





































Materiały - Armatura - tabela zbiorcza

Typ	Symbol	dn	Numer katalogowy	Symbol rur	N _{pro} szt.	N _{istn} szt.	N	Cena pro PLN	Cena istn PLN
		mm							
	1 4111 8X	80	1 4111 88	 74200S01	1		1		
	ODMULACZ	80		 74200S01	1		1		
	1 4002 4X	15	1 4002 41	 KAN PE/AL/PE	13		13		
	1 4002 4X	20	1 4002 42	 KAN PE/AL/PE	6		6		
	ROZDZIEL RUR	63x4,5x11		 KAN PE/AL/PE	6		6		
	ROZDZIEL RUR	x11		 KAN PE/AL/PE	2		2		
	ROZDZIEL RUR	x11		 74200S01	2		2		
	1 3723 4X	15	1 3723 41	 KAN PE/AL/PE	182		182		
	1 3723 4X	20	1 3723 42	 KAN PE/AL/PE	2		2		
	1 2100 0X	20	1 2100 02	 KAN PE/AL/PE	2		2		
	1 2100 0X	80	1 2100 08	 74200S01	3		3		
	1 4217 XX	15	1 4217 01	 KAN PE/AL/PE	10		10		
	1 4217 XX	25	1 4217 33	 KAN PE/AL/PE	7		7		
	1 4217 XX	32	1 4217 34	 KAN PE/AL/PE	2		2		
	1 7523 6X	15	1 7523 67	 KAN PE/AL/PE	17		17		
	1 7623 6X	15	1 7623 67	 KAN PE/AL/PE	134		134		
	1 7723 9X	15	1 7723 91	 KAN PE/AL/PE	31		31		
	1 7723 9X	20	1 7723 92	 KAN PE/AL/PE	4		4		