Tanker Fittings

Technical Specification

• Sizes: 3" - 5" (80mm - 125)

• Materials - Steel, Stainless Steel & Aluminium

Thread type: BSP where applicable

Flanges can also be supplied



Features & Benefits

- Quick means of making & breaking hose lines
- Two 'bell end' halves separated by a large rubber seal & held toegther with an over centre toggle clamp
- Interchangeable with other similar couplings

Applications

- Road tankers
- Conveying powder, grain, cereals, cement & other dry powder substances

Tanker Clamp				
Size ID		Product		
in	mm	Code		
3	80	TANK300C-SGI		
4	100	TANK400C-SGI		
5	125	TANK500C-SGI		

Tanker Serrated Tail					
Size ID	Mild Steel	Stainless Steel			
mm	Code	Code			
80	TANK300ST-MS	TANK300ST-SS			
100	TANK400ST-MS	TANK400ST-SS			
125	TANK500ST-MS	TANK500ST-SS			
	mm 80 100	Size ID Mild Steel mm Code 80 TANK300ST-MS 100 TANK400ST-MS			



Tanker Fittings

		Tanker Plain Tail	
Size ID		Mild Steel	Stainless Steel
in	mm	Code	Code
3	80	TANK300PT-MS	TANK300PT-SS
4	100	TANK400PT-MS	TANK400PT-SS
5	125	TANK500PT-MS	TANK500PT-SS
		Tanker Dust Cap	
Size ID		Mild Steel	Stainless Steel
in	mm	Code	Code
3	80	TANK300BC-MS	TANK300BC-SS
4	100	TANK400BC-MS	TANK400BC-SS
5	125	TANK500BC-MS	TANK500BC-SS
		Tanker Seal	
Size ID			Steel
in	mm	Code	
3	80	TANK300-SEAL	
4	100	TANK400-SEAL	
5	125	TANK500-SEAL	
		Tanker Seal with Aluminium Insert	
Size ID			Steel
	mm		
in 3	mm 80	Code	
4	100	TANK300AL-SEAL TANK400AL-SEAL	
5	125	TANK500AL-SEAL	
O	120	IANNOUC	

Tanker Fittings

Tanker BSP Male Thread				
Size ID		Mild Steel	Stainless Steel	
in	mm	Code	Code	
3	80	TANK300M-MS	TANK300M-SS	
4	100	TANK400M-MS	TANK400M-SS	
5	125	TANK500M-MS	TANK500M-SS	

Tanker Rubber Cap				
Size ID		Mild Steel		
in	mm	Code		
3	80	TANK300RUBBC		
4	100	TANK400RUBBC		
5	125	TANK500RUBBC		