

8 1/4'''

ETA 256.511 256.561

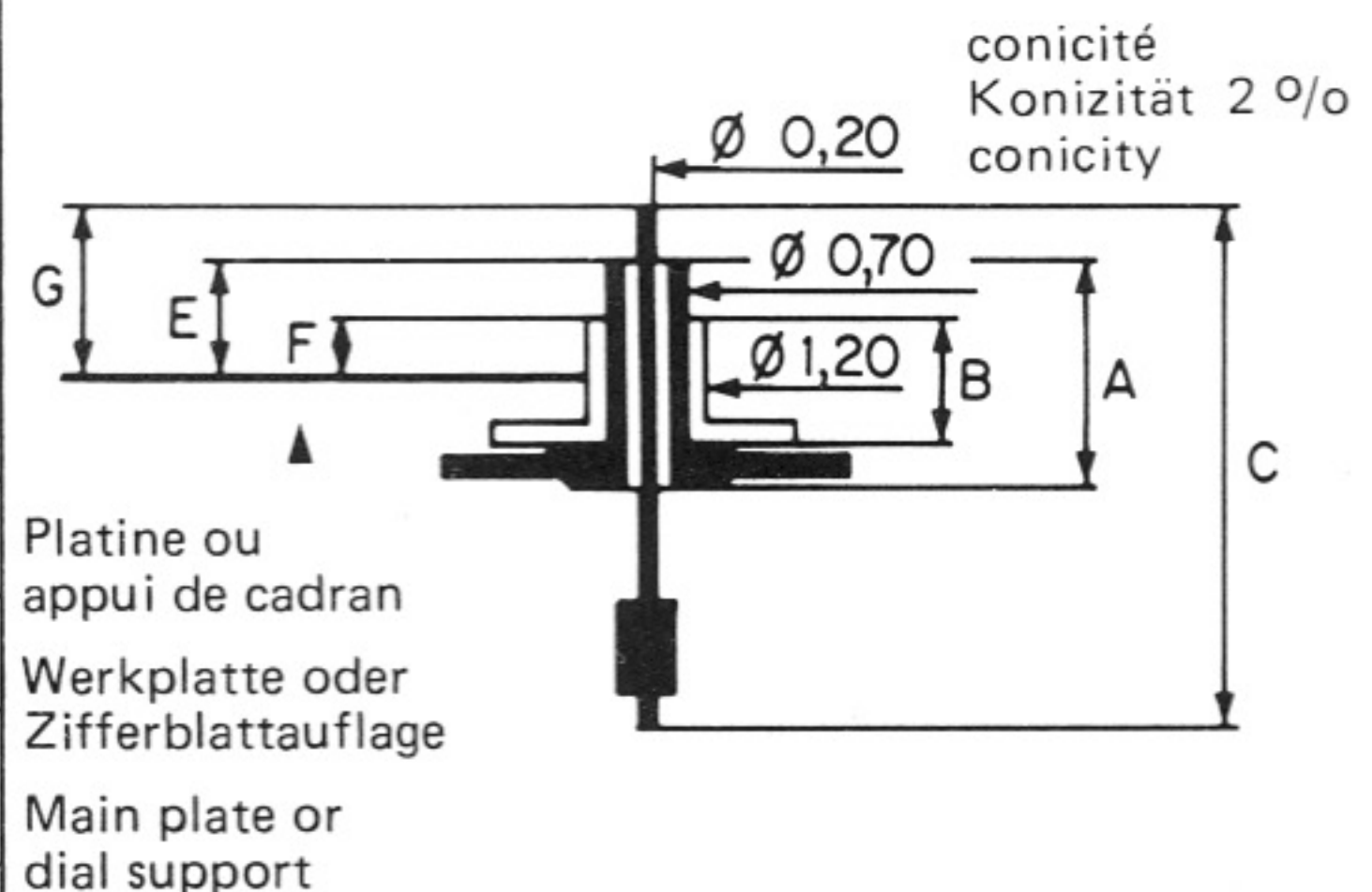
IDENTIFICATION TECHNIQUE

TECHNISCHE IDENTIFIZIERUNG


















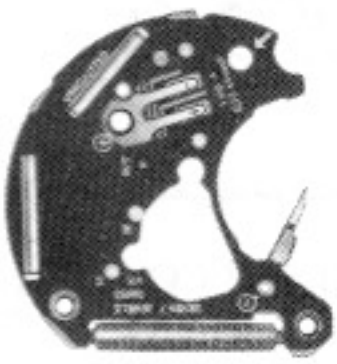











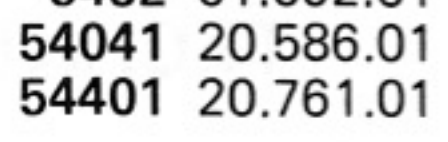


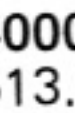
TECHNICAL IDENTIFICATION

8 1/4'''		THERMO-COMPENSATION	
Ø 18,20 mm			
HAUTEUR HÖHE HEIGHT mm	sur mouvement auf Uhrwerk on movement	1,95	2,45
	sur pile auf Batterie on battery	2,10	2,60
		256.511	256.561

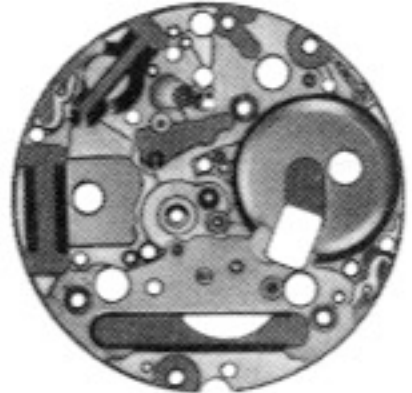














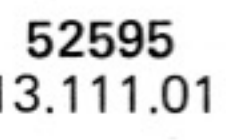



Aiguillages Zeigerwerk Hands-fitting		Longueur Länge Length mm				Dépassement platine Höhe ab Werkplatte Overstepping main plate mm		
		A	B	C		E	F	G
Cal.	No.	Chaussée Minutenrohr Cannon pinion	Roue des heures Stundenrad Hour wheel	Pignon de secondes Sekundentrieb Second pinion	Tube de centre Zentrumrohr Centre tube	Chaussée Minutenrohr Cannon pinion	Roue des heures Stundenrad Hour wheel	Pignon de secondes Sekundentrieb Second pinion
Kal.	Nr.							
Cal.	No.							
256.511	réduit niedrig reduced NORMAL	1,51	0,84	3,15	1,34	0,90	0,65	1,25
	1	1,76	1,04	3,40	1,34	1,15	0,85	1,50
	3	2,26	1,54	3,90	1,34	1,65	1,35	2,00
256.561	2 NORMAL	2,01	1,03	3,65	1,84	0,90	0,60	1,25
	3	2,26	1,28	3,90	1,84	1,15	0,85	1,50



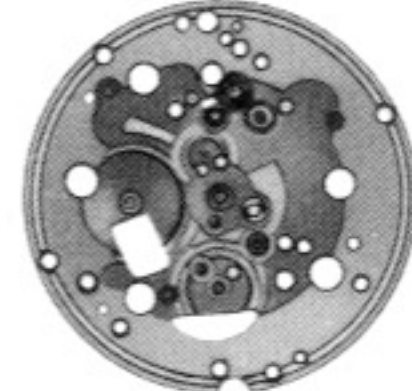

















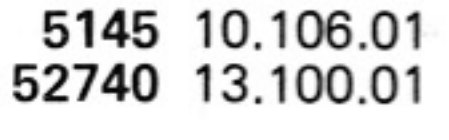
256.511 – 256.561

											
110 10.048.07	144 10.300	203 30.012	210 30.025	228 30.013	405 51.020.21	405/4 51.021.26	407 31.121	435/1 51.050.06	443/1 51.080.06	5101 10.020.01	5102 10.020.02
											
445 51.090	450 31.100	482 61.092	491 51.081	560 56.071	4000 10.513	4015 20.655	4021 20.582	4041 20.586	5110 10.048.01	5445 51.090.01	5482 61.092.01
									54041 20.586.01	54401 20.761.01	54000 10.513.01
4046 20.651	4211 20.580	4401 20.761	4412 10.601	4929 20.570							

256.511

									
100 10.020.07	161 80.400	227 30.027	242 31.083	255/1 31.046.06	260 31.041	462 10.062	2543 33.011	2556 33.020	5462 10.062.01
									52595 13.111.01
2557/1 91.440.22	2566 53.200	2576 53.080	2595 13.111	2743 33.082					

256.561

									
100 10.020.07	145 10.106	161 80.400	172/3 81.332	227 30.027	242 31.083	255/1 31.046.06	260 31.041	453 31.101	5145 10.106.01
									52740 13.100.01
2543 33.011	2543/2 33.012	2556 33.020	2557/1 91.440.22	2740 13.100	2743 33.082	9712 36.051	9713 36.054		

