

Gischarde
 Präzisionsinstrumente seit 1874

BAROMETER

Katalog 86

Gischard
Präzisionsinstrumente seit 1874

Katalog 86

(der Letzte)

Barometer

Thermometer

Hygrometer

Wetterstationen

Höhenmesser

Schiffs-Barometer

Schiffs-Uhren

J. Gischard Nachf.

2 HAMBURG 76 · FLACHSLAND 10 · POSTFACH 760407
TELEFON: (040) 29 62 78 · TELEGRAMME: GISCHARD

Abkürzungen		Abbreviation	Abréviation	Abreviación
A	antik	antique	antique	antigua
Al	Aluminium	aluminium	aluminium	alúminio
B	Barometer	barometer	baromètre	barómetri
b	braun	brown	brun	moreno
CH	verchromt	chromium plated	chromé	cromado
DD	Doppeldose	double capsule	boite double	caja doble
E	Eiche	oak	chêne	roble
g	grün	green	vert	verde
H	Hygrometer	hygrometer	hygromètre	higrómetro
h	handgeschnitzt	hand carved	bois sculpture	madera talla
H _z	Holz	wood	bois	madera
i	imitiert	imitated	imité	imito
K	Kunststoff	plastic	plastique	plastica
L	Leder	leather	cuir	cuero
m	massiv	solid	massif	massiccio
Ma	Mahagoni	mahogany	acajou	caoba
Ms	Messing	brass	laiton	latón
N	Nußbaum	walnut	noyer	nogal
P	Palisander	palisander	palissandre	palissandra
p	poliert	polished	poli	pulido
r	rot	red	rouge	rojo
S	Schmiedeeisen	wrought iron	fer forgé	ferro battuto
s	schwarz	black	noir	negro
T	Thermometer	thermometer	thermomètre	termómetro
w	weiß	white	blanc	blanca

Die Skalen unserer Instrumente können in allen Weltsprachen geliefert werden.

Dial inscriptions are available in all main languages.

La description tabellaire de nos instruments est traduite dans les langues mondiales les plus courantes.

La descripción tabular de nuestros instrumentos está escrita en los idiomas más importantes.

Über 100-jährige Erfahrung in der Produktion von Barometern, Thermometern, Hygrometern und Höhenmessern zeigen die heutige Qualität unserer Instrumente. Neue Erkenntnisse halten unsere Erzeugnisse immer auf dem neuesten Stand der Technik und Formgebung.

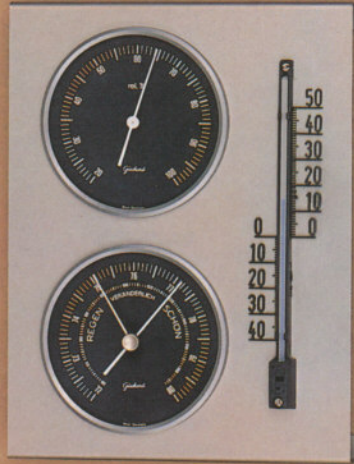
More than 100 years of experience in the production of barometers, thermometers, hygrometers and altimeters have achieved today's fine quality standard of our instruments. Highest standards in technical design and styling are maintained through constant development.

Cent ans d'expérience dans la production de baromètres, de thermomètres, d'altimètres et d'hygromètres confirment la qualité actuelle de nos instruments. Grâce à des recherches constantes, nos produits arrivent à se maintenir au niveau très élevé de la technique et du style.

Cien años de experiencia en la producción de barómetros, termómetros, altímetros y higrómetros muestran la calidad actual de nuestros instrumentos. Constantes investigaciones mantienen nuestros productos en el nivel más elevado de la técnica y del stylo.



4283



4281



4282



4227



4371



4226

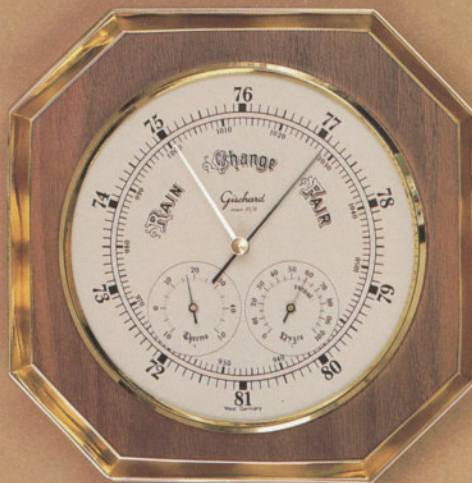
4225



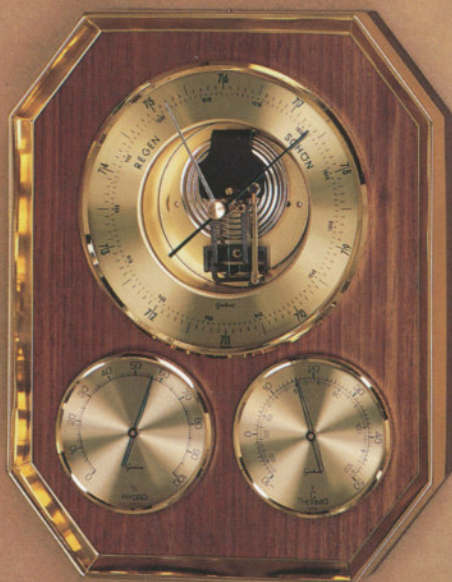
No.	Skala/Dial/Cadran/Cuadrante		Rahmen/Frame/Boite/Caja		Gewicht/Weight Poids/Peso ca. Gramm	Beschreibung/Description Description/Descripción
	mm	inches	mm	inches		
4225	85	3 1/2	370 × 155	14 1/2 × 6 5/8	1250	E m
4226	85	3 1/2	370 × 155	14 1/2 × 6 5/8	1250	Kiefer / pine
4227	85	3 1/2	320 × 110	12 5/8 × 4 3/8	700	Hz s / Al
4281	85	3 1/2	210 × 160	8 1/4 × 6 1/4	550	Edelstahl / stainless steel
4282	85	3 1/2	320 × 110	12 5/8 × 4 3/8	875	E m
4283	85	3 1/2	320 × 110	12 5/8 × 4 3/8	675	N
4371	100	4	350 × 125	13 3/4 × 4 7/8	1125	E



1605 

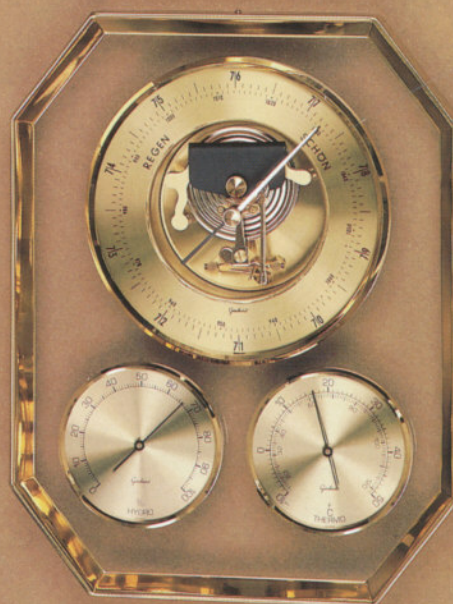


4605



4503

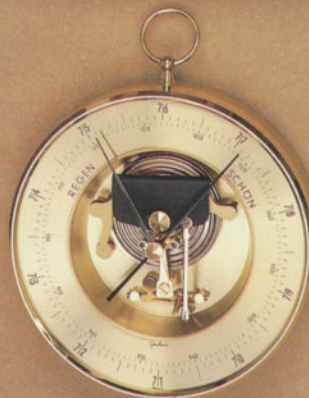
4502 







1503



4200

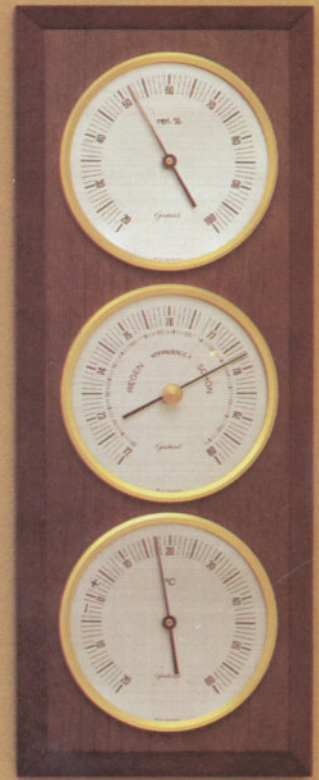


1506 

No.	Skala/Dial/Cadran/Cuadrante		Rahmen/Frame/Boite/Caja		Gewicht/Weight Poids/Peso ca. Gramm	Beschreibung/Description Description/Descripción
	mm	inches	mm	inches		
1503	130	5 1/8	150 ∅	5 7/8 ∅	500	N
1506 	130	5 1/8	135 ∅	5 1/4 ∅	425	Ms
1605 	160	6 1/4	210 × 210	8 1/4 × 8 1/4	825	Ms Plexiglas – Acryl
4200	85	3 1/2	210 × 110	8 1/4 × 4 3/8	500	E m
4502 	130	5 1/8	255 × 195	10 × 7 5/8	900	Ms Plexiglas – Acryl
4503	130	5 1/8	255 × 195	10 × 7 5/8	850	Ms N
4605	160	6 1/4	210 × 210	8 1/4 × 8 1/4	700	N



1601

4208





4600 M

 4600 E

1600




No.	Skala / Dial / Cadran / Cuadrante		Rahmen / Frame / Boite / Caja		Gewicht / Weight Poids / Peso ca. Gramm	Beschreibung / Description Description / Descripción
	mm	inches	mm	inches		
1600 	160	6 1/4	220 × 220	8 5/8 × 8 5/8	1175	Ma
1601 	160	6 1/4	250 × 250	9 7/8 × 9 7/8	1400	E m
4208	85	3 1/2	310 × 120	12 1/4 × 4 3/4	675	N
4600	160	6 1/4	190 ∅	7 1/2 ∅	800	E i + Ma



1508 DD



1507

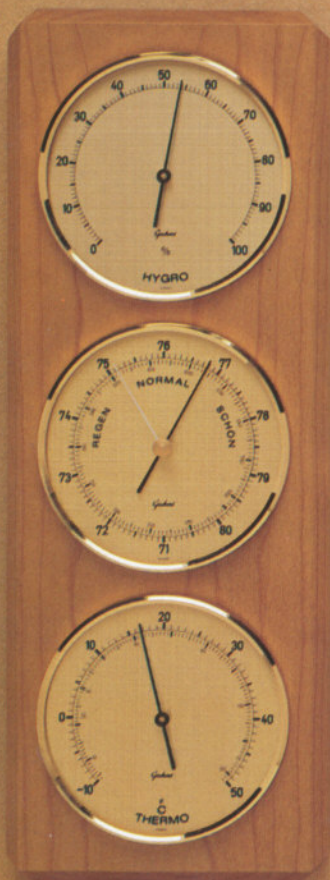


4365



4501

No.	Skala	Dial	Rahmen	Frame	Gewicht/Weight	Beschreibung/Description
	Cadran	Cuadrante	Boite	Caja		
	mm	inches	mm	inches	ca. Gramm	Description/Descripción
1507	130	5 1/8	150 x 150	6 x 6	950	Plexiglas
1508 DD	130	5 1/8	210 x 210	8 1/4 x 8 1/4	875	N m
4365	100	4	360 x 160	14 1/8 x 5 7/8	1050	N
4501	130	5 1/8	400 x 160	15 3/4 x 6 1/4	1300	Ma



4357

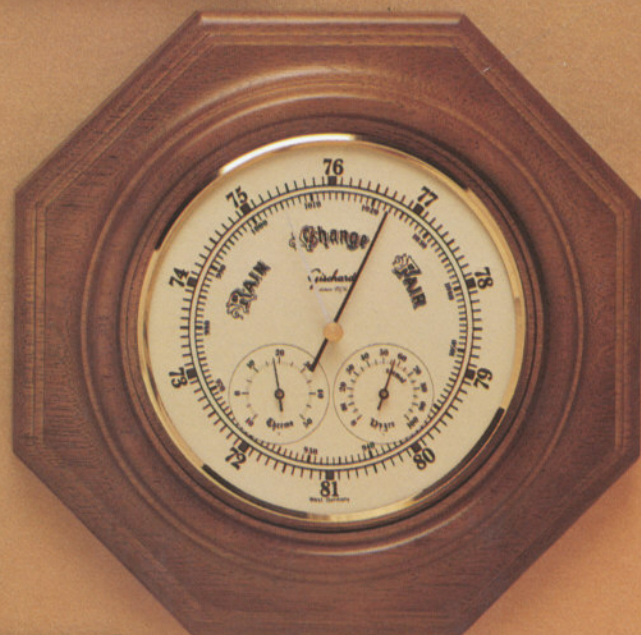
4358

4359

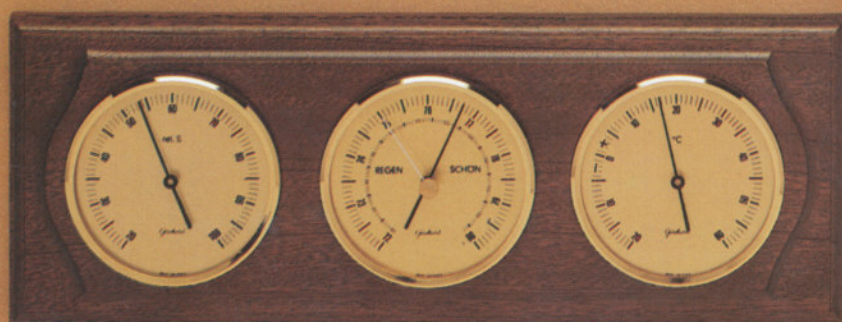
4360



GD 1603



4603

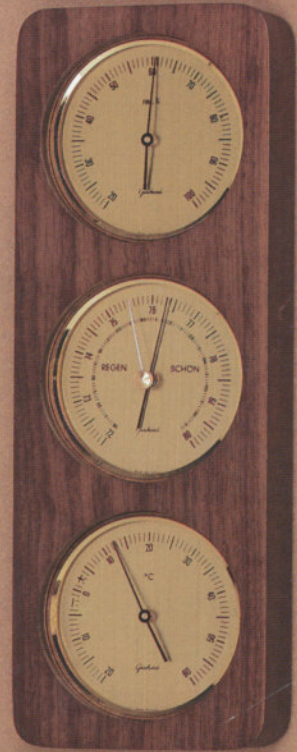


4212

No.	Skala Cadran		Dial Cuadrante	Rahmen Boite		Frame Caja		Gewicht/Weight Poids/Peso ca. Gramm	Beschreibung/Description Description/Descripción
	mm	inches		mm	inches	mm	inches		
1603 GD	160	6 $\frac{1}{4}$		255x255	10 x 10			1350	N
4212	85	3 $\frac{1}{2}$		125x340	4 $\frac{7}{8}$ x13 $\frac{3}{8}$			750	N m
4357	100	4		360x130	14 $\frac{1}{8}$ x 5 $\frac{1}{8}$			900	Kirschb. (cherry)
4358	100	4		360x130	14 $\frac{1}{8}$ x 5 $\frac{1}{8}$			900	N
4359	100	4		360x130	14 $\frac{1}{8}$ x 5 $\frac{1}{8}$			900	Kiefer (pine)
4360	100	4		360x130	14 $\frac{1}{8}$ x 5 $\frac{1}{8}$			900	Teak
4603	160	6 $\frac{1}{4}$		255x255	10 x 10			1300	N



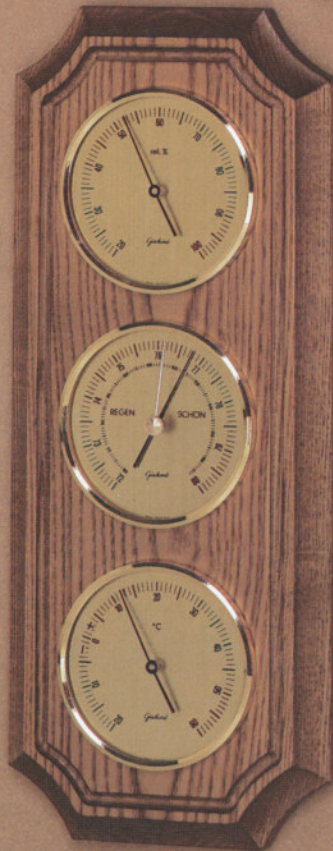
7303



4219

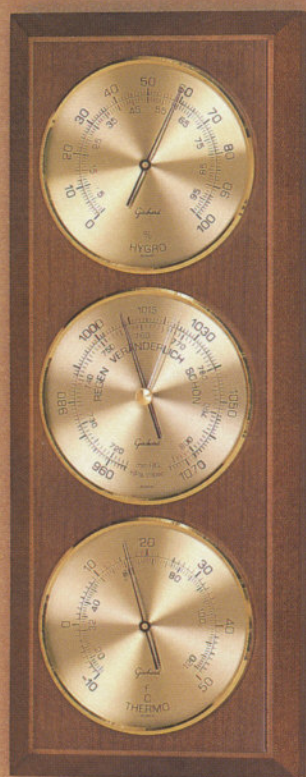


4220

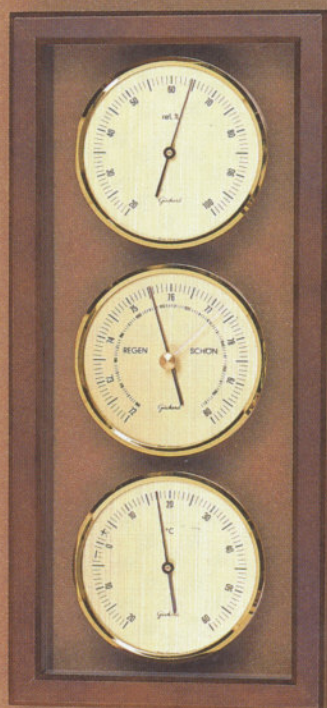


4221

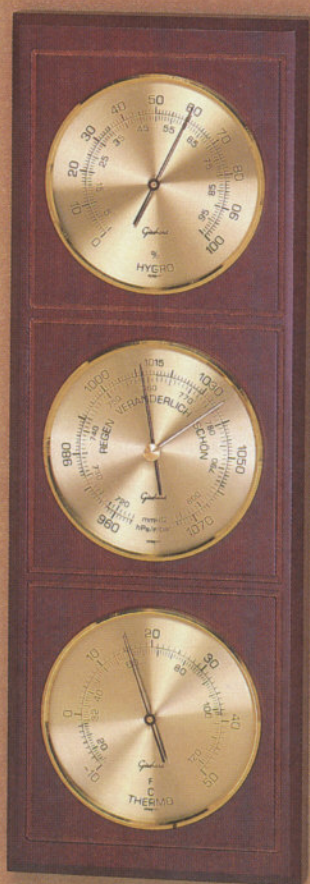
No.	Skala	Dial	Rahmen	Frame	Gewicht/Weight	Beschreibung/Description
	Cadran	Cuadrante	Boite	Caja		
	mm	inches	mm	inches	ca. Gramm	Description/Descripción
4219	85	3 1/2	310 x 110	12 1/8 x 4 3/8	800	N
4220	85	3 1/2	335 x 115	13 1/8 x 4 1/2	775	E m
4221	85	3 1/2	355 x 145	14 x 5 3/4	900	E m
7303	275 x 95	10 7/8 x 3	320 x 150	12 5/8 x 5 7/8	825	N



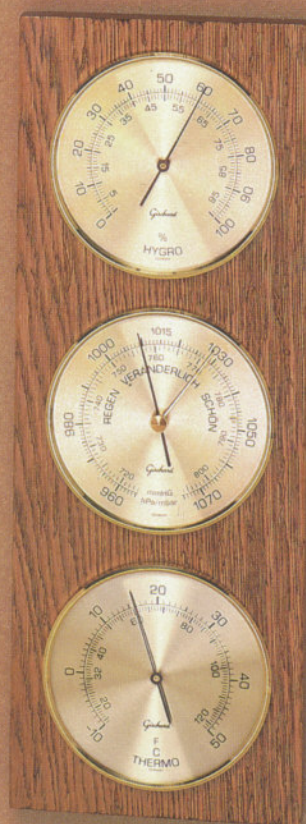
4367



4223



4368



4366

No.	Skala	Dial	Rahmen	Frame	Gewicht/Weight	Beschreibung/Description
	Cadran	Cuadrante	Boite	Caja		
	mm	inches	mm	inches	ca. Gramm	Description/Descripción
4223	85	3½	315 x 140	12¾ x 5½	750	N/Plexiglas
4366	100	4	360 x 130	14½ x 5½	1025	E m
4367	100	4	360 x 140	14½ x 5½	950	N
4368	100	4	400 x 140	15¾ x 5½	1175	Ma



4370



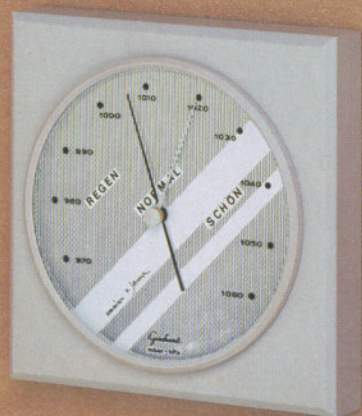
4280



4224



↑
 einschleibbar
 drawable
 glissable
 introduccible



1510



6280



480 Thermo
 (380 Hygro)
 (580 Hygro/
 Thermo)

No.	Skala	Dial	Rahmen		Gewicht/Weight	Beschreibung/Description
	Cadran	Cuadrante	Boite	Caja		
	mm	inches	mm	inches	ca. Gramm	Description/Descripción
380/480	85	3½	110 x 100	4¾ x 4	180	Plexiglas
580	85	3½	110 x 100	4¾ x 4	180	Plexiglas
1510	130	5½	155 x 155	6½ x 6½	550	Hz grau
4224	85	3½	370 x 120	14½ x 4¾	875	Hz L s
4280	85	3½	330 x 125	12¾ x 4¾	950	stainless steel
4370	100	4	394 x 135	15½ x 5¼	1100	Hz grau
6280	85	3½	110 x 100	4¾ x 4	250	Plexiglas



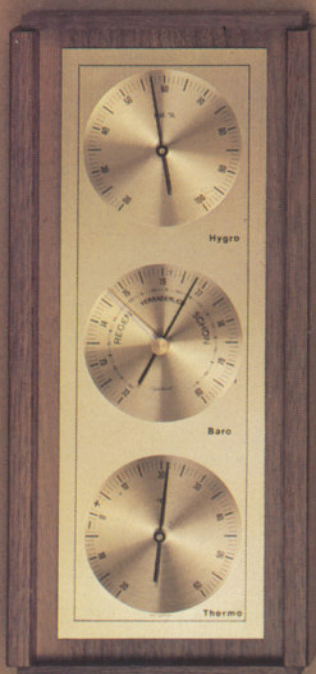
4356



4355



4210



7300



4211



No.	Skala Cadran Cuadrante		Rahmen Boite		Frame Caja		Gewicht/Weight Poids/Peso ca. Gramm	Beschreibung/Description Description/Descripción
	mm	inches	mm	mm	inches	inches		
4210	85	3 1/2	380 x 160	15	6 1/4	2000	Ss	
4211	85	3 1/2	360 x 110	14 1/8	4 3/8	750	Lb	
4355	100	4	390 x 125	15 3/8	4 7/8	1000	N	
4356	100	4	375 x 175	14 3/4	6 7/8	1500	Em	
7300	275 x 75	10 7/8 x 3	307 x 104	12 1/8	4 1/8	950	N	



1255



555



455 Thermo
(355 Hygro)



4500



4215



4362

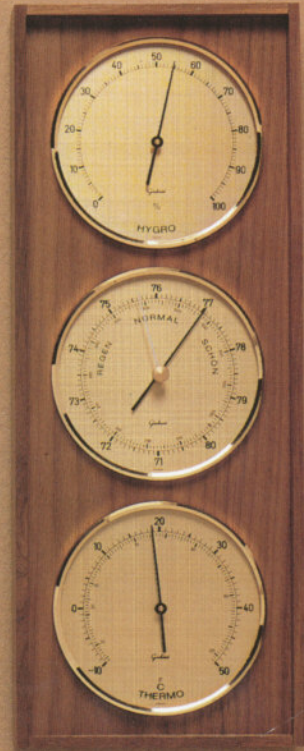
No.	Skala/Dial/Cadran/Cuadrante		Rahmen/Frame/Boite/Caja		Gewicht/Weight Poids/Peso ca. Gramm	Beschreibung/Description Description/Descripción
	mm	inches	mm	inches		
355+455+555	85	3 1/2	120 × 120	4 3/4 × 4 3/4	250	E
1255	85	3 1/2	120 × 120	4 3/4 × 4 3/4	350	E
4215	85	3 1/2	485 × 160	19 1/8 × 6 1/4	1550	S
4362	100	4	400 × 140	15 3/4 × 5 1/2	1150	N
4500	130	5 1/8	400 × 160	15 3/4 × 6 1/4	1300	N



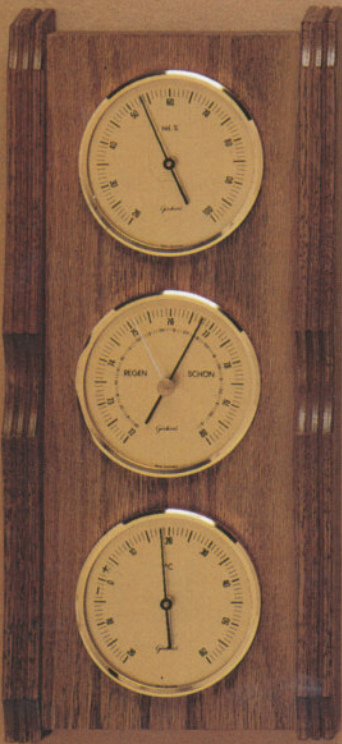
4119



4120



4361



4213

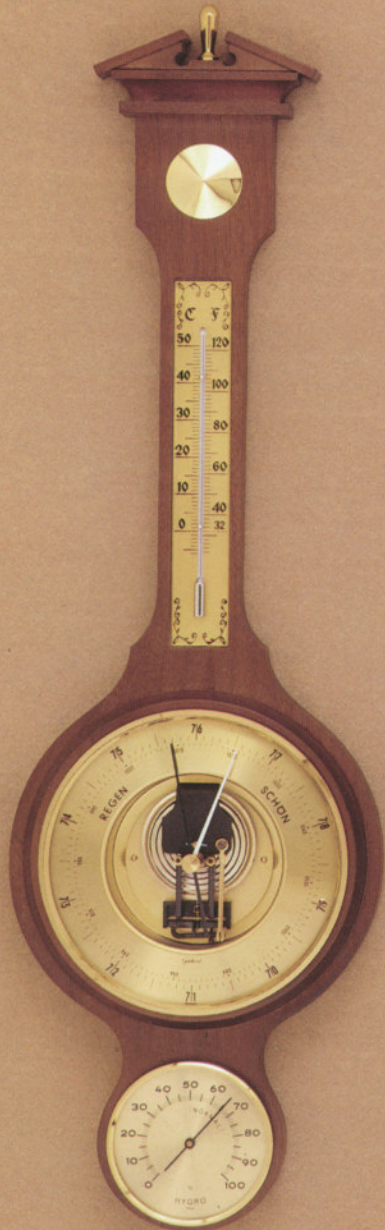


4214



7301

No.	Skala Cadran		Rahmen Boite	Frame Caja		Gewicht/Weight Poids/Peso	Beschreibung/Description Description/Descripción
	mm	inches		mm	inches		
4119	70	2 ³ / ₄	295 x 120	11 ⁵ / ₈ x 4 ³ / ₄	550	E m	
4120	70	2 ³ / ₄	325 x 100	12 ³ / ₄ x 4	550	E m	
4213	85	3 ¹ / ₂	345 x 160	13 ⁵ / ₈ x 6 ¹ / ₄	1000	E m	
4214	85	3 ¹ / ₂	340 x 120	13 ⁵ / ₈ x 4 ³ / ₄	850	E m	
4361	100	4	355 x 135	14 x 5 ¹ / ₄	850	N	
7301	275 x 95	10 ⁷ / ₈ x 3	320 x 160	12 ⁵ / ₈ x 6 ¹ / ₄	1050	E m	



5503



4217




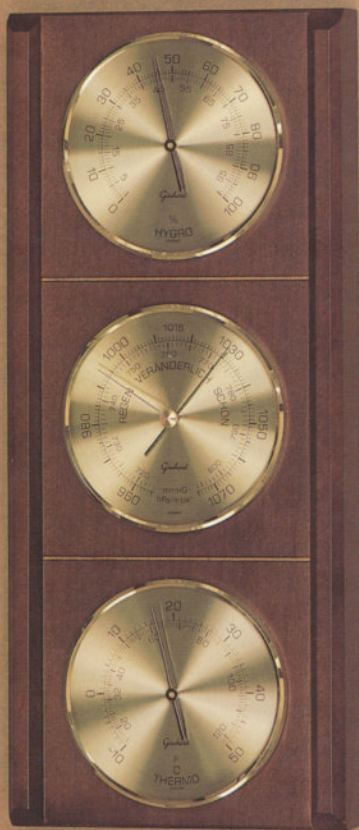
7302



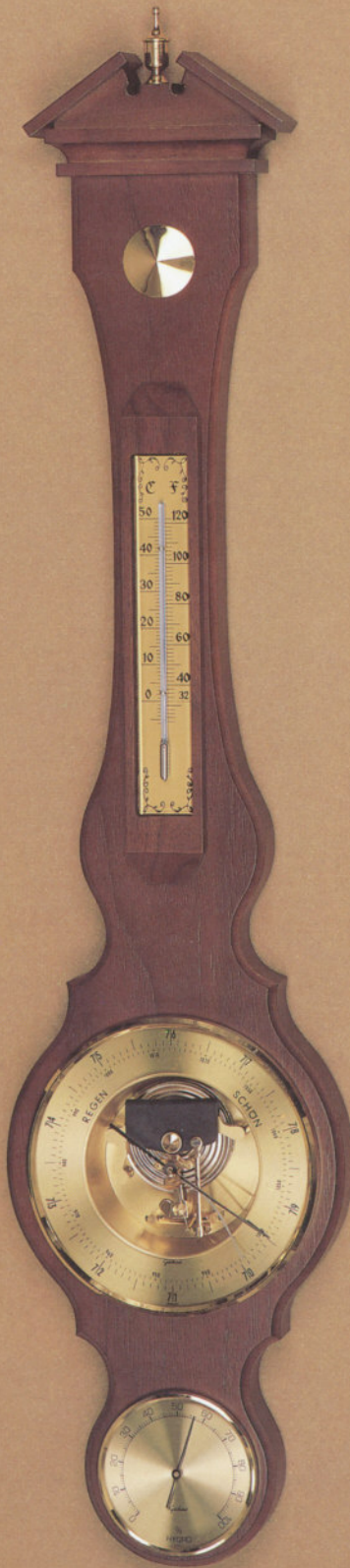
1604




No.	Skala Cadran	Dial Cuadrante	Rahmen Boite	Frame Caja	Gewicht/Weight Poids/Peso	Beschreibung/Description Description/Descripción
	mm	inches	mm	inches	ca. Gramm	
1604 	160	6¼	220 ø	8⅝ ø	900	N m p
4217	85	3½	345 x 115	13⅝ x 4½	825	N
5503	130	5⅛	540 x 160	21¼ x 6¼	850	N
7302	375 x 95	10⅞ x 3	345 x 160	13⅝ x 6¼	1150	Ma



4353



5531 




4304



4122



4112

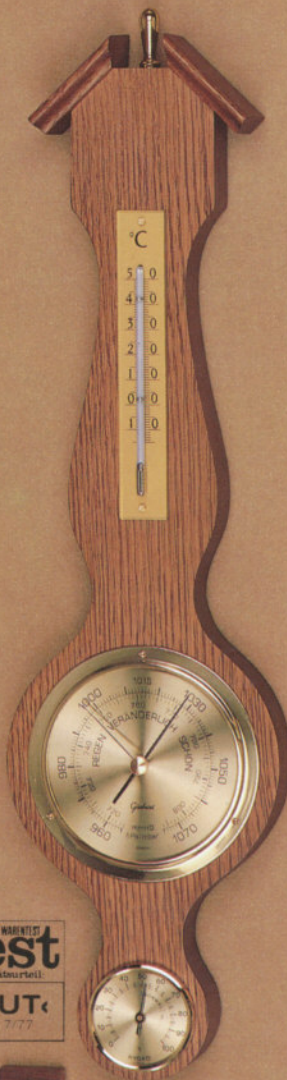
No.	Skala/Dial/Cadran/Cuadrante		Rahmen/Frame/Boite/Caja		Gewicht/Weight Poids/Peso ca. Gramm	Beschreibung/Description Description/Descripción
	mm	inches	mm	inches		
4112	70	2¾	265 × 90	10½ × 3½	375	Al
4122	70	2¾	190 × 100	7½ × 4	400	N
4304	100	4	360 × 140	14½ × 5½	1050	E m
4353	100	4	360 × 150	14½ × 5¾	850	N
5531 	130	5⅛	705 × 155	27¾ × 6⅛	1150	N



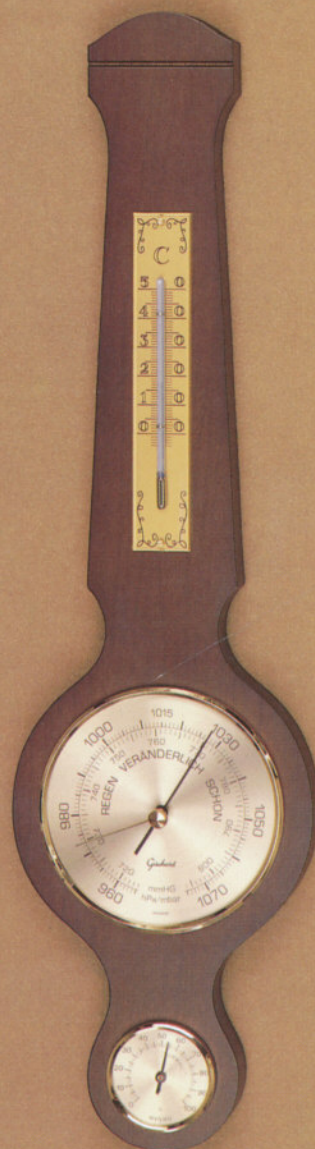
4121



5110



5009-85 N



5309



204



5009-85 E



4105



1227

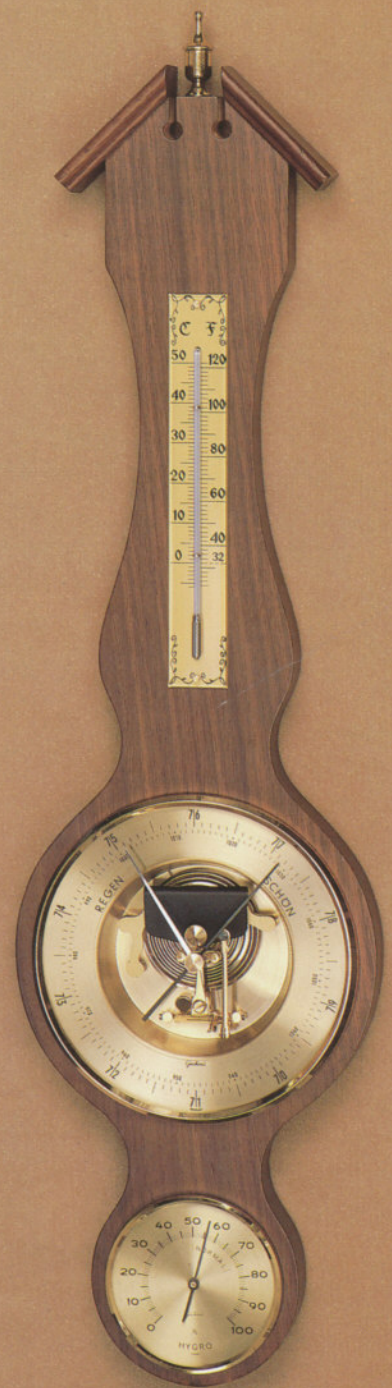
No.	Skala/Dial/Cadran/Cuadrante		Rahmen/Frame/Boite/Caja		Gewicht/Weight Poids/Peso ca. Gramm	Beschreibung/Description Description/Descripción
	mm	inches	mm	inches		
204	85	3 1/2	115 × 160	4 1/2 × 6 1/4	425	N
1227	70	2 3/4	100 × 210	4 × 8 1/4	375	N
4105	70	2 3/4	100 × 270	4 × 10 5/8	450	E m
4121	70	2 3/4	270 × 100	10 5/8 × 4	475	N
5009-85	85	3 1/2	450 × 115	17 3/4 × 4 1/2	525	N + E
5110	70	2 3/4	335 × 90	13 1/4 × 3 1/2	350	N
5309	100	4	470 × 130	18 1/2 × 5 1/8	650	N



5502



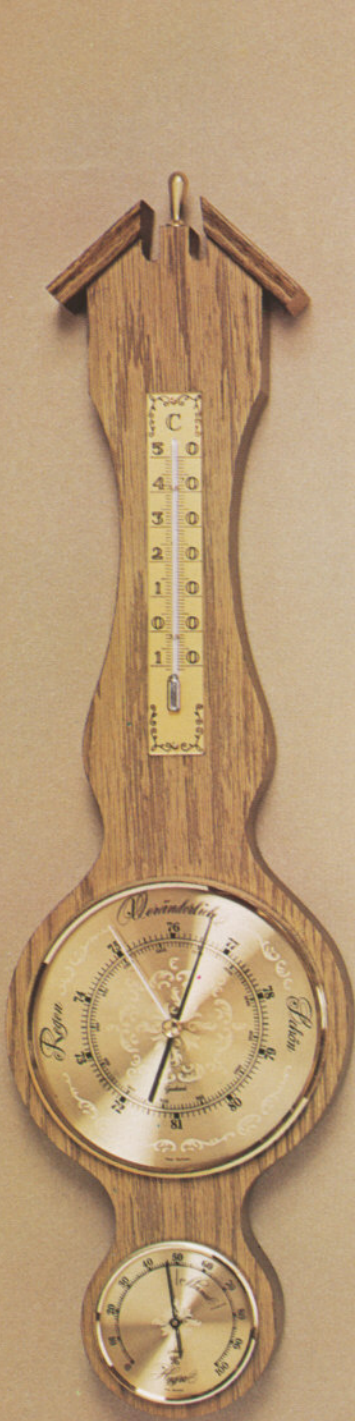
5607



5311 N

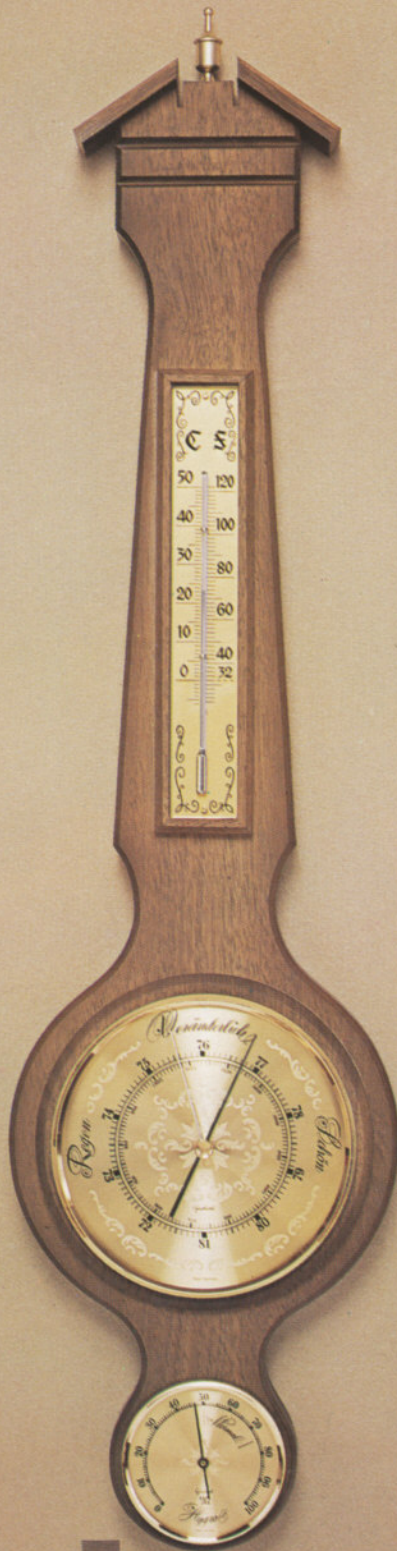
5311 E

No.	Skala/Dial/Cadran/Cuadrante		Rahmen/Frame/Boite/Caja		Gewicht/Weight Poids/Peso ca. Gramm	Beschreibung/Description Description/Descripción
	mm	inches	mm	inches		
5502	130	5 1/8	540 × 160	21 1/4 × 6 1/4	850	N
5311	130	5 1/8	550 × 145	21 5/8 × 5 3/4	925	N + E
5607	160	6 1/4	675 × 185	26 5/8 × 7 1/4	1300	N



5518 N

5518 E



5519 N

5519 M



5316

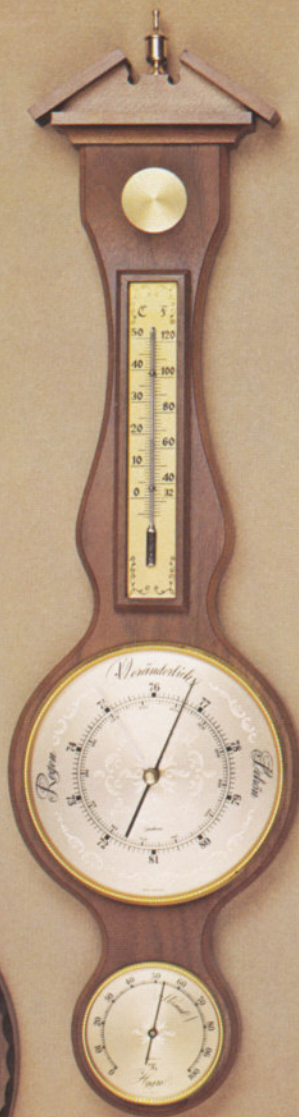


1301 (1300 Baro)

No.	Skala/Dial/Cadran/Cuadrante		Rahmen/Frame/Boite/Caja		Gewicht/Weight Poids/Peso ca. Gramm	Beschreibung/Description Description/Descripción
	mm	inches	mm	inches		
1300	110	4 ³ / ₈	160 × 160	6 ¹ / ₄ × 6 ¹ / ₄	550	Ma
1301	110	4 ³ / ₈	160 × 160	6 ¹ / ₄ × 6 ¹ / ₄	575	Ma Quartz
5316	100	4	465 × 145	18 ¹ / ₄ × 5 ³ / ₄	1050	S s
5518	130	5 ¹ / ₈	550 × 150	21 ⁵ / ₈ × 5 ⁷ / ₈	825	N + E
5519	130	5 ¹ / ₈	680 × 170	26 ³ / ₄ × 6 ³ / ₄	1150	N + Ma



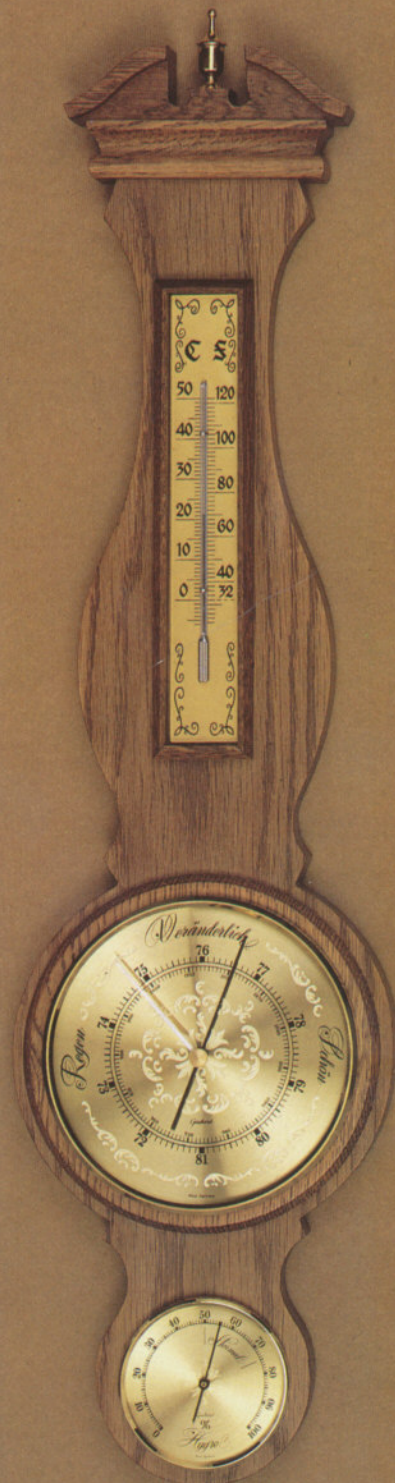
5612




5524



5611



5527

No.	Skala/Dial/Cadran/Cuadrante		Rahmen/Frame/Boite/Caja		Gewicht/Weight Poids/Peso ca. Gramm	Beschreibung/Description Description/Descripción
	mm	inches	mm	inches		
5524	130	5 1/8	565 × 150	22 1/4 × 5 7/8	850	N
5527	130	5 1/8	620 × 160	24 3/8 × 6 1/4	1150	E
5611	160/70	6 1/4/2 3/4	680 × 185	26 3/4 × 7 1/4	1350	N Quartz
5612 	160	6 1/4	850 × 215	33 1/2 × 8 3/8	2350	N



5528

Echte
Holz-
Schnitzerei



452



1352

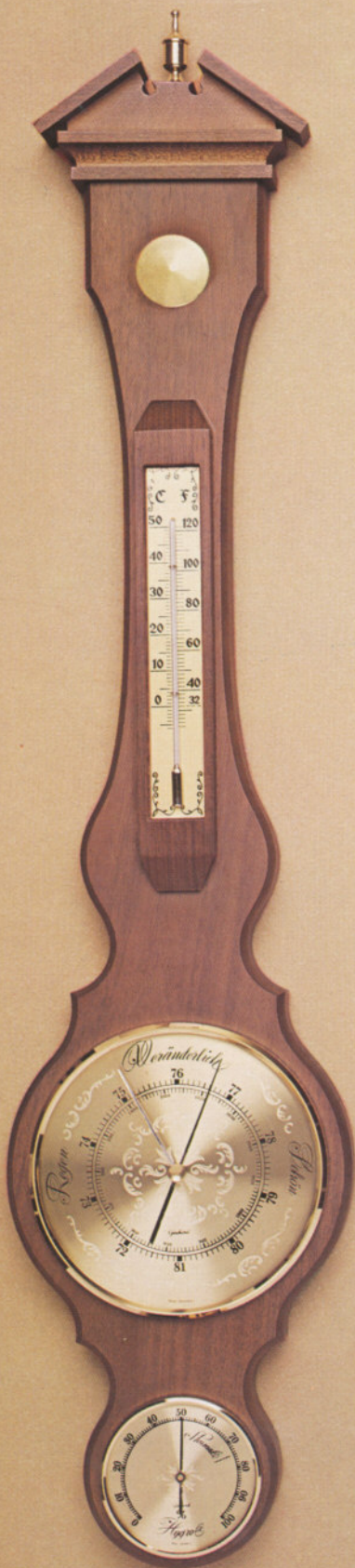


352

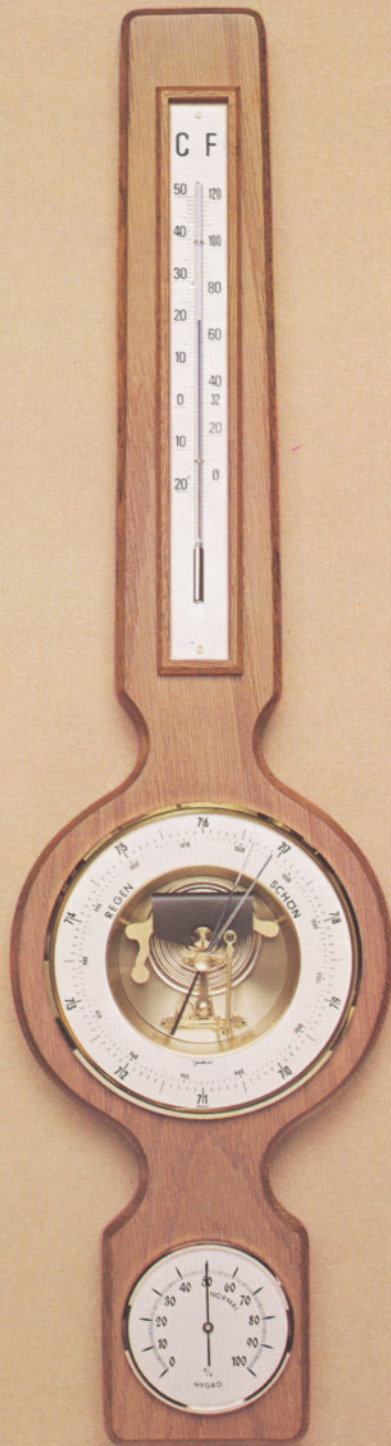


5319

No.	Skala Cadran		Rahmen Boite		Frame Caja		Gewicht/Weight Poids/Peso ca. Gramm	Beschreibung/Description Description/Descripción
	mm	inches	mm	inches	mm	inches		
352	100	4	155 Ø	6 1/8 Ø	155 Ø	6 1/8 Ø	350	E+Ma+Kiefer (pine)
452	100	4	155 Ø	6 1/8 Ø	155 Ø	6 1/8 Ø	350	E+Ma+Kiefer (pine)
1352	100	4	155 Ø	6 1/8 Ø	155 Ø	6 1/8 Ø	475	E+Ma+Kiefer (pine)
5319	100	4	550 x 120	21 5/8 x 4 3/4	550 x 120	21 5/8 x 4 3/4	900	N
5528	130	5 1/8	520 x 170	20 1/2 x 6 3/4	520 x 170	20 1/2 x 6 3/4	1200	N (handgeschnitzt-handcarved)



5522

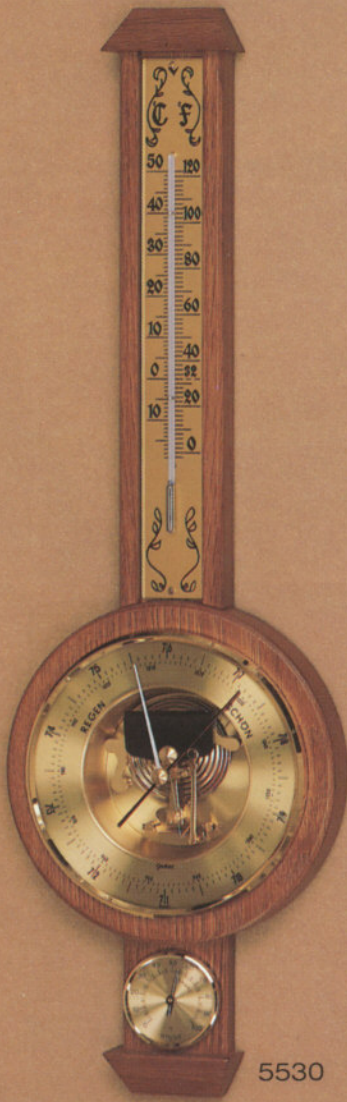


5521

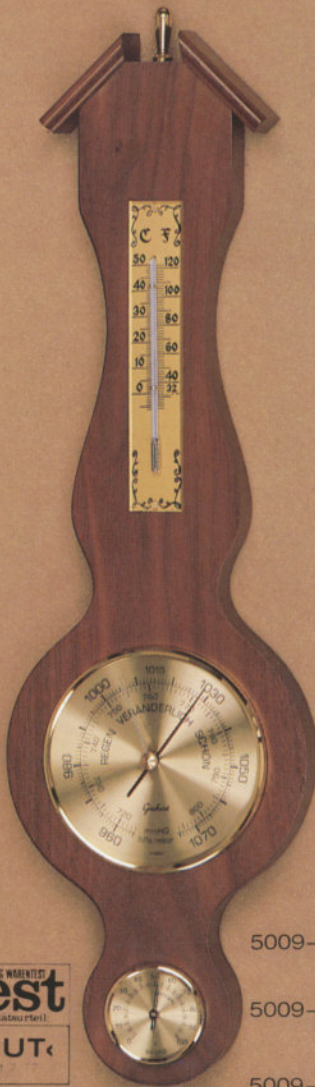


5613

No.	Skala Cadran	Dial Cuadrante	Rahmen Boite	Frame Caja	Gewicht/Weight Poids/Peso ca. Gramm	Beschreibung/Description Description/Descripción
	mm	inches	mm	inches		
5521	130	5 ¹ / ₈	605 x 160	23 ⁷ / ₈ x 6 ¹ / ₄	1050	E
5522	130	5 ¹ / ₈	705 x 155	27 ³ / ₄ x 6 ¹ / ₄	1175	N
5613	160	6 ¹ / ₄	700 x 215	27 ¹ / ₂ x 8 ¹ / ₂	2300	Em h (handgeschnitzt)



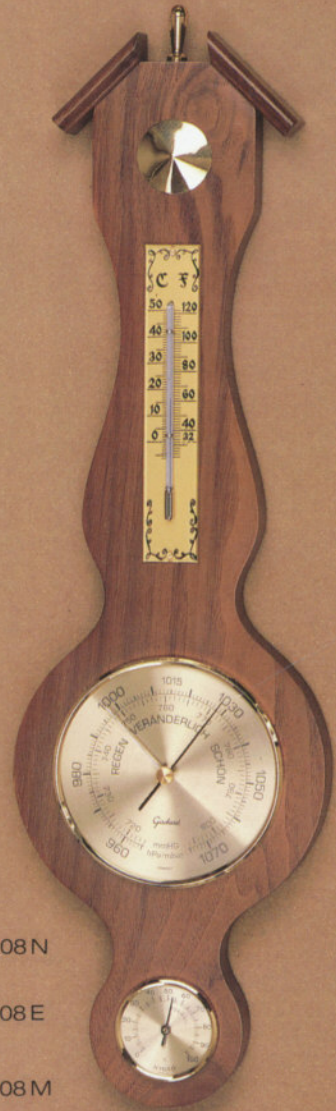
5530



5009-10 N

5009-10 E

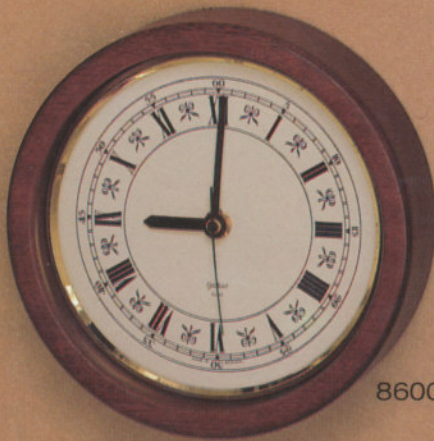
5009-10 M



5008 N

5008 E

5008 M



8600 M

8600 E



651- 70

651- 85

651-100

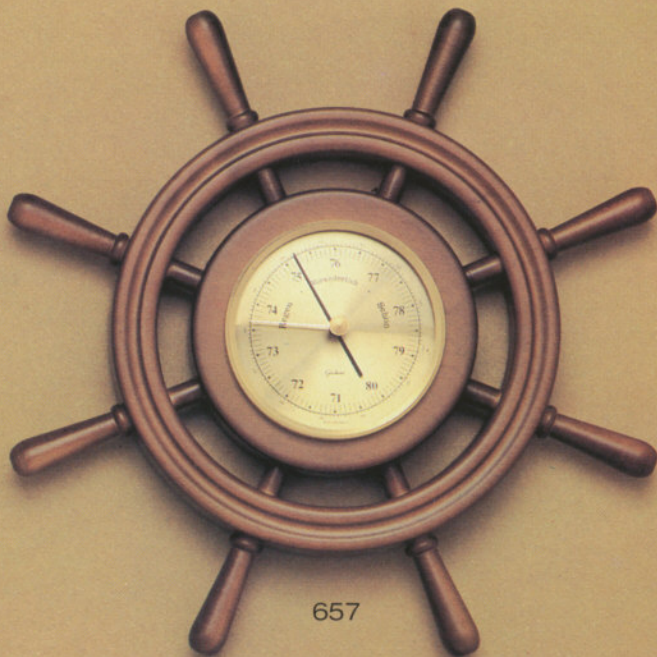


615 G

No.	Skala / Dial / Cadran / Cuadrante		Rahmen / Frame / Boite / Caja		Gewicht / Weight ca. Gramm	Beschreibung / Description Description / Descripción
	mm	inches	mm	inches		
615 G	130	5 1/8	180 ø	7 1/8 ø	750	N
651-70	70	2 3/4	160 ø	6 1/4 ø	275	N
651-85	85	3 1/2	185 ø	7 1/4 ø	450	N
651-100	100	4	200 ø	7 7/8 ø	525	N
5008	100	4	485 × 135	19 1/8 × 5 3/8	700	N + Ma + E
5009-10	100	4	485 × 135	19 1/8 × 5 3/8	700	N + Ma + E
5530	130	5 1/8	500 × 160	19 5/8 × 6 1/4	900	E m
8600	160	6 1/4	190 ø	7 1/2 ø	800	Ma + E



3301



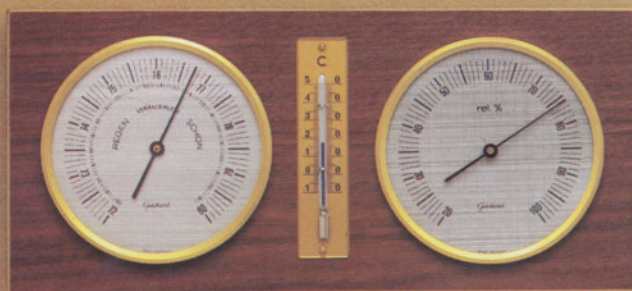
657



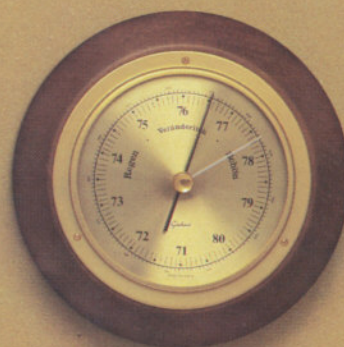
613-70 613-100
613-85 613-130



615-70 615-100
615-85 615-130



206



200-85
200-100

No.	Skala/Dial/Cadran/Cuadrante		Rahmen/Frame/Boite/Caja		Gewicht/Weight ca. Gramm	Beschreibung/Description Description/Descripción
	mm	inches	mm	inches		
200	85	3 1/2	130 ø	5 1/8 ø	325	N
200	100	4	145 ø	5 3/4 ø	375	N
206	85	3 1/2	105 × 240	4 1/8 × 9 1/2	575	N
613+615	70	2 3/4	110 ø	4 3/8 ø	200	N
613+615	85	3 1/2	130 ø	5 1/8 ø	325	N
613+615	100	4	145 ø	5 3/4 ø	400	N
613+615	130	5 1/8	160 ø	6 1/4 ø	500	N
657	85	3 1/2	280 ø	11 ø	575	N
3301	100	4	175 ø	6 7/8 ø	500	S s



447



550



446



444



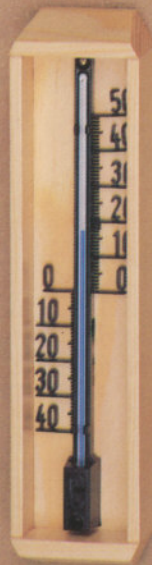
502



441 Thermo
(341 Hygro)



581 Hygro/Thermo
(6180 Baro)
(6181 Uhr)



436



408
(308 Hygro)



418 selbstklebend
self adhesive

No.	Skala/Dial/Cadran/Cuadrante		Rahmen/Frame/Boite/Caja		Gewicht/Weight ca. Gramm	Beschreibung/Description Description/Descripción
	mm	inches	mm	inches		
308+408+418	70	2 ³ / ₄	70×115	2 ³ / ₄ ×4 ¹ / ₂	60	stainless steel selbstklebend/self adhesive
341+441	70	2 ³ / ₄	95 ∅	3 ³ / ₄ ∅	110	N m
436	160×35	6 ¹ / ₄ ×1 ³ / ₈	185×45	7 ¹ / ₄ ×3 ¹ / ₄	110	Kiefer (pine)
444	70	2 ³ / ₄	90×90	3 ¹ / ₂ ×3 ¹ / ₂	110	N m
446	70	2 ³ / ₄	90×90	3 ¹ / ₂ ×3 ¹ / ₂	130	E m
447	70	2 ³ / ₄	100×100	4×4	130	P
502	85	3 ¹ / ₂	85 ∅	3 ¹ / ₂ ∅	80	Ms
550	85	3 ¹ / ₂	105 ∅	4 ¹ / ₈ ∅	130	N m
581+6180+6181	70	2 ³ / ₄	132×80	5 ¹ / ₄ ×3 ¹ / ₈	250	Plexiglas - Acryl



450



350



422



405

404
(304 H)

430

451
(351 H)

421



506



420



402



302



508

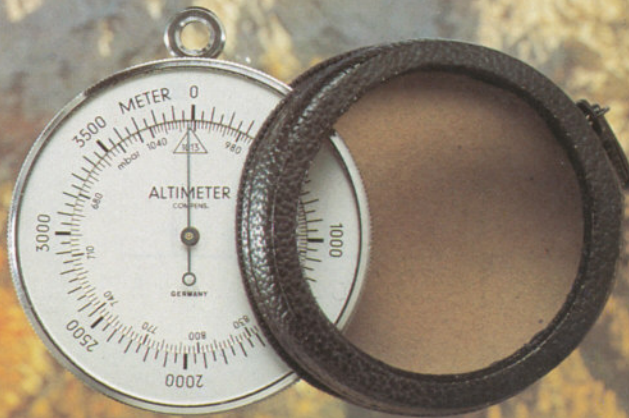
No.	Skala Dial mm	Cadran Cuadrante inches	Rahmen Frame mm	Boite Caja inches	Gewicht/Weight ca. Gramm	Beschreibung/Description Description/Descripción
302+402	70+85	2 ³ / ₄ +3 ¹ / ₂	70 ø x 85 ø	2 ³ / ₄ ø x 3 ¹ / ₂ ø	40+80	Ms
304+404+405	70	2 ³ / ₄	70 ø x 115	2 ³ / ₄ x 4 ¹ / ₂	50	Alw
350+450	85	3 ¹ / ₂	105 ø	4 ¹ / ₄ ø	130	Nm
351+451+506	85	3 ¹ / ₂	100 x 100	4 x 4	130	Nm
420	70	2 ³ / ₄	90 x 90	3 ¹ / ₂ x 3 ¹ / ₂	110	Ma m
421	70	2 ³ / ₄	90 x 90	3 ¹ / ₂ x 3 ¹ / ₂	120	Kiefer (pine)
422	70	2 ³ / ₄	105 x 105	4 ¹ / ₈ x 4 ¹ / ₈	120	Nm
430	65	2 ¹ / ₂	65 ø x 115	2 ¹ / ₂ x 4 ¹ / ₂	40	Kw
508	70	2 ³ / ₄	90 x 90	3 ¹ / ₂ x 3 ¹ / ₂	110	Nm



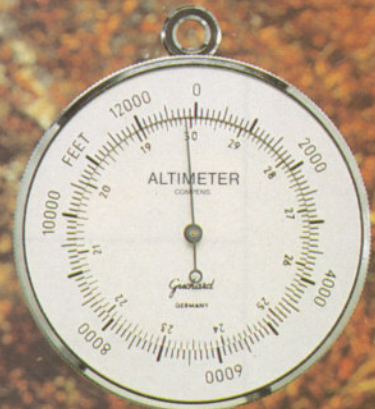
4925



9026



4930
(9031 mit Thermometer wie 9026)



4930 feet



4932
(9033 mit Thermometer wie 9026)



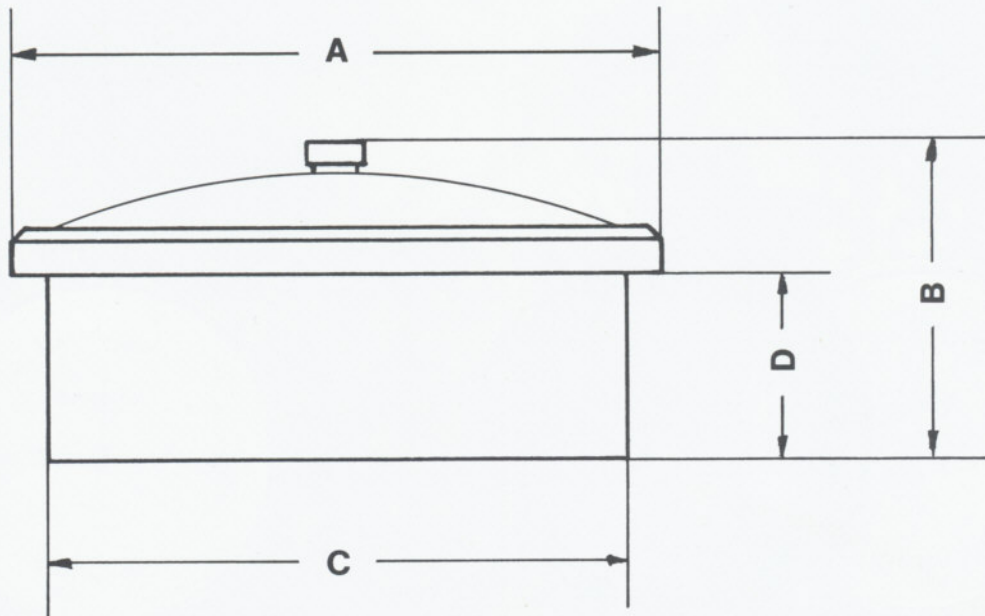
4932 feet

No.	Skala	Dial	Rahmen	Frame	Gewicht/Weight	Beschreibung/Description
	Cadran	Cuadrante	Boite	Caja		
	mm	inches	mm	inches	ca. Gramm	Description/Descripción
4925	60	2 ³ / ₈	60 ∅	2 ³ / ₈ ∅	70	K/CH 4000 m } mit Autohalterung with car mounting plate avec support-auto
9026*	60	2 ³ / ₈	60 ∅	2 ³ / ₈ ∅	70	
4930	60	2 ³ / ₈	60 ∅	2 ³ / ₈ ∅	90	K/CH 4000 m/12000 ft. } mit Lederetui with leather case avec etui de cuir
4932	60	2 ³ / ₈	60 ∅	2 ³ / ₈ ∅	90	
9031*	60	2 ³ / ₈	60 ∅	2 ³ / ₈ ∅	90	K/CH 4000 m
9033*	60	2 ³ / ₈	60 ∅	2 ³ / ₈ ∅	90	K/CH 5000m

* mit eingebautem Thermometer

* combined with thermometer

Einbauwerke Instruments in metal-cases



Abmessungen (Measurements)							
Skala (Dial) mm	A ∅ mm	B ∅ mm	C ∅ mm	D ∅ mm	Barometer	Thermometer	Hygrometer
70	71,5	35,0	50,0	20,0	×	×	×
85	87,0	42,5	76,0	25,0	×	×	×
100	102,0	42,0	76,5	23,5	×	×	×
130	132,5	45,0	76,0	25,5	×		
160	161,0	48,0	76,0	25,5	×		

× = lieferbar (available)

