

RENATA

for **MST, ROAMER, MEDANA** (suite)

262	10 ¹ / ₂ '''	372	Glucydur = 371 Glucydur
632	10 ¹ / ₂ '''	372	S.R. & S.S.R. = 371 S.S.R. = 371 Inca
882	10 ¹ / ₂ '''	372	Inca
367	8 ³ / ₄ '''	373	
367	8 ³ / ₄ '''	373	Parechoc KIF
637	8 ³ / ₄ '''	373	Inca
335	10 ¹ / ₂ '''	374	Roskopf à pl.
263	5 ¹ / ₄ '''	376	Roskopf à pl.
1055	5 ¹ / ₄ '''	376	Roskopf à pl.
589	6 ³ / ₄ '''	378	Roskopf à pl.
335	10 ¹ / ₂ '''	379	Roskopf à pl. = 374
574	6 ³ / ₄ '''	381	= 340
878	6 ³ / ₄ '''	381	Inca = 340 Inca
818	10 ¹ / ₂ '''	384	Roskopf à pl.
818	10 ¹ / ₂ '''	385	Roskopf à pl. = 384 Rosk.
851	5 ¹ / ₄ '''	389	ord. & Inca
378	8 ³ / ₄ '''	391	Roskopf à pl.
378	8 ³ / ₄ '''	392	Roskopf à pl. = 391 Rosk.
818	11 ¹ / ₂ '''	393	Roskopf à pl. = 384 Rosk.
818	11 ¹ / ₂ '''	394	Roskopf à pl. = 384 Rosk.
848	6 ³ / ₄ -8'''	396	
257	10 ¹ / ₂ '''	400	= 351
687	10 ¹ / ₂ '''	400	Inca = 351 Inca
257	11 ¹ / ₂ '''	401	= 351
687	11 ¹ / ₂ '''	401	Inca = 351 Inca
264	13 ¹ / ₄ '''	402	
265	13 ¹ / ₄ '''	402	Glucydur
335	11 ¹ / ₂ '''	404	= 374
260	11 ¹ / ₂ '''	410	= 367
809	11 ¹ / ₂ '''	410	Inca = 367 Inca
260	11 ¹ / ₂ '''	411	= 367
809	11 ¹ / ₂ '''	411	Inca = 367 Inca
•1270	10 ¹ / ₂ '''	413	ord. & Inca Glucydur sans vis
•1270	10 ¹ / ₂ '''	414	ord. & Inca Glucydur sans vis = 413 Inca Glucydur
•1270	10 ¹ / ₂ '''	415	ord. & Inca Glucydur sans vis = 413 Inca Glucydur
864	11 ¹ / ₂ '''	420	
260	8 ³ / ₄ '''	422	= 367
809	8 ³ / ₄ '''	422	Inca = 367 Inca
1137	8 ³ / ₄ '''	423	
1283	8 ³ / ₄ '''	423	Inca
1380	11 ¹ / ₂ '''	424	Inca
847	7 ³ / ₄ '''	429	Inca
•1270	10 ¹ / ₂ '''	430	ord. & Inca Glucydur sans vis = 413 Inca Glucydur
•1582	7'''	431	ord. & Inca Glucydur s. vis



for **MST, ROAMER, MEDANA** (suite)

1394	11 ¹ / ₂ '''	434	Roskopf à pl.
1516	11 ¹ / ₂ '''	436	ord. & Inca Glucydur
1516	11 ¹ / ₂ '''	437	ord. & Inca Glucydur = 436
•1187	6 ³ / ₄ -8'''	440	ord. & Inca Glucydur sans vis
1316	11 ¹ / ₂ '''	441	Inca Glucydur
•1639	6 ³ / ₄ -8'''	444	ord. & Inca sans vis
•1396	8 ³ / ₄ '''	446	KIF sans vis
•1562	7 ³ / ₄ '''	469	ord. & Inca sans vis
1516	11 ¹ / ₂ '''	470	ord. & Inca Glucydur = 436
1516	11 ¹ / ₂ '''	471	ord. & Inca Glucydur = 436
•1659	7 ³ / ₄ '''	472	ord. & Inca Glucydur sans vis
•1659	7 ³ / ₄ '''	473	ord. & Inca Glucydur sans vis = 472
1100	11 ¹ / ₂ '''	1105	ord. & Inca

for **NACAR**

•1558	12'''	680	Inca sans vis
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for **NEWMARK**

1293	10 ¹ / ₂ '''	ord. & shockproof
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for **NIVADA**

1575	6 ³ / ₄ -7 ¹ / ₂ '''	110
1131	10 ¹ / ₂ '''	1801
1321	10 ¹ / ₂ '''	1801 Inca

for **OC, COMO, ORA**

1533	8 ³ / ₄ '''	1 à dgt.
1534	10 ¹ / ₂ '''	R 7 à dgt.
1553	12'''	120 à dgt.
1281	5 ¹ / ₄ '''	145 à pl.
1552	10 ¹ / ₂ '''	234 à pl.
1552	10 ¹ / ₂ '''	235 à pl. = 234 à pl.
1199	10 ¹ / ₂ '''	236 à pl.

for **OISA**

266	10 ¹ / ₂ '''	51 à pl.
506	10 ¹ / ₂ '''	53

for **OMÉGA**

530	11.5 R	Glucydur
1072	11.5 PC	Glucydur
273	13.5 R	Glucydur
1071	13.5 R PC	Glucydur
857	17.8	Glucydur

• annulaire, schraubenlos, screwless, sin tornillos

RENATA - O mais importante produtor de balanços completos destinados à montagem de relógios

RENATA

for **OMÉGA** (suite)

1297	23,7 T 2	Breguet
268	26.5	Glucydur Breguet
1073	26.5 PC	Breguet Glucydur
729	28 SC	Glucydur
634	28.10	Glucydur
634	28.10 RA	Glucydur = 28.10 Gl.
269	30 mm T 2	Glucydur Breguet
374	30 mm T 2	Glucydur Breguet PC
634	30.10 RA	Glucydur = 28.10 Gl.
270	35.5	Glucydur Breguet
271	38.5	Glucydur Breguet
272	40.6	Glucydur Breguet
986	18''' LPB	Glucydur Breguet
1073	100 PC	Breguet Glucydur = 26.5 PC Breguet Gl.
271	150	Glucydur Breguet = 38.5 Glucydur Breguet
530	210	Glucydur = 11.5 R Glucydur
530	211	Glucydur = 11.5 R Glucydur
1072	213 PC	Glucydur = 11.5 PC Glucydur
273	240	Glucydur = 13.5 R Glucydur
273	241	Glucydur = 13.5 R Glucydur
273	242	Glucydur = 13.5 R Glucydur
273	243	Glucydur = 13.5 R Glucydur
273	244	Glucydur = 13.5 R Glucydur
1071	244 PC	Glucydur = 13.5 R PC Glucydur
273	250	Glucydur = 13.5 R Glucydur
273	251	Glucydur = 13.5 R Glucydur
273	252	Glucydur = 13.5 R Glucydur
1071	252 PC	Glucydur = 13.5 R PC Glucydur
269	260	Glucydur Breguet = 30 mm T 2 Gl. Br.
374	260	Glucydur Breguet PC = 30 mm T 2 Gl. Br. PC
269	261	Glucydur Breguet = 30 mm T 2 Gl. Br.
374	261	Glucydur Breguet PC = 30 mm T 2 Gl. Br. PC
269	262	Glucydur Breguet = 30 mm T 2 Gl. Br.
374	262	Glucydur Breguet PC = 30 mm T 2 Gl. Br. PC
1197	265 PC	Breguet Glucydur
269	266	Glucydur Breguet = 30 mm T 2 Gl. Br.
1197	266 PC	Breguet Glucydur = 265 PC Breguet Glucydur
374	266	Glucydur Breguet PC = 30 mm T 2 Gl. Br. PC
1197	267 PC	Breguet Glucydur = 265 PC Breguet Glucydur

for **OMÉGA** (suite)

269	280	Glucydur Breguet = 30 mm T 2 Gl. Br.
374	280	Glucydur Breguet PC = 30 mm T 2 Gl. Br. PC
269	281	Glucydur Breguet = 30 mm T 2 Gl. Br.
374	281	Glucydur Breguet PC = 30 mm T 2 Gl. Br. PC
1197	283 PC	Breguet Glucydur = 265 PC Breguet Glucydur
1197	284 PC	Breguet Glucydur = 265 PC Breguet Glucydur
857	300	Glucydur = 17.8 Glucydur
857	310	Glucydur = 17.8 Glucydur
634	330	Glucydur = 28.10 Glucydur
634	331	Glucydur = 28.10 Glucydur
634	332	Glucydur = 28.10 Glucydur
634	333	Glucydur = 28.10 Glucydur
634	340	Glucydur = 28.10 Glucydur
634	341	Glucydur = 28.10 Glucydur
634	342	Glucydur = 28.10 Glucydur
634	343	Glucydur = 28.10 Glucydur
634	344	Glucydur = 28.10 Glucydur
634	350	Glucydur = 28.10 Glucydur
634	351	Glucydur = 28.10 Glucydur
634	352	Glucydur = 28.10 Glucydur
634	353	Glucydur = 28.10 Glucydur
634	354	Glucydur = 28.10 Glucydur
634	355	Glucydur = 28.10 Glucydur
729	360	Glucydur = 28 SC Glucydur
729	370	Glucydur = 28 SC Glucydur
1315	410 PC	Glucydur
1315	420 PC	Glucydur = 410 PC Glucydur
1104	455	LADYMATIC PC Glucydur
1174	490 PC	Glucydur
1174	491 PC	Glucydur = 490 PC Glucydur
1174	500 PC	Glucydur = 490 PC Glucydur
1174	501 PC	Glucydur = 490 PC Glucydur
1174	502 PC	Glucydur = 490 PC Glucydur
1174	503 PC	Glucydur = 490 PC Glucydur
1174	504 PC	Glucydur = 490 PC Glucydur
1174	505 PC	Glucydur = 490 PC Glucydur

• annulaire, schraubenlos, screwless, sin tornillos

RENATA – der Welt grösster Produzent regulierter Unruhen für Reparaturzwecke

RENATA

for ORIS / NOVORIS / VIRTUS

499	13'''	90 à pointes	
499	13'''	91 à pointes	
499	13'''	92 à pointes	
499	13'''	93 à pointes	
429	6 ³ / ₄ '''	200	
463	8 ³ / ₄ '''	210	
332	10 ¹ / ₂ '''	260	
330	5 ¹ / ₄ '''	280	
332	10 ¹ / ₂ '''	290	= 260
332	10 ¹ / ₂ '''	291	= 260
332	10 ¹ / ₂ '''	292	= 260
332	10 ¹ / ₂ '''	296	= 260
331	9 ³ / ₄ '''	330	
331	9 ³ / ₄ '''	331	= 330
380	9 ³ / ₄ '''	360	
380	9 ³ / ₄ '''	361	= 360
380	9 ³ / ₄ '''	362	= 360
1089	9 ³ / ₄ '''	370 ord. & KIF	
1089	9 ³ / ₄ '''	371 ord. & KIF	
		= 370 ord. & KIF	
1089	9 ³ / ₄ '''	372 ord. & KIF	
		= 370 ord. & KIF	
1089	9 ³ / ₄ '''	373 ord. & KIF	
		= 370 ord. & KIF	
398	6 ³ / ₄ -8'''	380 ord. & KIF	
707	11 ¹ / ₂ '''	390 ord. & KIF	
707	11 ¹ / ₂ '''	391 ord. & KIF	= 390
707	11 ¹ / ₂ '''	392 ord. & KIF	= 390
707	11 ¹ / ₂ '''	394 ord. & KIF	= 390
330	5 ¹ / ₄ '''	410	= 280
974	6 ³ / ₄ -8'''	440 ord. & KIF	
974	6 ³ / ₄ -8'''	442 ord. & KIF	= 440
974	6 ³ / ₄ -8'''	444 ord. & KIF	= 440
333	9 ³ / ₄ '''	450	
452	9 ³ / ₄ '''	450 KIF	
333	9 ³ / ₄ '''	451	= 450
452	9 ³ / ₄ '''	451 KIF	= 450 KIF
333	9 ³ / ₄ '''	452	= 450
452	9 ³ / ₄ '''	452 KIF	= 450 KIF
333	9 ³ / ₄ '''	453	= 450
452	9 ³ / ₄ '''	453 KIF	= 450 KIF
333	9 ³ / ₄ '''	454	= 450
452	9 ³ / ₄ '''	454 KIF	= 450 KIF
333	9 ³ / ₄ '''	456	= 450
452	9 ³ / ₄ '''	456 KIF	= 450 KIF
381	10 ¹ / ₂ '''	461	
1200	10 ¹ / ₂ '''	461 KIF glatt	
334	6 ³ / ₄ '''	470	
334	6 ³ / ₄ '''	471	
1364	11 ¹ / ₂ '''	480	
1364	11 ¹ / ₂ '''	481	= 480
1364	11 ¹ / ₂ '''	482	= 480
1364	11 ¹ / ₂ '''	484	= 480
397	8 ³ / ₄ '''	490	

for ORIS / NOVORIS / VIRTUS (suite)

512	8 ³ / ₄ '''	490 KIF	
397	8 ³ / ₄ '''	491	= 490
512	8 ³ / ₄ '''	491 KIF	= 490 KIF
397	8 ³ / ₄ '''	492	= 490
512	8 ³ / ₄ '''	492 KIF	= 490 KIF
382	12'''	520 à dgt.	
382	12'''	521 à dgt.	= 520 à dgt.
382	12'''	522 à dgt.	= 520 à dgt.
773	8 ³ / ₄ '''	531 KIF	
1386	9 ³ / ₄ '''	580 ord. & KIF	
1386	9 ³ / ₄ '''	581 ord. & KIF	= 580
1386	9 ³ / ₄ '''	582 ord. & KIF	= 580
1386	9 ³ / ₄ '''	583 ord. & KIF	= 580
1386	9 ³ / ₄ '''	584 ord. & KIF	= 580
1386	9 ³ / ₄ '''	586 ord. & KIF	= 580
932	12'''	601 ord. & KIF	
1372	8 ³ / ₄ '''	605	
820	8 ³ / ₄ '''	611 KIF	
1657	12'''	645 Anker	
1513	11 ¹ / ₂ '''	650	
1513	11 ¹ / ₂ '''	652	= 650
1513	11 ¹ / ₂ '''	654	= 650

for OSCO, PARAT

1247	8 ³ / ₄ -12'''	52 ord. & PC	
861	5 ¹ / ₄ '''	53 ord. & stosses.	
836	10 ¹ / ₂ '''	65 ord., Rufarex, Inca	
836	10 ¹ / ₂ '''	66 ord., Rufarex, Inca	= 65
•1295	8 ³ / ₄ '''	67 sans vis	
861	5 ¹ / ₄ '''	70 = 53	
•997	10 ¹ / ₂ '''	100 sans vis	
•1346	10 ¹ / ₂ '''	200 sans vis	
1003	10 ¹ / ₂ '''	1060	
1003	11 ¹ / ₂ '''	1062 = 1060	
1003	11 ¹ / ₂ '''	1064 = 1060	
1003	11 ¹ / ₂ '''	1065 = 1060	

for OTERO, EPPLE

995	8 ³ / ₄ -12'''	22	
789	5 ¹ / ₄ '''	25 ord. & Inca	
789	5 ¹ / ₄ '''	27 = 25 ord. & Inca	
1030	10 ¹ / ₂ '''	28	
1030	10 ¹ / ₂ '''	29 = 28	
1029	10 ¹ / ₂ '''	40 ord. & Inca	
1029	10 ¹ / ₂ '''	41 ord. & Inca	= 40
1029	10 ¹ / ₂ '''	44 ord. & Inca	= 40
1029	11 ¹ / ₂ '''	46	
1029	10 ¹ / ₂ '''	48 ord. & Inca	= 40
789	5 ¹ / ₄ '''	56 ord. & Inca	= 25
1201	11 ¹ / ₂ '''	71	= 46
1201	11 ¹ / ₂ '''	78	= 46
789	5 ¹ / ₄ '''	251 ord. & Inca	= 25

• annulaire, schraubenlos, screwless, sin tornillos

RENATA – le producteur le plus important du monde de balanciers réglés destinés aux rhabillages

RENATA

for OTERO, EPPLE (suite)

1029	10 ¹ / ₂ '''	401 ord. & Inca = 40
1029	10 ¹ / ₂ '''	412 ord. & Inca = 40
1029	10 ¹ / ₂ '''	441 ord. & Inca = 40
1029	10 ¹ / ₂ '''	481 ord. & Inca = 40
1029	10 ¹ / ₂ '''	482 ord. & Inca = 40
1201	11 ¹ / ₂ '''	712 = 46
1201	11 ¹ / ₂ '''	782 = 46

for PARRENIN / H.P.

387	5 ¹ / ₄ '''	25
1377	5 ¹ / ₄ '''	25 Inca
•1457	11 ¹ / ₂ '''	60 ord. & Inca sans vis
785	10 ¹ / ₂ '''	87
1146	10 ¹ / ₂ '''	87 Inca
1147	10 ¹ / ₂ '''	90
978	10 ¹ / ₂ '''	90 Inca
785	11 ¹ / ₂ '''	95 = 87
1182	5 ¹ / ₄ '''	251 Roskopf à pl.
1147	11 ¹ / ₂ '''	901 = 90
978	11 ¹ / ₂ '''	901 Inca = 90 Inca
1147	11 ¹ / ₂ '''	1901 = 90
978	11 ¹ / ₂ '''	1901 Inca = 90 Inca

for PESEUX

695	5 ³ / ₄ -11'''	10
695	4 ³ / ₄ -11'''	11 = 10
368	6 ³ / ₄ '''	30
368	6 ³ / ₄ '''	38 = 30
436	9 ³ / ₄ '''	40
656	9 ³ / ₄ '''	40 Inca
436	9 ³ / ₄ '''	41 = 40
656	9 ³ / ₄ '''	41 Inca = 40 Inca
436	9 ³ / ₄ '''	42 = 40
656	9 ³ / ₄ '''	42 Inca = 40 Inca
436	9 ³ / ₄ '''	43 = 40
656	9 ³ / ₄ '''	43 Inca = 40 Inca
436	9 ³ / ₄ '''	44 = 40
656	9 ³ / ₄ '''	44 Inca = 40 Inca
436	9 ³ / ₄ '''	45 = 40
656	9 ³ / ₄ '''	45 Inca = 40 Inca
436	9 ³ / ₄ '''	46 = 40
656	9 ³ / ₄ '''	46 Inca = 40 Inca
436	9 ³ / ₄ '''	47 = 40
656	9 ³ / ₄ '''	47 Inca = 40 Inca
436	9 ³ / ₄ '''	48 = 40
656	9 ³ / ₄ '''	48 Inca = 40 Inca
436	9 ³ / ₄ '''	49 = 40
656	9 ³ / ₄ '''	49 Inca = 40 Inca
274	8 ³ / ₄ '''	60
274	8 ³ / ₄ '''	61 = 60
274	8 ³ / ₄ '''	62 = 60

for PESEUX (suite)

274	8 ³ / ₄ '''	63 = 60
274	8 ³ / ₄ '''	64 = 60
274	8 ³ / ₄ '''	65 = 60
274	8 ³ / ₄ '''	66 = 60
274	8 ³ / ₄ '''	68 = 60
274	8 ³ / ₄ '''	69 = 60
711	7 ³ / ₄ '''	80
711	7 ³ / ₄ '''	81 = 80
711	7 ³ / ₄ '''	82 = 80
711	7 ³ / ₄ '''	83 = 80
711	7 ³ / ₄ '''	84 = 80
711	7 ³ / ₄ '''	87 = 80
711	7 ³ / ₄ '''	88 = 80
275	5 ¹ / ₄ '''	100
275	5 ¹ / ₄ '''	101 = 100
403	8 ³ / ₄ -12'''	110
403	8 ³ / ₄ -12'''	111 = 110
403	8 ³ / ₄ -12'''	112 = 110
403	8 ³ / ₄ -12'''	113 = 110
403	8 ³ / ₄ -12'''	114 = 110
276	5 ¹ / ₄ '''	120
467	5 ¹ / ₄ '''	120 Inca
276	5 ¹ / ₄ '''	120 A Inca = 120
467	5 ¹ / ₄ '''	120 A Inca = 120 Inca
276	5 ¹ / ₄ '''	121 = 120
467	5 ¹ / ₄ '''	121 Inca = 120 Inca
276	5 ¹ / ₄ '''	129 A = 120
467	5 ¹ / ₄ '''	129 A Inca = 120 Inca
431	4 ¹ / ₄ -10'''	130
277	5-7'''	140
277	5-7'''	141 = 140
277	5-7'''	142 = 140
277	5-7'''	143 = 140
277	5-7'''	144 = 140
277	5-7'''	145 = 140
277	5-7'''	146 = 140
277	5-7'''	147 = 140
278	7 ³ / ₄ '''	150
278	7 ³ / ₄ '''	150 A = 150
278	7 ³ / ₄ '''	151 = 150
278	7 ³ / ₄ '''	152 B = 150
278	7 ³ / ₄ '''	157 = 150
279	10 ¹ / ₂ '''	170
457	10 ¹ / ₂ '''	170 Inca
279	10 ¹ / ₂ '''	170 A = 170
457	10 ¹ / ₂ '''	170 A Inca = 170 Inca
279	10 ¹ / ₂ '''	171 = 170
457	10 ¹ / ₂ '''	171 Inca = 170 Inca
279	10 ¹ / ₂ '''	172 = 170
457	10 ¹ / ₂ '''	172 Inca = 170 Inca
279	10 ¹ / ₂ '''	173 = 170
457	10 ¹ / ₂ '''	173 Inca = 170 Inca
279	10 ¹ / ₂ '''	174 = 170
457	10 ¹ / ₂ '''	174 Inca = 170 Inca

• annulaire, schraubenlos, screwless, sin tornillos

RENATA - The world's greatest producer of adjusted balances for repair purposes

RENATA

for PESEUX (suite)

279	10 ^{1/2} '''	175	= 170
457	10 ^{1/2} '''	175	Inca = 170 Inca
279	10 ^{1/2} '''	176	= 170
457	10 ^{1/2} '''	176	Inca = 170 Inca
280	10 ^{1/2} '''	180	
880	10 ^{1/2} '''	180	Inca
280	10 ^{1/2} '''	180 A	= 180
880	10 ^{1/2} '''	180 A	Inca = 180 Inca
280	10 ^{1/2} '''	181	= 180
880	10 ^{1/2} '''	181	Inca = 180 Inca
280	10 ^{1/2} '''	182	= 180
880	10 ^{1/2} '''	182	Inca = 180 Inca
280	10 ^{1/2} '''	183	= 180
880	10 ^{1/2} '''	183	Inca = 180 Inca
280	10 ^{1/2} '''	184	= 180
880	10 ^{1/2} '''	184	Inca = 180 Inca
279	10 ^{1/2} '''	190	= 170
457	10 ^{1/2} '''	190	Inca = 170 Inca
279	10 ^{1/2} '''	190 A	= 170
457	10 ^{1/2} '''	190 A	Inca = 170 Inca
279	10 ^{1/2} '''	192	= 170
457	10 ^{1/2} '''	192	Inca = 170 Inca
280	10 ^{1/2} '''	200	= 180
880	10 ^{1/2} '''	200	Inca = 180 Inca
280	10 ^{1/2} '''	200 A	= 180
880	10 ^{1/2} '''	200 A	Inca = 180 Inca
280	10 ^{1/2} '''	202	= 180
880	10 ^{1/2} '''	202	Inca = 180 Inca
280	10 ^{1/2} '''	203	= 180
880	10 ^{1/2} '''	203	Inca = 180 Inca
281	8 ^{3/4} '''	210	
281	8 ^{3/4} '''	212	= 210
281	8 ^{3/4} '''	213	= 210
282	8 ^{3/4} '''	220	
771	8 ^{3/4} '''	220	Inca
282	8 ^{3/4} '''	220 A	= 220
771	8 ^{3/4} '''	220 A	Inca = 220 Inca
282	8 ^{3/4} '''	221	= 220
771	8 ^{3/4} '''	221	Inca = 220 Inca
282	8 ^{3/4} '''	222	= 220
771	8 ^{3/4} '''	222	Inca = 220 Inca
282	8 ^{3/4} '''	223	= 220
771	8 ^{3/4} '''	223	Inca = 220 Inca
600	9-10'''	250	
759	5 ^{1/4} -8 ^{1/2} '''	280	
759	5 ^{1/4} -8 ^{1/2} '''	289	= 280
277	5'''	290	= 140
454	11 ^{1/2} '''	320	
•1445	11 ^{1/2} '''	320 s. vis pour coq habituel	
•1446	11 ^{1/2} '''	320 s. vis pour coq PPM*	
1076	11 ^{1/2} '''	320 Inca	
•1447	11 ^{1/2} '''	320 Inca s. vis pour coq hab.	
•1448	11 ^{1/2} '''	320 Inca s. vis p. coq PPM*	

for PESEUX (suite)

454	11 ^{1/2} '''	325	= 320
•1445	11 ^{1/2} '''	325 s. vis pour coq habituel	= 320
•1446	11 ^{1/2} '''	325 s. vis pour coq PPM*	= 320
1076	11 ^{1/2} '''	325 Inca	= 320 Inca
•1447	11 ^{1/2} '''	325 Inca s. vis pour coq hab.	= 320 Inca
•1448	11 ^{1/2} '''	325 Inca sans vis coq PPM*	= 320 Inca
454	11 ^{1/2} '''	330	= 320
•1445	11 ^{1/2} '''	330 s. vis pour coq habituel	= 320
•1446	11 ^{1/2} '''	330 s. vis pour coq PPM*	= 320
1076	11 ^{1/2} '''	330 Inca	= 320 Inca
•1447	11 ^{1/2} '''	330 Inca s. vis pour coq hab.	= 320 Inca
•1448	11 ^{1/2} '''	330 Inca s. vis pour coq PPM*	= 320 Inca
454	11 ^{1/2} '''	335	= 320
•1445	11 ^{1/2} '''	335 s. vis pour coq habituel	= 320
•1446	11 ^{1/2} '''	335 s. vis pour coq PPM*	= 320
1076	11 ^{1/2} '''	335 Inca	= 320 Inca
•1447	11 ^{1/2} '''	335 Inca s. vis pour coq hab.	= 320 Inca
•1448	11 ^{1/2} '''	335 Inca s. vis pour coq PPM*	= 320 Inca
454	11 ^{1/2} '''	336 N	= 320
•1445	11 ^{1/2} '''	336 N s. vis pour coq habituel	= 320
•1446	11 ^{1/2} '''	336 N s. vis pour coq PPM*	= 320
1076	11 ^{1/2} '''	336 N Inca	= 320 Inca
•1447	11 ^{1/2} '''	336 N Inca s. vis p. coq hab.	= 320 Inca
•1448	11 ^{1/2} '''	336 N Inca s. vis p. coq PPM*	= 320 Inca
1331	5 ^{1/2} -6'''	340 (= Junghans 670)	
•1479	5 ^{1/2} -6'''	340 sans vis	
1332	5 ^{1/2} -6'''	340 Inca	
		(= Junghans 670 Inca)	
•1480	5 ^{1/2} -6'''	340 Inca sans vis	
631	10 ^{1/2} '''	350	
631	10 ^{1/2} '''	355	= 350
631	10 ^{1/2} '''	380	= 350
631	10 ^{1/2} '''	385	= 350
•1227	10 ^{1/2} '''	7000 ord. & Inca Glucydur	
		sans vis	
•1227	10 ^{1/2} '''	7010 ord. & Inca Glucydur	
		sans vis	
		= 7000 Glucydur	

• annulaire, schraubenlos, screwless, sin tornillos * PPM = porte-piton mobile

RENATA - Il più importante produttore mondiale di bilancieri regolati, destinati alle riparazioni