


















Wyniki - Nastawy

Typ ar.	Pom.	Symbol	Nastawa	d _n mm	Δp Pa	Producent
	0.05	165 11 62-66	3	15	11079	 OVENTROP
	0.05	165 11 62-66	3	15	10895	 OVENTROP
	0.04	165 11 62-66	2	15	10912	 OVENTROP
	0.03	165 11 62-66	3	15	10081	 OVENTROP
	0.02	165 11 62-66	2	15	10185	 OVENTROP
	0.06	165 11 62-66	2	15	10022	 OVENTROP
	0.09	165 11 62-66	4	15	8500	 OVENTROP
	0.09	165 11 62-66	4	15	8054	 OVENTROP
	0.08	165 11 62-66	3	15	8902	 OVENTROP
	0.10	165 11 62-66	2	15	8788	 OVENTROP

Materiały - Grzejniki - tabela zbiorcza

Symbol	Wielkość	L m	dn mm	Pod.	Numer katalogowy	N _{pro} szt.	N szt.	Producent
CV22-60	1,400 m	1,40	16		F072206014011300	2	2	 PURMO
CV22-60	1,000 m	1,00	16		F072206010011300	1	1	 PURMO
CV22-60	0,900 m	0,90	16		F072206009011300	1	1	 PURMO
CV11-60	1,400 m	1,40	16		F071106014010300	2	2	 PURMO
CV11-60	1,000 m	1,00	16		F071106010010300	1	1	 PURMO
CV11-60	0,700 m	0,70	16		F071106007010300	2	2	 PURMO
CV11-60	0,600 m	0,60	16		F071106006010300	1	1	 PURMO