

## QF duct, Stainless

### Stainless QF ducting

---

















Manufactured from galvanised steel or stainless steel with laser welded seams, which have smoother internal surfaces and provide greatly enhanced leak resistance. QF ducting offers an unbeatable solution for all general purpose dust extraction duties.

The Quick-Fit™ clip features a generously dimensioned sealing gasket held firmly in place by positive overcentre clamping action over the rolled collars at the duct ends to be joined. For added security, a locking pin may be inserted.

- QF for fast installation with no special tools, no painting, flexible working
- Easy to assemble installation components
- Neat slip duct connections to adapt and adjust ducting on site during installation
- Laser welded straight ducts for smoother surface and enhanced leak resistance
- Easy to extend or take apart completely for cleaning, reconfiguring or relocation

Product name	QF duct, Stainless
Material	Galvanised steel. DX51D with Z275 Coating
Operating temperature range	-20° C - 200° C
Length (m)	2
Connection	QF
Thickness (mm)	0.7

## QF duct, Stainless

Image	Diameter (mm)	Model
	80	8240020721
	100	8240020724
	125	8240020727
	140	8240020730
	150	8240020733
	160	8240020736
	180	8240020739
	200	8240020742
	224	8240020745
	250	8240020748
	300	8240020751
	315	8240020754
	350	8240020757
	400	8240020760
	450	8240020763

## QF duct, Stainless

Image	Diameter (mm)	Model
	500	8240020766
	560	8240020769
	630	8240020772
	710	8240020775