

New Standards—*contd.*

(N.Z.S.S.)

- 321 Brass Bars and Sections (suitable for Forgings) and Drop Forgings ; being B.S.S. 218-1940.  
 322 Iron Castings for Gears and Gear Blanks (ordinary, medium, and high grades) ; being B.S.S. 821-1938.  
 323 Toolmakers' Straightedges ; being B.S.S. 852-1939.  
 324 Wing Nuts ; being B.S.S. 856-1939.  
 325 Safety Glass for Land Transport ; being B.S.S. 857-1939.  
 326 Fuel Fired Furnaces for Heating and Heat Treatment Purposes ; being B.S.S. 859-1939.  
 327 Table of Approximate Comparison of Hardness Scales ; being B.S.S. 860-1939.  
 328 Steel Straightedges of Rectangular Section ; being B.S.S. 863-1939.  
 329 Capillary Joints for Copper Tubes—not for Mechanical Work (Internal Dimensions of Sockets) ; being B.S.S. 864-1939, *amended to suit New Zealand conditions.*  
 330 Toolmakers' Flats and High Precision Surface Plates ; being B.S.S. 869-1939.  
 331 Abrasive Papers and Cloths for General Purposes ; being B.S.S. 871-1939.  
 332 Abrasive Papers and Cloths (Technical Products) ; being B.S.S. 872-1939.  
 333 Micrometers (External) ; being B.S.S. 870-1939.  
 334 Hand Hammers ; being B.S.S. 876-1939.  
 335 Steel Tubes for Water Well Casing ; being B.S.S. 879-1939.  
 336, 337 Seamless Brass Tubes for General Purposes :—  
 (1 vol.) 336 Hard Drawn Seamless Brass Tubes (Ultimate Tensile Stress 25 to 30 tons per square inch) ; being B.S.S. 885-1940.  
 337 Annealed Seamless Brass Tubes ; being B.S.S. 886-1940.  
 338 Vernier Callipers ; being B.S.S. 887-1940.  
 339 Engineers' Parallels (Steel) ; being B.S.S. 906-1940.  
 340 "Best Yorkshire" Wrought Iron ; being B.S.S. 858-1939.  
 341, 342 Leaded Gun-metal Castings and Ingots :—  
 (1 vol.) 341 85/5/5/5 Leaded Gun-metal Ingots ; being B.S.S. 897-1940.  
 342 85/5/5/5 Leaded Gun-metal Castings ; being B.S.S. 898-1940.  
 343 Round Strand Steel Wire Ropes for Lifts and Hoists ; being B.S.S. 329-1939.  
 344 Dimensions of Rivets ( $\frac{1}{2}$  in. to  $1\frac{3}{4}$  in. diameter) (excluding Boiler Rivets) ; being B.S.S. 275-1927.  
 345 Gold Size ; being B.S.S. 311-1936.  
 346-348 White Oil Pastes for Paints :—  
 (1 vol.) 346 Genuine White Lead Oil Paste ; being B.S.S. 241-1935.  
 347 Zinc Oxide Oil Paste ; being B.S.S. 273-1935, *amended to suit New Zealand conditions.*  
 348 Lithopone Oil Paste ; being B.S.S. 297-1935.  
 \*349 Tung Oil, Type F, for Paints ; being B.S.S. 391-1936. [†S.A.]  
 350 Dimensions of Drain Fittings, Salt-glazed Ware and Salt-glazed Glass (Vitreous) Enamelled Fireclay ; being B.S.S. 539-1937.

## Revised Standards.

(N.Z.S.S.)

- 24 Pipe Threads, Part 1 : Basic Sizes and Tolerances ; being B.S.S. 21-1938.  
 25 Screw Threads of Whitworth Form ; being B.S.S. 84-1940.  
 30 High Tensile Brass Bars and Sections (Grades A and B) ; being B.S.S. 250-1940.  
 31 Naval Brass (Admiralty Mixture) Bars and Sections (suitable for Machining and Forging) and Forgings ; being B.S.S. 251-1940.  
 32 Naval Brass (Special Mixture) Bars and Sections (suitable for Machining and Forging) and Forgings ; being B.S.S. 252-1940.  
 49 Brass Bars (High Speed Screwing and Turning) ; being B.S.S. 249-1940.  
 121 Zinc Oxide (Types 1 and 2) ; being B.S.S. 254-1935, *amended to suit New Zealand conditions.*  
 181 Code of Clauses for Town Planning Schemes.  
 183 General Purpose Laboratory Thermometers ; being B.S.S. 593-1940.

## Standard withdrawn.

(N.Z.S.S.)

- 26 Being B.S.S. 92-1919, *also withdrawn.* (See N.Z.S.S. 25.)

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