

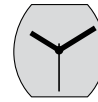
# Technische Anleitung Instructions techniques No. 303.7 Technical Instructions



5 1/2'''



751/751E

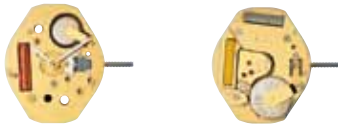


753



751.24

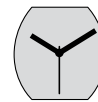
Produktion gestoppt  
 Fin de série  
 Phased out



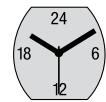
6 3/4 x 8'''



762/762H



763



763.24

Produktion gestoppt  
 Fin de série  
 Phased out

## 1. Werkdimensionen

## 1. Dimensions mouvem.

## 1. Movement dims.

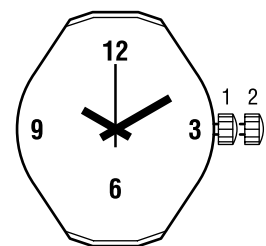
Kaliber Calibre Caliber	Ø Total	Ø Werksitz Ø Encageage Ø Case fitting	Werkhöhe Hauteur mouvement Movement height	Höhe Batterie Hauteur pile Height of battery	Höhe Stellwelle Hauteur tige Height of stem	Höhe Werkauflage Hauteur filet Movement rest
Einh./ Unité/ Unit	mm	mm	mm	mm	mm	mm
751/753/751.24/751E	13,00 x 15,55	13,00 x 15,15	2,50	2,65	1,00	0,40
762/763/763.24/762H	15,30 x 18,20	15,30 x 17,80	2,50	2,65	1,00	0,40
Stellwellengewinde / Filetage de la tige / Stem thread: Ø 0,90 mm					Weg / Chemin / Length of travel: 0,40 mm	

## 2. Funktionen

## 2. Fonctions

## 2. Functions

Kaliber Calibre Caliber	Stellwellenpos. Pos. de tige Stem position	Funktionen Fonctions Functions
751/751E/751.24 762/762H	1	Normale Position / Position normale / Running position
	2	Zeiger stellen / Mise à l'heure / Hand setting
	1	Normale Position / Position normale / Running position
753 763 763.24	2	Zeiger stellen, Sekunden-Stopp mit Unterbruch der Motorimpulse Mise à l'heure, stop-seconde avec interruption des impulsions moteur Hand setting, stop-second with interruption of motor pulses



## 3. Leistungen

## 3. Performances

## 3. Performances

Kaliber Calibre Caliber	Bedingungen Conditions Conditions	Momentaner Gang March instantanée Instantaneous rate	Drehmoment Couple utile Torque	Gangreserve Autonomie Autonomy
	Einheit / Unité / Unit Typ. Wert / Valeur / Value	(s/month)	(µNm) typ. sec. min.	(m = Monat/mois/month) (y = Jahr/année/years)
751 / 751.24 / 751E	1,55 V 23°C Batt./Pile 16 mAh	- 10/+ 20	– 36	7 y (*58 m)
753	1,55 V 23°C Batt./Pile 16 mAh	- 10/+ 20	5 250	27 m
762 / 762H	1,55 V 23°C Batt./Pile 20 mAh	- 10/+ 20	– 29	10 y (*87 m)
763 / 763.24	1,55 V 23°C Batt./Pile 20 mAh	- 10/+ 20	5 250	40 m
Magnetfeldabschirmung / Résist. aus champs magn. / Resist. to magnetic fields			18,8 Oe	1500 A/M
Betriebstemperatur / Température d'opération / Operating temperature			0–50°C	
Schockresistenz / Résistance au choc / Shock resistance			NIHS 91–10	