

# Guillemin Revolving

## CHEMICAL - PETRO-CHEMICAL

### TECHNICAL DESCRIPTIONS

Swivel Ears 360°  
 Coupling Material = ASTM CF8M/1.4408  
 Gasket Material = CSM  
 Black locking ring for visual identification of the coupling  
 Working pressure = 16 bar  
 Max. Working T°C (with CSM gasket) = 120°C

### ADVANTAGES

- Avoid torsion of the hose during connection
- Assembly is lighter:  
 no swivel coupling M/F added
- Enhanced security compared to coupling without ears

### RECOMMENDATIONS

Remove the CSM gasket before welding

### COMPLEMENTARY INFORMATION

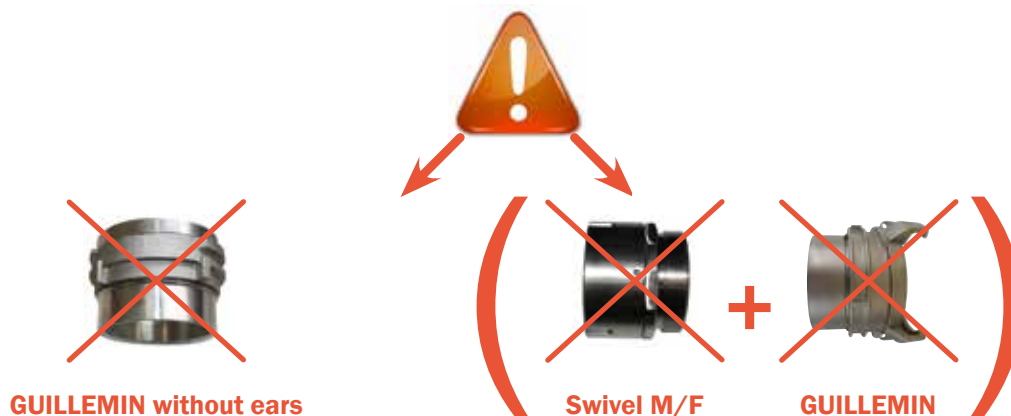
Patent number: P281-B-41739

[www.trelleborg.com/fluidhandling](http://www.trelleborg.com/fluidhandling)

Contact: [tes.serviceclients@trelleborg.com](mailto:tes.serviceclients@trelleborg.com)

### STAINLESS STEEL 316

Part number	Size coupling mm	Size shank mm	End fittings	Stock
5105247	DN 50	60,3 mm	Welding end	✓
5105248	DN 80	88,9 mm	Welding end	✓
5105281	DN 100	114,3 mm	Welding end	✓
5105249	DN 50	Helico shank DN 50	For composite hoses DN 50	✓
5105250	DN 80	Helico shank DN 80	For composite hoses DN 80	✓



# Guillemin Revolving

## CHEMICAL - PETRO-CHEMICAL

### TECHNICAL DESCRIPTIONS

Swivel Ears 360°  
 Coupling Material = ASTM CF8M/1.4408  
 Gasket Material = CSM  
 Black locking ring for visual identification of the coupling  
 Working pressure = 16 bar  
 Max. Working T°C (with CSM gasket) = 120°C

### ADVANTAGES

- Avoid torsion of the hose during connection
- Assembly is lighter:  
 no swivel coupling M/F added
- Enhanced security compared to coupling without ears

### RECOMMENDATIONS

Remove the CSM gasket before welding

### COMPLEMENTARY INFORMATION

Patent number: P281-B-41739

[www.trelleborg.com/fluidhandling](http://www.trelleborg.com/fluidhandling)

Contact: [tes.serviceclients@trelleborg.com](mailto:tes.serviceclients@trelleborg.com)

STAINLESS STEEL 316					
Part number	Size coupling mm	Size shank mm	End fittings	Price (€)	Stock
5105247	DN 50	60,3 mm	Welding end	<b>125.00</b>	✓
5105248	DN 80	88,9 mm	Welding end	<b>240.00</b>	✓
5105281	DN 100	114,3 mm	Welding end	<b>300.00</b>	✓
5105249	DN 50	Helico shank DN 50	For composite hoses DN 50	<b>150.00</b>	✓
5105250	DN 80	Helico shank DN 80	For composite hoses DN 80	<b>230.00</b>	✓

