## Setting and control certificate for measuring and control instruments

The following may be provided on request:

- a) The Control Certificate referable to primary national samples (RdT)
- b) The ACCREDIA Setting Certificate from an accredited laboratory

## a) The Control Certificate referable to primary national samples (RdT)

(in compliance with UNI EN ISO 10012:2004):

- A document issued by setting centres, through which is is possible to ensure referability to primary national samples

This document is normally requested for instruments used for

"on site" measurements (such as vernier calipers, spirit levels, dial indicators, etc.)

## b) ACCREDIA Setting certificate

- This document is issued exclusively by an LAT setting centre.

The certificate is officially valid in Italy and, with a mutual agreement, in other European countries participating in the EA (European Cooperation for Accreditation). It certifies that the instrument was set according to procedures considered valid by primary institutions.

The control devices for plane-parallel gauge blocks, thermometers, sample pressure gauges, etc, as certified by ACCREDIA are normally used as "primary company samples" for subsequent setting of other instruments.

Certificateds are available for all products with the following brands:











The cost of the certificate is the same for both analogue and digital instruments.



Group	Description	Rdt	LAT	Rdt	LAT	Rdt	LAT	Rdt	LAT	Rdt	LAT	Rdt	LAT		
НО	Vernier calipers and vernier depth gauges with readings 1/10 - 1/20 - 1/50	0-150 *	) mm *	0-300	) mm *	0-500	) mm *	0-700	) mm *	0-100 *	0 mm *			Control of the contro	
	Vernier calipers and vernier depth gauges with reading 1/100	0-150 *	) mm	0-300 mm * *		0-500 mm * *		0-700 mm * *		0-1000 mm				537	
Н1	Micrometers and micrometer heads with extensions	0-25	mm *	0-100	) mm *	0-300	) mm *	0-500	) mm *	0-750	) mm *	0-100	0 mm		
	Adjustment rods for external micrometers	0-25	L	0-100		0-300		0-500			mm	0-100			
		*	*	*	*	*	*	*	*	*	*	*	*		
		6-12 *	*	12-25 *	*	25-50 *	/ mm *	50-10 *	v mm *						
	Micrometer heads for interiors	0-150		0-300	) mm	0-500	) mm	0-100	0 mm	0-150				III o a see	
	Calibration rings for micrometers  Micrometers for threads	* 0-25	* mm	* * * * * * * * * * * * * * * * * * *											
		*	*	*	*	*	*	*	*					U	
		0-25 *	mm *	25-50	) mm *	50-75 *	5 mm *	75-10 *	0 mm *						
H2	Bore gauges	6-18 *	mm *	18-35	5 mm	35-60	) mm *	60-16	0 mm *	160-30	00 mm	300-40 *	00 mm *		
	Dial indicators with reading	0-12		0-25		0-50									
	Dial indicators with reading	* 0-12	* mm	* 0-25	* mm	* 0-50	mm								
	1/1000	* 0-10	*	* 0-20	*	* 0-30	*								
	Thickness gauges	*	*	*	*	*	*								
НЗ	Assortments of plane-parallel gauge blocks	10 pi	eces	33 pi	eces	47 pi	eces	87 pi	eces	103 p	ieces *				
	Radius gauges	rad 1-3	lius	rad 7.5-1	ius		ius	*	*	*	*			0	
	(each blade)	*	_	*	_	*	_								