Guidepost Bottom Releasable





The IMENCO Bottom Releasable Guidepost for ROVCON is designed for installation on subsea structures for guiding of modules, trees etc. during landing and retrieval. The Guideposts shall be handled / lifted by the guideline anchor/lifting anchor and be simply installed or retrieved by assistance of a standard Work ROV.

Key Features

Simple installation and retrieval by assistance of standard Work ROV with standard work manipulator.

Standard IMENCO guidewire anchors can be used for normal operation and for installation and release operations. The anchor and guidepost can be stabbed by its own weight.

The guidepost can be released and subsequently re-stabbed without any manual resetting at surface.

Self-aligning when installed into the dedicated receptacle.

Locking and release bolt for simple operation by work class ROV. No special tools are required.

Lock Pin for securing the post on the receptacle.

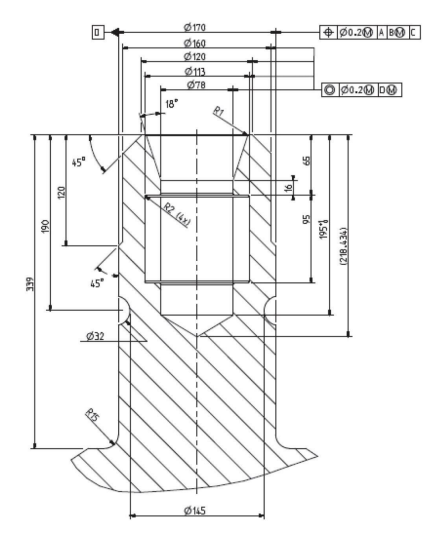
Simple and rigid design.

These GPBR's are designed to interface with the receptacle as shown in Fig. 1.



Specifications			
Description	Net length (L2) (mm)	Overall length (L) (mm)	Weight (kg.)
GPBR-8-77-RC-L3500	3190	3500	310
GPBR-8-77-RC-L4500	4190	4500	375
GPBR-8-77-RC-L1500	1190	1500	180

Figure 1 – Interface Dimensions. External dimensions are important. Internal are not used.



Page 2 of 2