



**Henzi & Pfaff (Cont.)**

A Mod.

***4002	9"	203		
		Super-Shock-Proof	311	A
***4019	10½"	412, 413		
		Super-Shock-Proof	347	A
****4139	10½"	601, 602, 603, 6021, 6031		
	11½"	420, 421, 422, 423, 424, 425		
		Super-Shock-Proof	364	A
***2883	13"	101 Shock-Proof	396	A
**3572	13"	102, 125, 141 Shock-Proof	320	A
***4145	13"	102, 125, 141		
		Super-Shock-Proof	310	A
****4273	13"	106, 107, 110, 111, 112, 113, 114, 115, 128, 129, 170		
		Super-Shock-Proof	296	A
***3122	13"	103, 104, 126, 127, 141 Super-Shock- Proof	344	A

**Heuer**

1297		KMT	525	A
**1288	10½"	DX Inca	384	A
1289	12½"	V	346	A
1290	13"	A Inca	422	A
1291	13"	H	406	A
1292	13"	VZ Inca	362	A
3098	13"	2400 chrono	416	A
1293	14"	GHT	456	A
***1294	14"	GHT Inca	470	A
1295	17"	701, VBE	454	A
****3492	18"	736, 900/929, 901, 902, 918, 928	504	A
2468	18"	960, 961, 962, 987 chrono	572	A

**Homis**

2330			422	A
------	--	--	-----	---

**Hovard**

2703	18s	76 s.r.	519	A
1256	16s	s.r.	542	A
*1257	16s	340 d.r.	543	A
*1254	12s	560	405	B
*1255	12s	561 s.r.	402	A
1253	10s	799	358	B

**Illinois**

1276	18s	19, 6886 s.r.	571	A
*1277	18s	66-12, 79-6885 s.r.	599	A
1274	18s	599 d.r.	589	A

**Illinois (Cont.)**

A Mod.

1278	18s	1281 s.r.	574	A
*1270	16s	d.r.	534	A
*1272	16s	s.r.	536	A
1271	16s	114, 6892 s.r.	534	A
4960	16s	335	561	A
*1273	16s	662 s.r.	533	A
*1269	16s	1506 d.r.	536	A
1280	16s	1684	500	A
1266	12s	d.r.	442	A
1279	12s	77, 1425 d.r.	446	A
1268	12s	836, 6899 s.r.	422	A
1267	12s	871, 6900 s.r.	428	A
2653	12s	T47612 s.r.	330	A
1264	3/0	957	395	A
*1265	6/0	6910	318	A
2654	6/0	47622	300	U
2655	12/0	47627	328	A
1275	18/0	2056, 7509	281	A
2656	18/0	47628	269	A
2657	21/0	47631	272	A

**Imaco (IMC)**

***4066	5½x8½"	60	292	A
****4634	8½"	70	297	A

**Imer**

1287	8½x12"	485	308	A
SEE LXXXOR	Imhof	219	SEE GEN. - 946	
****4862	19"	212 à doigt	944	C
**2836	19"	244, 249, 519, 544,		
SEE GEN	19x21"	549	804	A
****4864	19x21"	942 à doigt	970	C

**Imperial**

1952	16s		612	A
------	-----	--	-----	---

**Ingersoll**

2325		Alden A	407	V
2277	6/0	Alden B	400	B
1921		Reliance	488	V
****4618	10½"	TY 186	407	S
****4191	13"	RY 144	494	B
2275	13"	W.C. COGN 13"	414	

**Initiativ**

1545		chrono	450	A
------	--	--------	-----	---

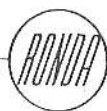
**Inter**

2633	4½"	105	298	A
1968	5"	50	292	A
***2036	5½"	127	297	A

**Interchangeable**

3027	4½"	105	298	A
------	-----	-----	-----	---

	Intex		A	Mod.	IWC (Cont.)	A	Mod.
****4274	5¼"	39c, 390	327	A	3652	18"	52H5, 53H5, H5
5020	10½"	1055					4378, 57, 58, 65H5,
	11½"	1155 riv. Ø 51,					66H5, pivot 10½
5021	10½"	gew. & Farr	340	R	***1342	19"	52, 53, 57, 4380,
		1055, 1155 riv. Ø 70,					H5, 58H5,
		gew. & Farr	342	S			pivot 11½
****4485	10½"	1057			3653	19"	52, 53, 57, 58,
	11½"	1157 Farr	355	A			H6 42, 65H6, 66H6,
							71H6, 72H6
					1345	19"	4180, 52H6, 5,
							53H6, 5, 57H6, 5,
							58H6, 65H6, 66H6,
							71H6, 72H6, 67
							572 A
	Invar						
1548	19"		558	A			
**2662	19"	82, N	554	A			
***2813	19"	690	447	A			
***2630	19"	2690	373	A			
	Invicta						
2049		OS	433	A			
2707	19"		481	A			
	Isgus						
3418	10½"	Ar I alt & neu	368	K	****4123	10½"	19/52, 19/54, Un-
4016	26"	Stopp	779	A			ruhansatz Ø 70, ord.
	IWC (International Watch Co.)						
1346	H7, 1032, plat 63,						
	pivot 12	645	A	2142	10"		308 E
2429	H7, plat. 60, pivot 11	644	A				
	<i>IWC 88 = See Genuine</i>						
***1341	5x7"	51,	274	A	***2259	cubic réveil	791 B
1396	5¼"	41 Inca	281	A			
1356	7½"	90, 91, 92 pivot 6	254	A			
1343	7½"	90, 91, 92 pivot 6½	254	A			
1357	7½"	90, 91, 92 pivot 7	255	A			
4980	7¼"	44 Inca	265	A			
***1359	8¼"	84, 94	278	A			
***1347	8¾"	96	274	A			
1351	10"	60, 61, 62					
	9x11"	87	308	A			
*1354	10"	75, 76, 86	310	A			
*1348	12"	64, 83, plat. 41,			D 3769	Judex (S.E.F.E.A.)	
		pivot 7	358	A	***3891	5¼x7"	200
					***4385	8¼"	41, 46, 52, 53 ord.
1352	12"	63, 64, 83, plat. 43,					8 Inca
		pivot 7½	360	A			130, 131, 132
***3840	12"	64, 83 Inca	356	A	**2905	8¼"	120, 121, 122, 123,
*1362	12"	70, 88, 89	314	A	**2733	10½"	124, 125, 126, 127,
1363	12"	70, 88, 89 Inca	312	A			1939
2638	13"	81/85, 852, 853,			****4348	10½"	120 Inca, KIF,
		8521, 8531					Rubys shock
		401 Inca	298	A	****4349	10½"	120 Supershock
1349	17"	73, 74	358	A	****4761	11½"	50, 50.1 ord. & Inca
**3425	17"	77H	378	A			
1358	17"	95	270	A			
*1360	17"	H4, 97, 98, plat. 43	360	A	****4627	5¼"	51
1350	17"	97, 98, plat. 47	366	A	***3482	10½"	46, 946
***1353	18"	45/67, H5	460	A		13"	46, riv. Ø 90, plat. 37,
1361	18-19"	43	460	A			ord. & Inca
*1344	18-19"	H6, 4280, 57 H6,			****4773	10½"	46
		58 H6	524	A		13"	46, riv. Ø 100,
1113	19"	H7, 2147	641	B			plat. 43
							304 A



Junghans

A Mod.

**1300	J4	734	R
***1333	J4A	370	B
**1331	J27	730	R
**1337	J40, J44	726	B
*1321	J66E, J75, pivot 13	688	R
**2724	J66, J75, pivot 14	692	R
***4171	285/2	877	R
***4031	W259	1425	R
***4025	5x6 3/4"		
	6 3/4 x 8"		
	6 3/4 x 8 1/2"		
	11"		
	J79, J79/2		
	J71, J73, J673,		
	J99, J99/1, J99/2,		
	J99/3, J687, J693,		
	J693E		
	J84/1, J87, J87/10,		
	J93S, J93/S1,		
	J93/S10 stossges.	329	B
***3770	5x6 3/4"		
	6 3/4 x 8"		
	6 3/4 x 8 1/2"		
	11"		
	J79		
	J71, J73		
	J99		
	J84/1, J87, J93S	302	B
***1336	5 1/4"	295	A
*1322	5 1/4 x 8"	283	B
*3635	5 1/4 x 8 1/2"	283	A
***1335	8 3/4 x 12"	725	A
*1324	8 3/4"	283	B
*1325	8 3/4 x 12"	313	B
**4004	8 3/4 x 12"	J86 stossgesichert	314 B
3970	8 3/4 x 12"	J86 KIF	314 B
**1326	8 3/4 x 12"	J95, J97/1, 97/2,	
	10 1/2"	957	
	J80, J80/3, J80/8,		
	J80/12, pivot 9	353	B
*1323	8 3/4 x 12"	J95, J97/1	
	10 1/2"	J80, pivot 9	352 B
**3560	8 3/4 x 12"	J95, J97/1	
	10 1/2"	J80 stossgesichert	
		pivot 8	350 B
*1327	8 3/4 x 12"	J96, J97, 967	353 S
**2997	8 3/4 x 12"	J98/3, J98/5, J98/9	
	11"	J93, J93/1	372 B
***3535	8 3/4 x 12"	J98/II	
	11"	J93	374 B
**1320	10 1/2"	J59	362 A
		J84/S, J84/S3, J85,	
		J684, J685	
		J83/E, J83/S, J683,	
		J683E stossgesichert	312 B
*1319	12"	J54, J54A, Körner	299 F
**1318	12"	J54, J54A, Zapfen	376 E
***4023	12 1/2"	J82, J82/1, J82/3,	
		J82/4, J82/5 stoss-	
		gesichert	368 B

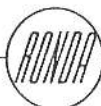
Junghans (Cont.)

A Mod.

***4281	12 1/2"	J83, J83/1 stoss-	
		gesichert	384 B
**3559	12 1/2"	J89 stossgesichert	388 B
**1334	13"	J53, J70 Körner	340 F
**1317	13"	J53, J70, Körner	347 F
		J88 chrono	412 B
3676	14"	J88 stossgesichert	417 B
***4021	14"	J35	435 B
		J52, J71	490 E
		J9, J13, J16	456 B
		J10, J36, pivot 10,	
		Wecker	542 B
		J10, J36, pivot 12,	
		Wecker	546 B
		J24 stossgesichert	533 B
4024	18 1/2"	J26 Nietwelle	556 A
***1330	18 1/2"	J26 Steckwelle	560 B
*1304	18 1/2"	J30, J30BZ, J30E	500 B
***4816	18 1/2"	J31, J32, J33	
**1310	18 1/2"	Nietwelle	498 A
***1309	18 1/2"	J31, J32,	
		J33 Steckwelle	500 B
		J34	505 A
1328	18 1/2"	J38, J38a, J38/1,	
*1308	18 1/2"	J38/2	500 S
		J38/II stossgesichert	515 S
3433	18 1/2"	J47a, J47b, J47b1	452 B
**1314	18 1/2"	J48, J49/1	388 B
*1315	18 1/2"	J04 Stopp	570 A
***4216	19"	J05, J06 Stopp	526 A
***4643	19"	J15, J17, J17A	456 A
*1303	19"	J28, J28/1,	
***4142	19"	J28/2 Stopp,	
		stossgesichert	575 B
		J29, J29A,	
		pivot 10 1/2"	556 B
***1306	19"	J29, J29A,	
		pivot 11 1/2"	535 B
		J29/1 stossgesichert	593 B
4160	19"	J29/2 stossgesichert	630 B
***4161	19"	J41, J42, Unruh-	
**1311	19"	ansatz Ø 130	373 A
		J41, J42, Unruh-	
		ansatz Ø 135	379 A
***1312	19"	J41a, J42a	373 B
***4275	19"	J68 Stop	535 B
***4140	19 1/2"	J36 stossgesichert,	
		Wecker	600 B
***4083	19 1/2"	W279-105	
		stossgesichert	792 R
***4022	20"	J69, J69F, 691,	
		Körner	575 F

Junghans (Cont.)		A	Mod.
***1332	20"	J69, J69F, 691, Zapfen	650 E
<b>Juvenia</b>			
2447	10½"	200	364 A
1834	16"	22/12	357 A
<b>Kaiser</b>			
4076		316	1080 C
****3661	10½"	9, 48 - 820, Körner	344 F
3789	10½"	9, 48, Zapfen	366 G
****3532	10½"	9, 48, Doppelroller, Zapfen	375 S
***4162	10½"	19, 53 KIF, Monorex	373 A
****4832	10½"	20 alt KIF, Steckwelle	381 S
****4484	10½"	20 neu KIF, Nietwelle	381 U
***2898	19"	TU, 317	565 E
4132	19"	8, 38/0, Körner	470 F
****4134	19"	8, 38/0, mit Rolle, Körner	470 N
**3417	19"	8, 38/10 neu, $\epsilon 7$ Zapfen	565 E
****4135	19"	8, 38/10, mit Rolle, Zapfen	565 S
****3837	19"	8,38/15	571 A
<b>Kasper</b>			
****4596	5¼"	1200, Steckwelle	298 B
****4827	5¼"	1200 Monorex, Steckwelle	292 B
****4276	5¼"	1200, Nietwelle	298 A
****4752	5¼"	1200 Monorex, Nietwelle	292 A
4961	5¼"	1300 Duofix	298 B
***3738	5¼x8"	600	
	8½"	500	306 A
****3766	5¼x8"	600	
	8½"	500 Monorex	302 A
****4254	5½"	1100, Nietwelle	282 A
****4750	5½"	1100 Monorex, Inca, Nietwelle	277 A
4962	5½"	1100 Monorex, Inca, Rufarex, Steckwelle	277 B
****4828	5½"	1100 Duofix, Steckwelle	281 B
****3767	10½"	700, 750, 800, 900, 901, 951, 952	
	13"	1000, 1050 Monorex, Nietwelle	297 A
****4826	10½"	901, 951, Steckwelle	297 B
<b>Kienzle</b>			
4987	6¼x8"	070/17, 070/27	277 B
*1364	8¼"	52/02	288 V
1365	8¼x12"	49	390 H

Kienzle (Cont.)		A	M
*1366	10½"	48/4, 48/8, 48/10 alt, Unruhansatz $\varnothing$ 55	310
*1367	10½"	48/4, 48/8, 48/10 alt, Unruhansatz $\varnothing$ 70	313
****3842	10½"	48/4a, Zapfen	315
**3001	10½"	48/05, 48/7, 48/8a, 48/8b, 48/10a, 48/10b, 48/10c, 48/15, 48/75, 48/76	
	12¾"	57/15, 57/17, 57/17a, 57/19, 57/21, 57/22, 58/21, Zapfen	323
****4163	10½"	48/05, 48/7, 48/8a, 48/8b, 48/10a, 48/10b, 48/10c, 48/15, 48/75, 48/76,	
	12¾"	57/15, 57/17, 57/17a, 57/19, 57/21, 57/22, 58/21, stoss- gesichert	323
****4831	10½"	052, 052/10, Zapfen	308
*1369	12"	51/0 alt, Körner	330
***3002	12"	51/0a, 51/0b, 51/0c, 51/0d, 51/0e, 51/0f, 51/01, 51/02, 51/02a, 51/03, 51/03a, 51/04, 51/04a, 51/04e neu, Körner	345
*1368	12"	51/3, 51/4 alt, Zapfen	443
**3003	12"	51/03a, 51/04a, 51/72 neu, Zapfen	445
4963	12"	51/03a, 51/04a, 51/72, stoss- gesichert	441
3781	12"	54/0, Körner	386
***3788	12"	54/4, 54/4a, 54/4b, 54/4c, 54/7, Zapfen	452
1374	13"	45, Körner	440
***3741	17"	46/0b, 46/0c, 46/0d, 46/0e, 146/00c, 146/00e, 147/0, 147/0a, 147/00a, Körner	467
3769	17"	46/0b, 146/0, Körner	465



Kienzle (Cont.)

			A	Mod.
***1371	17'''	46, 46/0 alt, Körner	460	F
3004	17'''	46/0a neu, Körner	465	N
1370	17'''	46/3, 46/5, 46/6 alt, Zapfen	563	V
3005	17'''	46/6a, 46/11a neu, Zapfen	565	R
***3786	17'''	46/6 B	560	M
***3743	17'''	46/6b, 46/6c, 46/10, 46/10b, 46/11, 46/11b, 46/75, 46/75a, 146/75, 146/75a, 147/62, 147/72, 147/72a, Zapfen	562	M
***4253	17'''	46/7, 46/15, 46/15a, 146/15, 146/15a, Zapfen	540	M
***4483	18'''	42/15	437	A
***1373	18'''	43, Zapfen	615	F
1372	18'''	44, Körner	608	F
***4133	18'''	105, 105a alt, Körner, Steckwelle	515	F
***3987	18'''	105, 105 a alt, Zapfen, Steckwelle	620	E
**1377	18'''	105, 105/4, Zapfen, Steckwelle	570	E
*1376	18'''	105, 105/4, Zapfen, Nietwelle	570	C
***3942	19'''	03, W30, W31, 104, 170, 171, 172, 7600, Unruhansatz Ø 63	680	M
**1186	19'''	03, W30, W31, 104, 170, 171, 172, 7600, Unruhansatz Ø 68	675	M
***4018	19'''	140 Stopp	560	M
***4505	19¼'''	46/6b, 46/6c, 46/10b, 46/11, 46/11b, 46/75, 46/75a, 146/75, 146/75a, 147/62, 147/72, 147/72a gewöhnlich und stossgesichert	575	M
**1375	31'''	V70 Wecke	680	M
Kirowski				
4578	11'''		361	A

Köhler

			A	Mod.	
***3317		50E 137, 51	670	C	
***4751		80RW	615	B	
***4590	20½'''	51RW	615	B	
Kummer (EKB)					
***4535	7¼'''	175 nouv.	392	B	
*1395	7¼'''	269, 613 à doigt	417	C	
1378	10½'''	582 à doigt	325	C	
	12'''		493	C	
*1379	13'''	178 à doigt	453	C	
**1381	16'''	623 à doigt	390	C	
	1382	17'''	311 à chasser	576	B
	1384	17'''	314 à chasser	500	B
	1393	17'''	425 à doigt	692	C
	1386	19'''	102 à doigt	536	C
**1387	19'''	103 à doigt	470	C	
	1388	19'''	198 à doigt	544	C
	3627	19'''	263 à doigt	490	C
	1389	19'''	315 à doigt	668	C
**1391	19'''	371 à doigt	688	C	
	1392	19'''	418 à doigt	580	D
Kurth (Certina, Grana, KF)					
*1406	3¼x9½'''	200	260	A	
2999	4½'''	150	260	A	
***2818	5'''	370 Inca	279	A	
4992	5'''	12-10, 12-11			
	5½'''	13-10, 13-11, 13-20, 13-21 ord. und Inca	280	A	
	695	5¼'''	289	A	
**1408	5¼'''	78, 88	288	A	
	1410	5¼'''	89	285	A
	*1411	5¼x8½'''	230, 234	278	A
***2848	5¼x8½'''	230 Inca	288	A	
	*1407	5½x6¾'''	248	284	A
	3434	6x10'''	75	290	A
	*1412	6¼x11'''	170, 171	290	A
	*1413	6¼x8'''	257, 258, 259, 15-10, 15-14	284	A
	4993	7¼'''	17-10, 17-11, 17-12, Inca	285	A
**3609	7¼'''	140	270	A	
*1414	7¼'''	220, 233	271	A	
***4240	7¼'''	220 Inca	272	A	
***3442	7¼'''	224	270	A	
*1415	7¼'''	350, 351	288	A	
3610	7¼'''	350, 351 Inca	284	A	
*1416	7¼x11'''	251	295	A	
	7	7¼x11'''	251 Inca	289	A
	443	8¼'''	276	A	