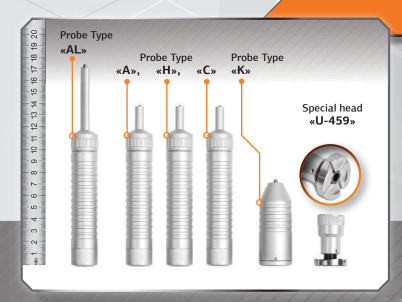
PROBES CHARACTERISTICS



UCI method

	Probe type	Length, mm	Diameter, mm	Application
	Α	145	26	Solving of main hardness testing tasks
	н	145	26	Hardness testing of electroplated coating (chrome, copper, nickel, zinc, tin), thinwalled and small-sized items
	С	145	26	Hardness testing of items with unprepared surface, large items and heavy-duty equipment
	K	76	33	Hardness testing of inner surface of tubes, tanks and other hard-to-reach areas
1	AL	190	26	Hardness testing in hard-to-reach areas as pinholes, grooves, in-between gear teeth zones



Leeb method

Probe type	Length, mm	Diameter, mm	Application
D	138	21	Solving of main hardness testing tasks with surface roughness less than 3.2 Ra
G	200	29	Hardness testing of high structure inhomogeneity items with surface roughness more than 7.2 Ra
E	138	21	Probe with polycrystalline indenter made of cubic boron nitride to test materials with high hardness

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