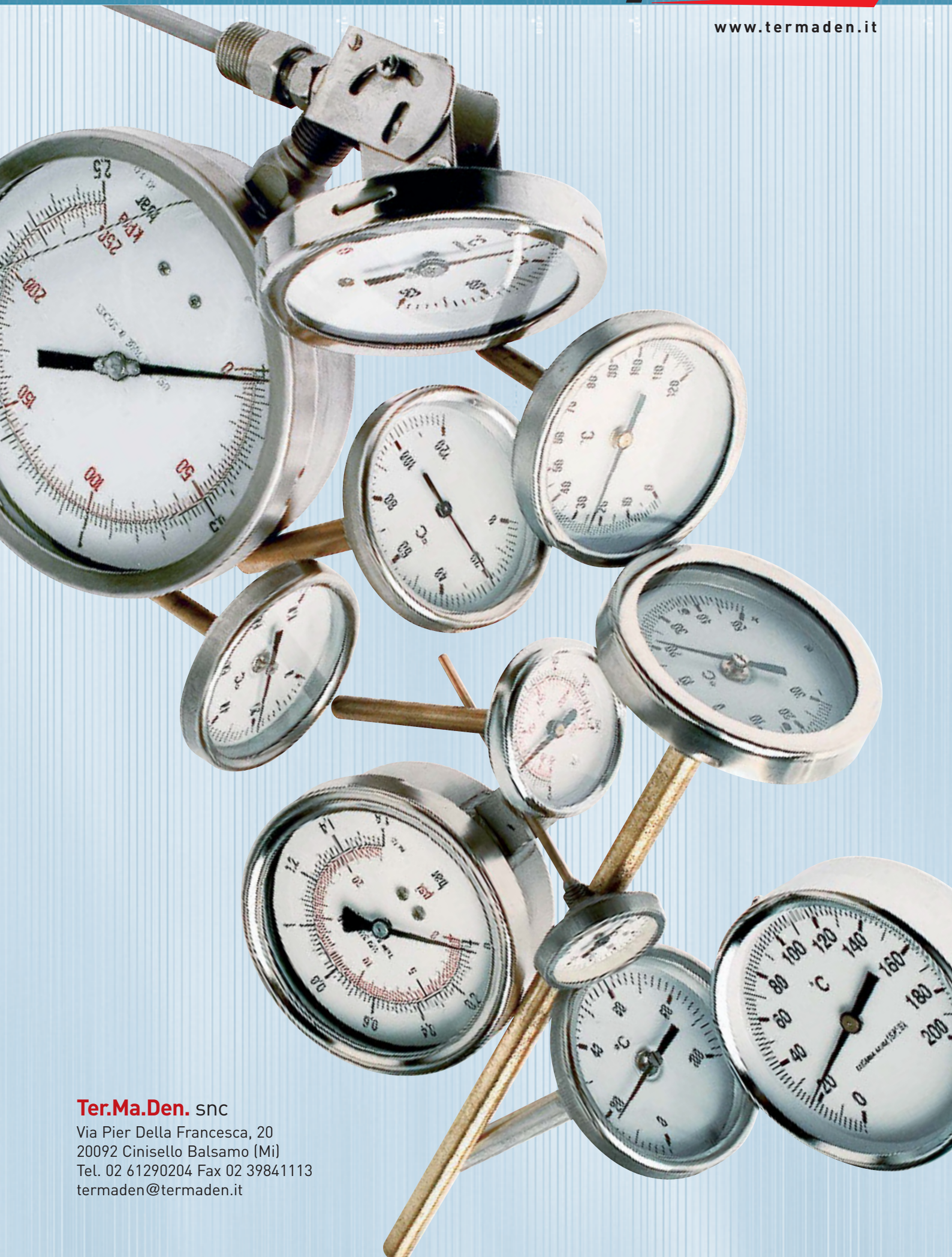
COME ORDINARE

IN FASE DI ORDINAZIONE SPECIFICARE:

HOW TO ORDER

WHEN ORDERING PLS. SPECIFY:

	Modello Model	Scala Range	Attacco al processo Process connection	Lunghezza bulbo Bulb length	Opzioni e accessori Options and accessories
Esempio Example	SQ A	0/100°C	1/2" NPT	63 mm	Scala doppia Double range



Ter.Ma.Den. snc

Via Pier Della Francesca, 20
20092 Cinisello Balsamo (Mi)
Tel. 02 61290204 Fax 02 39841113
termaden@termaden.it