

STANDS FOR ROUGHNESS TESTERS

ITEM: SERIES 178

Stand for roughness testers with granite base and column with micrometric positioning.

Tech. Code		Column ø mm	Column h mm	Granite base mm
D7237STAT		50	506	400 x 250 x 60

ALPA STANDS FOR ROUGHNESS TESTERS

ITEM: LA255

Stand for roughness testers with granite base and column with micrometric positioning.

Tech. Code		Column ø mm	Column h mm	Granite base mm
D7244STAT		40	300	600 x 400 x 40

ALPA ROUGHNESS SPECIMENS KIT

ITEM: LA265

The set consists of 30 plates reproducing the most important and widespread machining works, such as lapping, grinding, drilling, milling and turning, with different roughness between 0,05 and 12,5 µm in Ra. Useful for corresponding indicative comparison.

(NB Not suitable for roughness tester calibration or verification).

Tech. Code		Description
D724530		30 Comparison specimens set

ALPA HIGH PERFORMANCES ROUGHNESS TESTERS

FACtest 80



ITEM: LA255

Backlit liquid crystal TFT 5.7" 256 -colour display with touch screen technology; 46 parameters measured according to the international Roughness Index - profile-waveness 1000µm measurement range, auto travel according to cut-off, also selectable from 1 up to 10 times the cut-off (0.8 mm). Built-in thermal printer to display graph and numerical data reports, 0.001µm resolution, USB output.

Portable laboratory roughness tester- Professional translator with internal metrological reference. Maximum traverse length of 50 mm. Precision measurement with 0.32 mm min traverse length (4 x 0.08 + 0.20 mm) SB10 and SB60 dual pick-up. For accurate roughness measurement: radial roughness (pipes, balls). With diamond sensor stylus.

Tech. Code		Measuring range µm	Type
D724301		1000	Portable travel unit
D724302			Table travel unit