

WYLER AG, Im Hölderli CH-8405 Winterthur www.wylerag.com +41 (0) 52 233 66 66

Declaration of Conformity EU DoC





WYLER AG declares hereby under the sole responsibility that the product

Name Description Part Numbers wylerCLINO Frame 160mm

precise inclination measurement instrument 002-160-2211-5210, 002-160-2431-5210 002-160-2211-5160, 002-160-2431-5160 002-160-2211-5360, 002-160-2431-5360

has been submitted to a conformity assessment and fulfils the essential requirements of the following **European directives** and complies with the following harmonized standards or other normative documents

2014/53/EU	RED (Radio Equipment Directive)
ETSI EN 300328 V2	Wideband transmission systems
EN 301 489-17 V2.2.1	Electromagnetic compatibility and Radio spectrum Matters (ERM); EMC
	standard für radio equipment ; Part 17 : Specific conditions for Broadband
	Data Transmission Systems
CFR 47 Part 15 :2015	Code of Federal Regulations – Title 47 – Telecommunication, Part 15,
	Subpart B : »Unintentional Radiators »
ICES-003 :2016	Information Technology Equipment (Including Digital Apparatus) – Limits
	and Methods of MEasurement
IEC 62368-1 :2014	Audio/Video, information and communication technology equipment
	Part1 : Safety requirements
2014/30/EU	EMC (electro magnetic compatibility)
EN 61326-1 :2013	Electrical equipment for measurement, control and laboratory use
	EMC requirements
	RohS III (restriction of hazardous substances)
EN 50581 :2012	Technical documentation for the assessment of electrical and electronic
	products with respect of the restriction of hazardous substances
	ETSI EN 300328 V2 EN 301 489-17 V2.2.1 CFR 47 Part 15 :2015 ICES-003 :2016 IEC 62368-1 :2014 2014/30/EU

The authorized person to compile the technical file and issue the declaration of conformity:

Name / Position

Signature

Place and date of issue

Winterthur, June 1st, 2021

einz E. Hinnen / CEO

Author: M. Stalder Verified: A. Schuhmacher Rev. 1.1 / 1.6.2021 DoC_wylerCLINO Frame