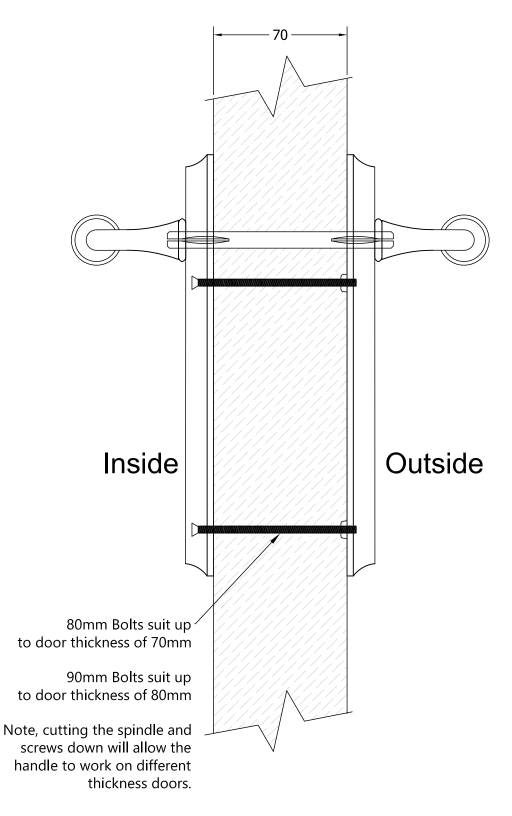
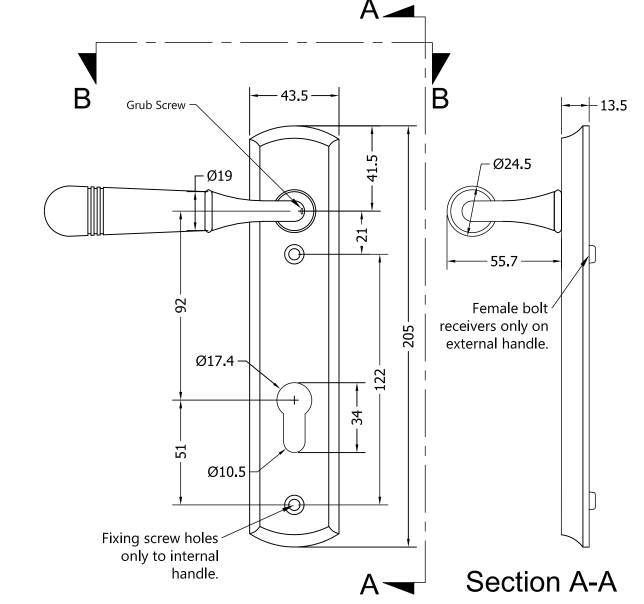
While every attempt has been made to ensure the accuracy and completeness of the information in this document some typographical or technical errors may exist While every descript has been made to estable the accuracy and completeness of the information in the social stress of the information and social experiments of the properties of the information in the social stress of this document. Please also note that this drawing / design is subject to change without prior notice in accordance without policy of continual product development. This drawing / design contains proprietary information that is protected by copywrite and is property of Blu Performance. Blu Performance is at the leading edge in joinnery hardware, customer care and quality are at the core of everything we do, you can be confident that a call to Blu will be the only call you need for all your joinery hardware needs.

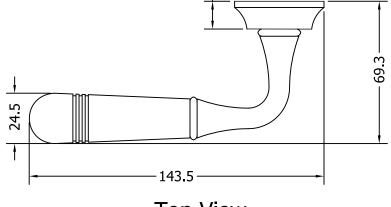
Left Hand Handle Shown, Right Hand Handle Opposite



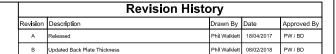
Assembled View

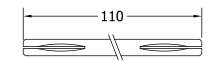
Internal handle shown, external handle opposite hand.





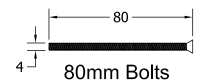
Top View Section B-B



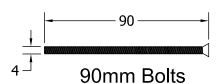


8 x 8 x 110 Split Spindle

Zinc Plated



Suits Door Thickness up to 70mm 316 Grade Stainless Steel



Suits Door Thickness up to 80mm 316 Grade Stainless Steel



	WHATS INCLUDED IN THE BOX	
QTY		
1	INTERNAL DOOR HANDLE	
1	EXTERNAL DOOR HANDLE	
2	80m FIXING BOLTS	
2	90m FIXING BOLTS	
1	8 x 8 x 110mm SPINDLE	
1	3mm ALLEN KEY	



Global House Bojea Industrial Estate

t | 01726 871025 f | 01726 871731 e | sales@blu-performance.com v | www.blu-performance.com

Drawing Title:
Opera Multipoint Handle Set

oduct Range / Project Reference

TBH090-SSS

Other information. Will work or	will work on doors up to 70-summ thick.		
Date Drawn: 18/04/2017	7		
Drawn By: Phil Walklet	t		
Drawing Number:		Revision:	
BP-THB090-SSS.dwg		В	
THIRD ANGLE PROJECTION	This drawing and specification are the property of Coastal Group, they are issued in strict confidence and		

Sheet: 1 of 1

All measurements are finished dimensions in MM.