

CONDUITS CIRCULAIRES GALVA

CONDUITS RIGIDES ET RACCORDS

APPLICATION

- Habitat collectif, locaux tertiaires et tous réseaux de distribution d'air

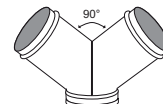
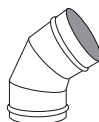
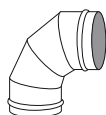
DESCRIPTION

- Acier galvanisé DXD selon EN 10142
- Revêtement Z275 selon NF P50-401
- Conforme à la norme NF EN 1506 et 12237

GAMME

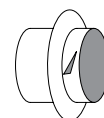
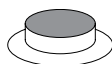
- Du diamètre 80 au 1250 mm

TARIF HT EN €



Conduit rigide galvanisé long. 3m	
Ø mm	Code
80	GG3080
100	GG3100
125	GG3125
160	GG3160
200	GG3200
250	GG3250
315	GG3315
355	GG3355
400	GG3400
450	GG3450
500	GG3500
560	GG3560
630	GG3630
710	GG3710
800	GG3800
900	GG3900

Ø mm	Coude 90°		Coude 45°		Coude 30°		Culotte	
	Code		Code		Code		Code	
080	CG90/080		CG45/080		CG30/080		CUG080	
100	CG90/100		CG45/100		CG30/100		CUG100	
125	CG90/125		CG45/125		CG30/125		CUG125	
160	CG90/160		CG45/160		CG30/160		CUG160	
200	CG90/200		CG45/200		CG30/200		CUG200	
250	CG90/250		CG45/250		CG30/250		CUG250	
315	CG90/315		CG45/315		CG30/315		CUG315	
355	CG90/355		CG45/355		CG30/355		CUG355	
400	CG90/400		CG45/400		CG30/400		CUG400	
450	CG90/450		CG45/450		CG30/450		CUG450	
500	CG90/500		CG45/500		CG30/500		CUG500	
560	CG90/560		CG45/560		CG30/560		CUG560	
630	CG90/630		CG45/630		CG30/630		CUG630	
710	CG90/710		CG45/710		CG30/710		CUG710	
800	CG90/800		CG45/800					
900	CG90/900							



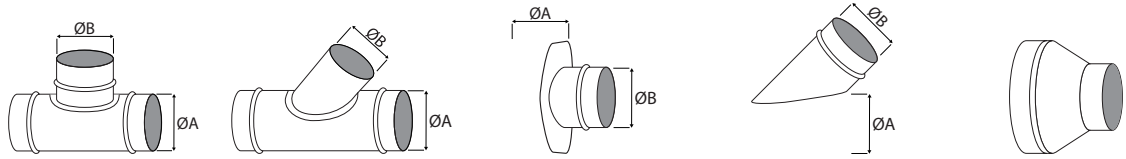
Ø mm	Raccord mâle		Piquage plat 90°		Bouchon mâle		Piquage climaver	
	Code		Code		Code		Code	
080	RMG080		PEPG080		BM080		-	
100	RMG100		PEPG100		BM100		-	
125	RMG125		PEPG125		BM125		PIQF125	
160	RMG160		PEPG160		BM160		PIQF160	
200	RMG200		PEPG200		BM200		PIQF200	
250	RMG250		PEPG250		BM250		PIQF250	
315	RMG315		PEPG315		BM315		PIQF315	
355	RMG355		PEPG355		BM355		-	
400	RMG400		PEPG400		BM400		-	
450	RMG450		PEPG450		BM450		-	
500	RMG500		PEPG500		BM500		-	
560	RMG560		PEPG560		BM560		-	
630	RMG630		PEPG630		BM630		-	
710	RMG710		PEPG710		BM710		-	
800	RMG800		PEPG800		BM800		-	
900	RMG900		PEPG900		BM900		-	



CONDUITS CIRCULAIRES GALVA

RACCORDS

TARIF HT EN €



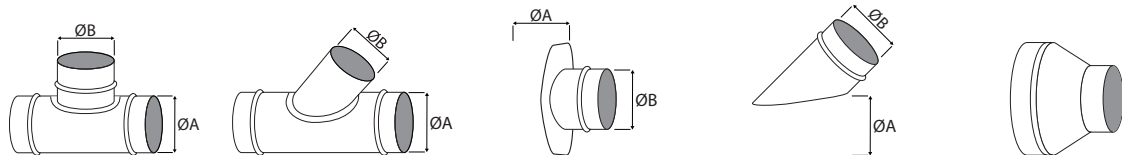
ØA (mm)	ØB (mm)	Té droit 90°		Té oblique 45°		Piquage droit 90°		Piquage oblique 45°		Réduction conique	
		Code		Code		Code		Code		Code	
80	80	TEG080		TOG080		PSG 80 / 80					
100	80	TREG100/80		TROG100/80		PSG100/80				RCCG100/80	
100	100	TEG100		TOG100		PSG100/100		POG100/100			
125	80	TREG125/80		TROG125/80		PSG125/80				RCCG125/80	
125	100	TREG125/100		TROG125/100						RCCG125/100	
125	125	TEG125		TOG125		PSG125/125		POG125/125			
160	80	TREG160/80		TROG160/80		PSG160/80				RCCG160/80	
160	100	TREG160/100		TROG160/100		PSG160/100				RCCG160/100	
160	125	TREG160/125		TROG160/125		PSG160/125		POG160/125		RCCG160/125	
160	160	TEG160		TOG160		PSG160/160		POG160/160			
200	80	TREG200/80		TROG200/80							
200	100	TREG200/100		TROG200/100		PSG200/100				RCCG200/100	
200	125	TREG200/125		TROG200/125		PSG200/125		POG200/125		RCCG200/125	
200	160	TREG200/160		TROG200/160		PSG200/160		POG200/160		RCCG200/160	
200	200	TEG200		TOG200		PSG200/200		POG200/200			
250	125	TREG250/125		TROG250/125		PSG250/125		POG250/125		RCCG250/125	
250	160	TREG250/160		TROG250/160		PSG250/160		POG250/160		RCCG250/160	
250	200	TREG250/200		TROG250/200		PSG250/200		POG250/200		RCCG250/200	
250	250	TEG250		TOG250		PSG250/250		POG250/250			
315	125	TREG315/125		TROG315/125		PSG315/125		POG315/125		RCCG315/125	
315	160	TREG315/160		TROG315/160		PSG315/160		POG315/160		RCCG315/160	
315	200	TREG315/200		TROG315/200		PSG315/200		POG315/200		RCCG315/200	
315	250	TREG315/250		TROG315/250		PSG315/250		POG315/250		RCCG315/250	
315	315	TEG315		TOG315		PSG315/315		POG315/315			
355	125	TREG355/125		TROG355/125		PSG355/125		POG355/125		RCCG355/125	
355	160	TREG355/160		TROG355/160		PSG355/160		POG355/160		RCCG355/160	
355	200	TREG355/200		TROG355/200		PSG355/200		POG355/200		RCCG355/200	
355	250	TREG355/250		TROG355/250		PSG355/250		POG355/250		RCCG355/250	
355	315	TREG355/315		TROG355/315		PSG355/315		POG355/315		RCCG355/315	
355	355	TEG355		TOG355		PSG355/355		POG355/355			
400	125	TREG400/125		TROG400/125		PSG400/125		POG400/125		RCCG400/125	
400	160	TREG400/160		TROG400/160		PSG400/160		POG400/160		RCCG400/160	
400	200	TREG400/200		TROG400/200		PSG400/200		POG400/200		RCCG400/200	
400	250	TREG400/250		TROG400/250		PSG400/250		POG400/250		RCCG400/250	
400	315	TREG400/315		TROG400/315		PSG400/315		POG400/315		RCCG400/315	
400	355	TREG400/355		TROG400/355		PSG400/355		POG400/355		RCCG400/355	
400	400	TEG400		TOG400		PSG400/400		POG400/400			
450	125	TREG450/125				PSG450/125					
450	160	TREG450/160				PSG450/160				RCCG450/160	
450	200	TREG450/200				PSG450/200				RCCG450/200	
450	250	TREG450/250		TROG450/250		PSG450/250				RCCG450/250	
450	315	TREG450/315		TROG450/315		PSG450/315				RCCG450/315	
450	355	TREG450/355		TROG450/355		PSG450/355				RCCG450/355	
450	400	TREG450/400		TROG450/400		PSG450/400		POG450/400		RCCG450/400	
450	450	TEG450		TOG450		PSG450/450		POG450/450			
500	125					PSG500/125					
500	160	TREG500/160				PSG500/160					
500	200	TREG500/200		TROG500/200		PSG500/200		POG500/200			
500	250	TREG500/250		TROG500/250		PSG500/250		POG500/250		RCCG500/250	
500	315	TREG500/315		TROG500/315		PSG500/315		POG500/315		RCCG500/315	
500	355	TREG500/355		TROG500/355		PSG500/355		POG500/355		RCCG500/355	
500	400	TREG500/400		TROG500/400		PSG500/400		POG500/400		RCCG500/400	
500	450	TREG500/450		TROG500/450		PSG500/450		POG500/450		RCCG500/450	
500	500	TEG500		TOG500		PSG500/500		POG500/500			



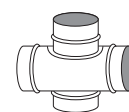
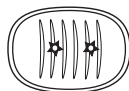
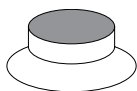
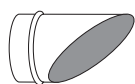
CONDUITS CIRCULAIRES GALVA

RACCORDS

TARIF HT EN €



ØA (mm)	ØB (mm)	Té droit 90°		Té oblique 45°		Piquage droit 90°		Piquage oblique 45°		Réduction conique	
		Code		Code	Tarif	Code		Code		Code	
560	160					PSG560/160					
560	200	TREG560/200				PSG560/200					
560	250	TREG560/250				PSG560/250					
560	315	TREG560/315				PSG560/315					RCCG560/315
560	355	TREG560/355				PSG560/355					RCCG560/355
560	400	TREG560/400		TROG560/400		PSG560/400		POG560/400			RCCG560/400
560	450	TREG560/450		TROG560/450		PSG560/450		POG560/450			RCCG560/450
560	500	TREG560/500		TROG560/500		PSG560/500					RCCG560/500
560	560	TEG560		TOG560		PSG560/560		POG560/560			
630	160					PSG630/160					
630	200	TREG630/200				PSG630/200		POG630/200			
630	250	TREG630/250		TROG630/250		PSG630/250		POG630/250			
630	315	TREG630/315		TROG630/315		PSG630/315		POG630/315			RCCG630/315
630	355	TREG630/355		TROG630/355		PSG630/355		POG630/355			RCCG630/355
630	400	TREG630/400		TROG630/400		PSG630/400		POG630/400			RCCG630/400
630	450	TREG630/450		TROG630/450		PSG630/450		POG630/450			RCCG630/450
630	500	TREG630/500		TROG630/500		PSG630/500					RCCG630/500
630	560	TREG630/560		TROG630/560		PSG630/560					RCCG630/560
630	630	TEG630		TOG630		PSG630/630		POG630/630			
710	200					PSG710/200					
710	250					PSG710/250					
710	315					PSG710/315					
710	355	TREG710/355		TROG710/355		PSG710/355					
710	400	TREG710/400		TROG710/400		PSG710/400					
710	450	TREG710/450		TROG710/450		PSG710/450					RCCG710/450
710	500	TREG710/500		TROG710/500		PSG710/500					RCCG710/500
710	560	TREG710/560		TROG710/560		PSG710/560					RCCG710/560
710	630	TREG710/630		TROG710/630		PSG710/630					RCCG710/630
710	710	TEG710		TOG710		PSG710/710		POG710/710			



Ø mm	Sifflet pare-pluie		Bavette		Trappe de visite	
	Code		Code		Code	
080			BAVG80			
100			BAVG100		TV100	
125	SIFGG125		BAVG125		TV125	
160	SIFGG160		BAVG160		TV160	
200	SIFGG200		BAVG200		TV200	
250	SIFGG250		BAVG250		TV250	
315	SIFGG315		BAVG315		TV315	
355	SIFGG355		BAVG355		TV355	
400	SIFGG400		BAVG400		TV400	
450	SIFGG450		BAVG450		TV450	
500	SIFGG500		BAVG500		TV500	
560			BAVG560		TV560	
630	SIFGG630		BAVG630		TV630	
710			BAVG710		TV710	
800			BAVG800			

Ø mm	Croix	
	Code	
100/100	CXG100/100	
125/125	CXG125/125	
160/125	CXG160/125	
200/125	CXG200/125	
200/160	CXG200/160	
200/200	CXG200/200	
250/125	CXG250/125	
250/160	CXG250/160	
355/200	CXG355/200	
355/250	CXG355/250	

