

Confirmation for CE and RoHS

CE

We, company named

Umarex Sportwaffen GmbH, Donnerfeld 2, D- 59757 Arnsberg

confirm, that our products

Product	Item number
Flashlights, Walther: Tactical 250;	3.7064;
Tactical XT2; SLS110; SLS210; RLS250;	3.7034; 3.7060; 3.7061; 3.7058;
RLS450;	3.7059

reach the following requirements according to

Directive	Standard specification
2000/65/VDE	EN 60529 (IEC 60529:1989 + A1:1999);
Protection against incoming dust and water	EN 60529:1991 + A1:2000
of housing for electronic devices	Waterresistance IP44
2004/108/EG	EN 55015:2006 + A1:2007 + A2:2009
EMC directive / discharge of electric and	Limits and measurement methods for radio
magnetics of electronic devices	noise emission of electrical light items and
	similar electric devices
2011/65/EU	EN 62321:2009
Directive of restriction the use of certain	Appointment of elements for the six
dangerous substances in electric devices-	substances (lead, mercury, cadmium, chrome
RoHS II (Restriction of Hazardous	VI, polypromated biphenyl, polyprominated
Substances)	diphenyl ethers) which are under the limit:
	Lead (0,1%) Mercury (0,1%)
	Cadmium (0,01%) Chrome VI (0,1%)
	Polypromated Biphenyl (PBB) (0,1%)
	Polyprominated Diphenyl Ethers (PBDE)
	(0,1%)
2006/66/EG	Apointment of the elements for the two
Directive of restriction the use of certain	substances (mercury and cadmium) which
dangerous substances in battery devices-	are under the limit:
RoHS II (Restriction of Hazardous	Mercury (0,0005%)
Substances)	Cadmium (0,002%)

We confirm that our products are according to the written limits of hazardous substances

Umarex Sportwaffen GmbH Donnerfeld 2 59757 Arnsberg	UMBREX® Umarex GmbH & Co. KG Donnerfeld 2 59757 Arnsberg	
17.6.2016 A. Al	Germany	
Date, sign Armin Fuhr	factory stamp	