

# Tuyaux à carburant

## QFD100

QFH100 x1  
 QFH101 x1  
 QFH102 x1  
 QFH103 x1  
 QFH104 x1  
 QFH105 x1



## QFD199

Pince de découpe



## QFH10

L=1m  
 Øint. 3.2mm

Tuyau retour  
 de gasoil pour  
 injecteur



# Tuyaux à carburant

## QFH100

L=25m  
Øint. 4.0mm  
Øext. 7.0mm



## QFH101

L=25m  
Øint. 3.2mm  
Øext. 7.0mm



## QFH102

L=15m  
Øint. 6.0mm  
Øext. 12.0mm



## QFH103

L=15m  
Øint. 7.5mm  
Øext. 13.5mm



## QFH104

L=15m  
Øint. 8.0mm  
Øext. 14.0mm



## QFH105

L=15m  
Øint. 10.0mm  
Øext. 16.0mm



## QFH106

L=25m  
Øint. 4.0mm  
Øext. 11.0mm



Réf QH	Ø Int. (mm)	Ø Ext. (mm)	Longueur Bobine (m)	Caractéristiques	T° fonction.	Pression de fonction. Maxi (Bar)	Pression de rupture Mini (Bar)	Applications
QFH100	4.0	7.0	25	Tube EPDM	-40°C +125°C	5	17	Air & eau (lave-glace)
QFH101	3.2	7.0	25	Tube NBR, Renforcement coton (ext.) (SAEJ30R6, DIN73379-B:1984)	-30°C +100°C	10	40	Essence & Diesel sauf GPL
QFH102	6.0	12.0	15	Tube NBR, Renforcement polyester (SAEJ30R7, DIN73379-2A)	-30°C +110°C	10	20	Essence & Diesel sauf GPL
QFH103	7.5	13.5	15	Tube NBR, Renforcement polyester (SAEJ30R7, DIN73379-2A)	-30°C +110°C	10	20	Essence & Diesel sauf GPL
QFH104	8.0	14.0	15	Tube NBR, Renforcement polyester (SAEJ30R7, DIN73379-2A)	-30°C +110°C	10	20	Essence & Diesel sauf GPL
QFH105	10.0	16.0	15	Tube NBR, Renforcement polyester (SAEJ30R7, DIN73379-2A)	-30°C +110°C	10	16	Essence & Diesel sauf GPL
QFH106	4.0	11.0	25	Tube NBR, Renforcement polyester (SAEJ30R7, DIN73379-2A)	-30°C +110°C	10	20	Essence & Diesel sauf GPL