

Information Mondaine Official Swiss Railways Watch Big Date

To make possible this big and highly visible date the numbers are printed on 2 independent working disks

(normal standard size of date: the numbers 1 to 31 are printed on one disc only)

The below information grid shows the transaction.

Basically it's the same we know from watches featuring a standard date disk: Here the date must be adjusted in month having only 30 days instead of 31.





event	Inner disk (number on left position) This disk has 4 numbers 0 to 3 and shows the first digit of the date	Outer disk (number on right position. This disk has 10 numbers and shows the second digit of the date. Disc moves every 24 hours one position forwards	Date
	0	1	1"
	0	2	2 nd
	0	3	3 rd
	0	4	4 th
	0	5	5 th
	0	6	6 th
	0	7	7 th
	0	8	8 th
	0	9	9 th
Inner disk jumps forward	1	0	10 th
	1	1	11*
	1	2	12 th
	1	3	13 th
	1	4	14 th
	•		
	1	5	15 th
		6	16 th
	1	7	17 th
	1	8	18 th
	1	9	19 th
Inner disk jumps forward	2	0	20 th
	2	1	21"
	2	2	22 nd
	2	3	23 rd
	2	4	24 th
	2	5	25 th
	2	6	26 th
	2	7	27 th
	2	8	28 th
	2	9	29 th
Inner disk jumps forward	3	0	30 th
minor disk jumps forward	3	1	31"
	3	2	Latest here date must be adjusted
	3	3	
	3	4	
	3	5	
	3	6	
	3	7	
	3	8	
	3	9	
	0	0	
	0	1	
	U	I	