

## Conduta deslizante QF

### Condutas deslizantes QF

---


















O tubo deslizante é um componente importante pois permite ajustar rapidamente o comprimento necessária da conduta.





---

Produto	Conduta deslizante QF
Connection	QF

# Conduto deslizante QF

Imagem	diâmetro (mm)	Length (m)	Peso (kg)	Modelo
	80	0,278	0,5	8210001642
	100	0,278	0,6	8210001643
	125	0,278	0,7	8210001644
	140	0,278	0,8	8210001645
	150	0,278	0,9	8210001646
	160	0,278	0,9	8210001647
	180	0,271	1	8210001648
	200	0,271	1,2	8210001649
	224	0,271	1,3	8210001650
	250	0,271	1,4	8210001651
	300	0,262	1,7	8210001652
	315	0,262	1,8	8210001653
	350	0,262	2	8210001654
	400	0,262	2,9	8210001655
	450	0,262	3,3	8210001656

# Conduto deslizante QF

Imagem	diâmetro (mm)	Length (m)	Peso (kg)	Modelo
	630	0,262	4,6	8210001659
	500	0,262	3,7	8210001657
	560	0,262	4,1	8210001658
	710	0,262	5,2	8210001660

# Conduita deslizando QF

