



Code	Description
	ACCESSORIES FOR HARDNESS TESTERS ERGOTEST – UNIVERSAL - DG 200 - A 200
742000065	• Diamond cone indenter for Rockwell Standard testing and Rockwell superficial test
742000059	• Diamond cone indenter for Rockwell Standard tests
742000060	• Diamond cone indenter for Rockwell Superficial tests
742000066	• Diamond pyramid indenter for Vickers tests
742000068	• Hard metal ball indenter Ø 1/16"
742000071	• Hard metal ball indenter Ø 1/8"
742000072	• Hard metal ball indenter Ø ¼"
742000073	• Hard metal ball indenter Ø ½"
742000074	• Hard metal ball indenter Ø 1
742000075	• Hard metal ball indenter Ø 2,5 mm
742000076	• Hard metal ball indenter Ø 5 mm
742000077	• Hard metal ball indenter Ø 10 mm
742000121	• Set of No. 5 hard metal balls Ø 1/16"
742000122	• Set of No. 5 hard metal balls Ø 1/8"
742000123	• Set of No. 5 hard metal balls Ø 1/4"
742000124	• Set of No. 5 hard metal balls Ø 1/2"
742000125	• Set of No. 5 hard metal balls Ø 1 mm
742000126	• Set of No. 5 hard metal balls Ø 2,5 mm
742000127	• Set of No. 5 hard metal balls Ø 5 mm
742000128	• Set of No. 5 hard metal balls Ø 10 mm
742000139	• Hard metal ball Ø 1/16" with calibration certificate equivalent to ACCREDIA
742000140	• Hard metal ball Ø 2,5 mm with calibration certificate equivalent to ACCREDIA
742000141	• Hard metal ball Ø 5 mm with calibration certificate equivalent to ACCREDIA
742000142	• Hard metal ball Ø 10 mm with calibration certificate equivalent to ACCREDIA
742000143	• Hard metal ball Ø 1/8" with calibration certificate equivalent to ACCREDIA
742000144	• Hard metal ball Ø 1 mm with calibration certificate equivalent to ACCREDIA
742000145	• Hard metal ball Ø ½" mm with calibration certificate equivalent to ACCREDIA
742000146	• Hard metal ball Ø ¼" mm with calibration certificate equivalent to ACCREDIA
742000030	• Central relief anvil Ø 37 mm
742000034	• Flat anvil Ø 60 mm
742000035	• Flat anvil Ø 150 mm
742000036	• Flat anvil Ø 220 mm for models DG200-A200 only
742000040	• Tilting flat anvil Ø 100 mm
742000045	• Deep "V" shaped anvil Ø 37 mm
742000046	• Small "V" shaped anvil Ø 37 mm



Code	Description
742000047	• "V" shaped anvil Ø 75 mm
742000214	• Flat anvil Ø 220 mm only for "Ergotest" and "Vickers" models
742000054	• 6V-15W lamp (1 pole) for A200 and Universal hardness testers
742000055	• 6V-15W lamp (1 pole) for Universal hardness testers
742000233	• 6V-15W lamp (2 poles) for DG series
742000286	• 5V-6W lamp for microscope of the Universal hardness tester
742000285	• Led 24V 20mA for switch of hardness testers models COMP RA-ARS
742032285	• 12V - 20W halogen lamp for the microscope of Vickers hardness testers
742000041	• Small "V" anvil revolving on spherical joint with flatbed Ø 20 mm (for hardness testers of DG200 - A200 series)
742000203	• Small "V" anvil revolving on spherical joint with flatbed Ø 20 mm (for "Ergotest" and "Vickers" models)
742000044	• Diamond spot anvil (for metal sheet testing)
742032282	• Manual X-Y stage, size 125x125 mm, travel range 25x25 mm, with two Borletti micrometers 0.01 mm resolution for Vickers 1-50 model
742000433	• Auxiliary supporting device to perform testing on work pieces of large dimensions (to be fitted with the requested anvil)
742000090	• Gooseneck indenter holder. (The use of this accessory will affect the test results, so that a corrective factor must be introduced. Pls. consult our technical department)
742000093	• Spring specimen holder for "DG200 - A200" series
742000092	• Spring specimen holder for "Ergotest" series
742000096	• Spring specimen holder for "Export" series
742000058	• Small bottle of special oil for dashpot (0,25 l ca.)
742009000	• Metal cabinet, floor-standing, with locking door for Ergotest DIGI R - RS – UNIVERSAL – EXPORT and VICKERS 1-50 (dim. 70x60x85 cm)
742005000	• Metal cabinet, floor-standing, with locking door for Ergotest COMP
742000003	• Hardness conversion wall-table
ITEMS AVAILABLE SUBJECT TO PRIOR SALES	
742000135	• Steel balls Ø 1 mm. (one dozen)
742000136	• Steel balls Ø 2.5 mm. (one dozen)
742000137	• Steel balls Ø 5 mm. (one dozen)
742000138	• Steel balls Ø 10 mm. (one dozen)
742000131	• Steel balls Ø 1/16" (one dozen)
742000132	• Steel balls Ø 1/8" (one dozen)
742000133	• Steel balls Ø 1/4" (one dozen)
742000134	• Steel balls Ø 1/2" (one dozen)