1.06

Price of Copy

27 March	THE NEW ZEA
NZS 526:1953 Malleable cast iron (who cast copper alloy pipe fittings for stand oil; being BS 1256:1952. (Superso which has been endorsed as suitab Zealand.)	team, air, water, gas, eded by BS 1256:1968
NZS 852:1963 Endless V-belt drives, and E for industrial purposes; being I seded by BS 1440:1968 which has bee for use in New Zealand.)	BS 1440:1962. (Super-
NZS 891: Section 2: 1962 Glossary o matic controlling. Section 2: Proces 1523: Section 2: 1960. (Superseded 1967 which has been endorsed as sui Zealand.)	ss control; being BS by BS 1523: Part 1:
NZS 891: Section 3: 1956 Glossary o matic controlling and regulating system control; being BS 1523: Section 3: BS 1523: Part 1: 1967 which has been for use in New Zealand.)	ms. Section 3: Kinetic 1954. (Superseded by
NZS 891: Section 5: 1958 Glossary of matic controlling and regulating system ponents of servo mechanisms; being 1954. (Superseded by BS 1523: Section been endorsed as suitable for use in	ems. Section 5: Com- BS 1523: Section 5: on 5: 1954 which has New Zealand.)
NZS 1111:1952 Bolting for the petro BS 1750:1951. (Superseded by BS 1750 endorsed as suitable for use in New 2	0:1961 which has been Zealand.)
NZS 1131:1953 Malleable cast iron a pipe fittings for steam, air, water, g BSP taper thread or API line pip 143:1952. (Superseded by BS 143:1952 have been endorsed as suitable for use	gas, and oif (screwed te thread); being BS 2 and 1256:1968 which
NZS 1146:1954 Glossary of terms reburning equipment. Domestic appliant 1952. (Superseded by BS 1846: Parbeen endorsed as suitable for use in	nces; being BS 1846: t 1: 1968 which has New Zealand.)
NZS 1175:1953 Hacksaw blades; being leaded by BS 1919:1967 which has been for use in New Zealand.) NZS 1102:1053 Fig. bushes: theing B	en endorsed as suitable
NZS 1192:1953 Jig bushes; being B seded by BS 1098:1967 which has bee for use in New Zealand.) NZS 1233:1964 9 percent aluminium	en endorsed as suitable
minium rods, sections, forging stock BS 2032:1963. (Superseded by BS been endorsed as suitable for use in NZS 1519:1959 Dimensions of worm	, and forgings; being 2032:1963 which has New Zealand.)
3027:1958. (Superseded by BS 3027: endorsed as suitable for use in New NZS 1688:1962 Typeface nomenclature.	:1968 which has been v Zealand.)
(Superseded by BS 2961:1967 which suitable for use in New Zealand.) NZS 1758:1962 Safety colours for u	has been endorsed as
BS 2929:1957. (Superseded by NZS NZS 1874: Part 1:1964 Spring reta Carbon steel circlips; being BS 3673: seded by BS 3673: Part 1:1968 which	2257:1969.)
suitable for use in New Zealand.) NZS 2099: Parts 3 and 4:1966 Electhreaded components. Part 3: Nicked mium on steel components. Part 4: chromium on copper and copper and components; being BS 3382: Parts 3 seded by BS 3382: Parts 3 and 4: endorsed as suitable for use in New Market Parts 2 and 3: endorsed as suitable for use in New Market Parts 3: seded by BS 3382: Parts 3: and 4: endorsed as suitable for use in New Market Parts 3: seded by BS 3382: Parts 3: and 4: endorsed as suitable for use in New Market Parts 3: seded by BS 3382: Parts 3: and 4: endorsed as suitable for use in New Market Parts 3: seded by BS 3382: Parts 3: and 4: endorsed as suitable for use in New Market Parts 3: seded by BS 3382: Parts 3: and 4: endorsed as suitable for use in New Market Parts 3: seded by BS 3382: Parts 3: and 4: endorsed as suitable for use in New Market Parts 3: seded by BS 3382: Parts 3: and 4: endorsed as suitable for use in New Market Parts 3: seded by BS 3382: Parts 3: seded by BS 3: seded by BS 3: seded by BS	l or nickel plus chro- Nickel or nickel plus lloy (including brass) 3 and 4:1965. (Super- 1965 which has been
CP 46:1962 Identification of pipelines (Superseded by NZS 2257:1969.)	
Dated at Wellington this 17th day of	
Standards Associa	VARDS, Director, ation of New Zealand.
(S.A. 114/2/7:160–185)	

(Post Free) NZS 177:1969 Spur and helical gears. Basic rack form pitches and accuracy (diametral pitch series); being BS 436: Part 1:1967. (Revision of 1.06 2.65 0.42 0.42 0.64 2.65 0.421.06 NZS 1870: Part 3:1969 ISO metric screw threads. Part 3: Limits and tolerances for fine pitch threads (constant pitch series)—metric units; being BS 3643: Part 3:1967 4.24 NZS 2252:1969 Rescue lines for industrial workers; being BS 3776:1964 amended to meet New Zealand requirements Copies of these publications are available from the Standards Association of New Zealand, Private Bag, Wellington. Dated at Wellington this 14th day of March 1969. G. H. EDWARDS, Director, Standards Association of New Zealand. (S.A. 114/2/2:307-316, 319) The Standards Act 1965-Overseas Specifications Endorsed as Suitable for Use in New Zealand PURSUANT to the provisions of the Standards Act 1965, the Standards Council, on 14 February 1969, endorsed the undermentioned overseas specifications as suitable for use in New Zealand: Number and Title of Specification Price of Copy (Post Free) BS 143:1952 and 1256:1968 Malleable cast iron and cast copper alloy screwed pipe fittings for steam, air, water, gas, and oil BS 958:1968 Spirit levels for use in precision 2.12 0.64 0.85 2.65 appliances 0.85 fication 0.53 BS 3027:1968 Dimensions of worm gear units 0.64 3382:-- Electroplated coatings on threaded components-Parts 1 and 2:1961 Part 1: Cadmium on steel components. Part 2: Zinc on steel components Parts 3 and 4:1965 Part 3: Nickel or nickel plus 0.79 chromium on steel components. Part 4: Nickel or nickel plus chromium on copper and copper alloy (including brass) components
Parts 5 and 6:1967 Part 5: Tin on copper and 1.06 copper alloy (including brass) components. Part 6: Silver on copper and copper alloy (including brass) components ... Part 7:1966 Thicker 1.06 Thicker platings for threaded

components

Number and Title of Specification

The Standards Act 1965—Specifications Declared to be Standard Specifications

PURSUANT to the provisions of the Standards Act 1965, the Standards Council, on 14 February 1969, declared the undermentioned specifications to be standard specifications: