



Fig. 1



Fig. 2



Fig. 3



Fig. 4

Durowe 7527/1 (INT)

Features

automatic
sweep second
day at 9h
date: quickset

Data

11.5", Dm= 25.6mm, Do= 26.0mm
H= 5.95mm
(dial spacer +0.1mm)
F= 1.85mm
T= 2.7mm
21/25 jewels
f = 21600 A/h
power reserve 38h

Balance staff U3224

Stem W3278

Mainspring / battery

1.30 x 9.5 x 0.105mm

Hands

1.50 x 0.90 x 0.21mm

[Comments about the data](#)

Remarks

family/generations:
10.5" manual wind:
7410: -
7411: 24h hand
7412: date
11.5" manual/automatic respectively:
7420/7520: -
7421/7521: 24h hand
7422/7522: date
7423/7523: day, date
7424/7524: minute stop feature
7425/7525: date quickset
7426/7526: day, date quickset
7427/7527: day at 9h, date quickset
7428/7528: date, month calendar, quickset
- /7539: date, digital
7430...7438 like 7420...7428, but jumping second
7530...7538 like 7520...7528, but jumping second
suffix /1: modification quickset date
suffix /2: minor modifications
suffix /3: modification click spring

Example, year: signature; shock device

ca. 1970: Durowe, INT, 7527/1, 21600, Duromat, 25 Jewels; Rufa-Anti-Shock

Not for Sale!

The movements presented in this caliber finder are not for sale. This is only a data sheet for identification and evaluation of the movement calibre, as well as for approximate dating.

Your advertising
on these pages 

bidfun-db 21.3 © 02-08-15, mtr-Ranfft

Archive: Watch Movements : Month / Visits German + English 7. / 71922 + 224530 8. / 55374 + 217659 9. / 13752 + 46411

 Dr. Roland Ranfft
Poststr. 32a
26388 Wilhelmshaven
Germany

phone +49 (0)4423 9849691

email: info@ranfft.de

 ...the alternative - free of
charge!