## THE NEW ZEALAND GAZETTE

## TARIFF DECISION LIST No. 427-continued

APPROVALS—continued

_	Tariff Item No.	Goods	Rates of Duty		Part	Con-	Effective	
ort			Normal	Pref.	II Ref.	cession Code	From	To'
						<u></u>		
	84.61.021	Cocks and valves—continued:						
	continued	EXCLUDING—continued:  (NOTE—This approval does not cover taps,						
		etc.)—continued:						
		(3)—continued:						}
		(h) Foot operated, quick action or		1.				5. 
		slow closing (non-concus-						Towards also in
		sive), 15 mm to 25 mm		, ,		,		1
		(4) Valves, foot, of copper alloy not exceed-						
	٠	ing 51 mm (2 in.) of cast iron or steel			7			
	•	of all types of seats (excluding leather						1
		flap type), sizes 51 mm to 305 mm						
		(2 in. to 12 in.) (5) Valves, float, of brass or other copper				and the		1
		alloy, not exceeding 153 mm (6 in.)						
		(6) Valves, ball:						}
		(a) Screwed, stainless steel and cast			45.25			
	٠	carbon steel bodies, 16 mm						
		$(\frac{5}{8} \text{ in.})$ to 50 mm (2 in.) B.S.P.,						
		other than multiport and						
		jacketed types		1	l e			
		(b) Screwed, brass sizes 15 mm,		7.2	a.			, until
		20 mm, 25 mm, 32 mm, 40 mm,			} :		1	1
		and 50 mm B.S.P.	[		1 . (			
		(c) Screwed, cast iron, sizes 12 mm						
		$(\frac{1}{2} \text{ in.}), 19 \text{ mm } (\frac{3}{4} \text{ in.}), 25 \text{ mm}$						1 1
		(1 in.), 32 mm (1½ in.), 40 mm					,	
		(1½ in.), 50 mm (2 in.) (d) Flanged, cast stainless steel or						
		cast steel, sizes 50 mm (2 in.),			8			day.
		80 mm (3 in.), 100 mm (4 in.),		1				1
		150 mm (6 in.), tested fire		1 1 2 2	-			1
		safe		* .	1.1			
		(e) Screwed bronze, sizes 15 mm,						
		20 mm, and 25 mm B.S.P.			-			
		(7) Sluice or wedge gate (or stop) valves of		1	-			ì
		cast iron and alloyed iron for water-						
		works purposes and like application,				track to the	1	
		in nominal sizes, 51 mm (2 in.), 76 mm (3 in.), 100 mm (4 in.), 150 mm (6 in.),		N		100		1
		200 mm (8 in.), 254 mm (10 in.),						
		300 mm (12 in.), 380 mm (15 in.),						,
ļ		400 mm (16 in.), 450 mm (18 in.),		100	1 11			
		500 mm (20 in.) and 600 mm (24 in.)		[				
		double flange and spigot or socket						
		ends, hand operated, for test pres-						
		sures not exceeding 244 metres (800 ft.)				-		1
		head of water with or without copper			2 113			1
		based trims. In accordance with BSS			•			
		1218, NZSS 784, BSS 5163, and same	2.90					
	:	purpose valves for higher pressures above standards				†u*		day, a
-		(8) Check valves (reflux) of iron and alloyed						
-		iron for general purposes, in nominal					<b>1</b> .	
		sizes 80 mm, 100 mm, 150 mm,			1"		3	
ľ	;	200 mm, 250 mm, 300 mm, double		[	.   .			- Process
		flanged, for test pressure 244 metres,				• \ • •		
-		head, free acting and external lever	3					
		operated in accordance with BSS		1	1			
- 1		4090, not including non-concussive	Çîç				}	1