








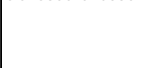


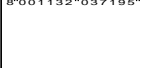




descrizione Curva a muro per completare il tratto terminale di canalina coprendo il foro a muro CURVA MURO X CANALINA 65X50 9801-116-08 CURVA MURO X CANALINA 90X65 9802-116-08	pz/cf	um	codice	marca	art.fornitore	 	CURVA A MURO PER CANALINA VECAM 
Curva piana per congiungere ad angolo retto due canaline posizionate una orizzontalmente l'altra verticalmente CURVA PIANA CANALINA 65X50 9801-115-08 CURVA PIANA CANALINA 90X65 9802-115-08		NR	<u>49819</u>	VECAM	9801-115-08	 	CURVA PIANA PER CANALINA VECAM 
Curva a T, in abbinamento a una riduzione-derivazione, consente la ramificazione di tubi e cavi in installazioni multiple DERIVAZIONE T CANALINA 90X65 9802-200-08		NR	<u>49830</u>	VECAM	9802-200-08		CURVA A T PER CANALINA VECAM 
Giunto coperchio per congiungere due canaline GIUNTO COPERCHIO 65X50 9801-102-08 GIUNTO COPERCHIO 95X65 9802-102-08		NR	<u>49814</u>	VECAM	9801-102-08	 	GIUNTO COPERCHIO PER CANALINA VECAM 
MENSOLE CONDIZ. 780x420 ELETTR. VERN. port.100 kg MENSOLE CONDIZ. 780x465 ELETTR. VERN. port.140 kg		NR	<u>78374</u>	FISCHER	521761	 	MENSOLE CONDIZIONATORI 
Dimensione mm 100X100 MODULO GRIGLIE COMP.100X100 9624-001-06		NR	<u>61222</u>	VECAM	9624-001-06		MODULO PER GRIGLIE VECAM COMPONENTI 