MASTER CHRONOMETER CERTIFICATE





SPEEDMASTER

RACING OMEGA CO-AXIAL MASTER CHRONOMETER CHRONOGRAPH 44,25 MM



This PDF certificate is only valid when accompaniby your Master Chronometer card. You can also use the card to verify the test results online in yo MyOMEGA account.

www.omegawatches.com/masterchronometer

Retrieved on 23.10.20

	TYPE OF TEST	RESULTS	TEST LIMITS
(12) (12) (12) (13)	Function of Chronometer-Certified movement during exposure to 15,000 gauss (1.5 Tesla) magnetic field	Passed	15,000 gauss
	Function of watch during exposure to 15,000 gauss magnetic field	Passed	15,000 gauss
3	Deviation of daily chronometric precision after exposure to 15,000 gauss	0.8 seconds/day	0 to 5 second/day
10	Average daily chronometric precision of the watch	1.8 seconds/day	0 to 5 second/day
L iv	Power reserve	Passed	60 Stunden
@	Deviation of chronometric precision in six positions	4 seconds/day	0 to 12 second/day
(7)	Deviation of chronometric precision between 100% and 33% of power reserve	0.4 seconds/day	0 to 8 second/day
	Water resistance	Passed	5 Bar (50 Meter / 167 Fuß)

This Master Chronometer watch was tested at OMEGA for 10 days in accordance with the METAS requirements. These test trials, based on a simulation of wear of the finished watch, aim to ensure the precision, resistance to magnetic fields (1.5 Tesla / 15,000 gauss), and water-resistance of Master Chronometer watches. This entire process is supervised by:



Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra

Swiss Confederation

Eidgenössisches Institut für Metrologie METAS Institut fédéral de métrologie METAS Istituto federale di metrologia METAS Institut federal da metrologia METAS Federal Institute of Metrology METAS