

QF Slip Duct, Stainless

Stainless QF slip ducts



Slip duct is an important component as it allows you to quickly adjust the length of your duct run.

| Produktname | QF Slip Duct, Stainless |
|---------------------|-------------------------|
| Verkaufsbereich | Europe (non UK), UK |
| Length (for import) | 0,3 |
| Material | 1.4301 |
| Ende Typ A | QF |
| Länge (Einheit) | m |



QF Slip Duct, Stainless

| Artikelname | Legacy Item No. | Material Thickness | Durchmesser A | Gewicht | Modell |
|---------------------------------------|-----------------|--------------------|---------------|---------|------------|
| Slip Duct 304ss 0,7mm 80QF L=0,3m | RF20000-080 | 0,7mm | 80 | 0,35 | 8210001200 |
| Slip Duct 304ss 0,7mm 100QF L=0,3m | RF20000-100 | 0,7mm | 100 | 0,44 | 8210001201 |
| Slip Duct 304ss 0,7mm 125QF L=0,3m | RF20000-125 | 0,7mm | 125 | 0,55 | 8210001202 |
| Slip Duct 304ss 0,7mm 140QF L=0,3m | RF20000-140 | 0,7mm | 140 | 0,62 | 8210001203 |
| Slip Duct 304ss 0,7mm 150QF L=0,3m | RF20000-150 | 0,7mm | 150 | 0,67 | 8210001204 |
| Slip Duct 304ss 0,7mm 160QF L=0,3m | RF20000-160 | 0,7mm | 160 | 0,75 | 8210001205 |
| Slip Duct 304ss 0,7mm 180QF L=0,3m | RF20000-180 | 0,7mm | 180 | 0,80 | 8210001206 |
| Slip Duct 304ss 0,7mm 200QF L=0,3m | RF20000-200 | 0,7mm | 200 | 0,89 | 8210001207 |
| Slip Duct 304ss 0,7mm 224QF L=0,3m | RF20000-224 | 0,7mm | 224 | 0,99 | 8210001208 |
| Slip Duct 304ss 0,7mm 250QF L=0,3m | RF20000-250 | 0,7mm | 250 | 1,11 | 8210001209 |
| Slip Duct 304ss 0,7mm 300QF L=0,3m | RF20000-300 | 0,7mm | 300 | 1,33 | 8210001210 |
| Slip Duct 304ss 0,7mm 315QF L=0,3m | RF20000-315 | 0,7mm | 315 | 1,39 | 8210001211 |
| Slip Duct 304ss 0,7mm 350QF L=0,3m | RF20000-350 | 0,7mm | 350 | 1,55 | 8210001212 |
| Slip Duct 304ss 0,9mm 400QF L=0,3m | RF20000-400 | 0,9mm | 400 | 1,77 | 8210001213 |
| Slip Duct 304ss 0,9mm 450QF L=0,3m | RF20000-450 | 0,9mm | 450 | 2,32 | 8210001214 |
| Slip Duct 304ss 0,9mm 500QF L=0,3m | RF20000-500 | 0,9mm | 500 | 2,32 | 8210001215 |



QF Slip Duct, Stainless

