

Guidepost extension GPE-M4-L1717-FMC-242

Simple and reliable design
based on the proven
Imenco M4L GPE proven
design

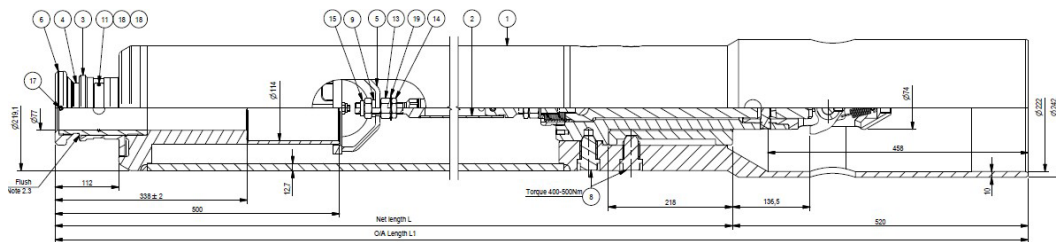
- Mates/enters the outside diameter of standard 8" Guidepost
- The integral anchor interface guideposts with FMC design "Shallow depth" anchor receptacle
- Double self-locking dogs-designed for equal load distribution-keep the anchor latched in the receptacle inside the top of the guidepost
- Upper receptacle compatible with Imenco standard anchor (GWA-22') and lifting anchor (LA-13)
- The GPE can be stabbed by its own weight
- The design facilitates release possibilities by both ROV and shear pin
- A central release ROD connected to a recessed sleeve on the upper part of the anchor deactivates and releases the locking dogs
- Moderate release force - can be released by diver or ROV
- The GPA can be released and subsequently restabbed without any Manual resetting at surface
- The shear pin activates the normal release mechanism when fractured.
- No fragments of pin or anchor parts are left subsea
- The shear pin can be calibrated to a predetermined breaking load up to the anchor rated capacity
- Supplied with full documentation & instructions



For further information, email
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Design specification for guidepost extension GPE-M4-L1717-FMC-242				
Item No:		114213/M4-L1717-FMC-242		
Design code:		Standard for offshore and platform lifting appliance - DNVGL-ST 0378 (Relevant parts)		
Technical characteristics	Unit	Model value	Technical characteristics	Model value
Extension length	MM	1717	Materials - GPE	
Overall length	MM	2237	Upper body	S355
Outer Diameter	MM	219.1/ 242	Main body	API 5L X52 or Equivalent
Wall thickness main body	MM	12.7	GPE Body post receiver	S355
Optional centralizing guide pin extension length	MM	396	Release sleeve, sleeve guide and top collar	High strength ST.ST EN 1.4418 QT900
Optional centralizing guide pin extension Diameter	MM	30	Centralizing guide pin	High strength ST.ST EN 1.4418 QT900
Capacity & design data - DPE			Materials - anchor	
Maximum pulling load (1.5 Against yield)	TE (LBS)	7.5 (16,500)	Anchor body, Locking dogs, shaft and release sleeve	High strength ST.ST EN 1.4418
Maximum shear pin capacity	TE (LBS)	10 (22,000)	Shear pin	QT900 AL. Bronze CW307G
Anchor max pulling load angle	DEG	6° From vertical	Surface treatment	
Maximum side load (1.5 against yield)	KN	56	GPE Main body and post receiver external surface	NORSOK M-501, System 7B Colour RAL9002 Unless otherwise specified
Proof test load	TE	10	GPE Body inside surface	NORSOK M-501, System 7B/ Tectyl 506EH or Equil - valent in wled areas
Release force of release sleeve	N	260-320	Post receiver internal surface	XYLAN 1424 or Paint System unless otherwise specified
Weight (Dry)	KG	238	Release sleeve	Spray paint colour orange (RAL 2004)
Weight (Submerged)	KG	207	<ul style="list-style-type: none"> Bottom section compatible with OD219,1mm guidepost top with FMC design "shallow depth" anchor receptacle. Distance from post top to anchor shoulder to be 120mm Extension receptacle compatible with imenco standard anchor (GWA-22") and lifting anchor (LA-13) 	
Temperature range	° C	-20° TO +40° C		
Max. Operating depth	M	All depth		
Material certification	NS-EN	EN 10204		



Outline dimensions