

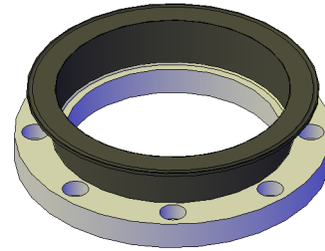
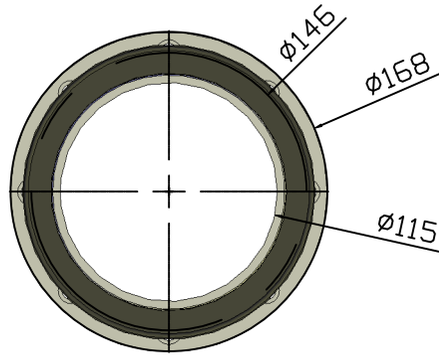
**DO NOT SCALE**

SHEATHED HEATING ELEMENTS HAVE A STANDARD TOLERANCE OF +/-1% ON LENGTH . TOLERANCE WILL BE TAKEN UP ON ANY INTERNAL BEND TO MAINTAIN MAJOR OUTSIDE DIMENSIONS - UNLESS OTHERWISE STATED - FOR CLARIFICATION PLEASE ASK!

**IF IN DOUBT  
ASK!**

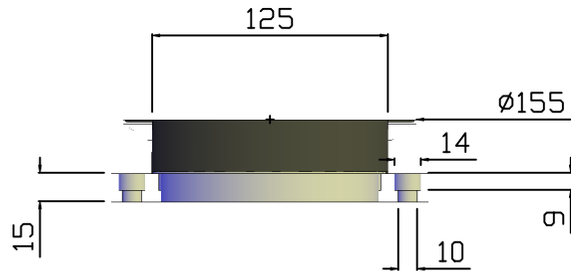
15.09.2025 RENAMED FROM FLANGE168DX015-SO-FLANGEFRDN125-ADAPTOR.DWG

USER FILE:  
FLANGEFRDN125-SO-COMPONENTS/FLANGEFRDN125.DWG  
FLANGEFRDN125-SO-BLANK-ASSEMBLY/FLANGEFRDN125-SO-BLANK-ASSEMBLY.DWG  
FLANGEFRDN125-SO-BLANK-FLANGEFRDN125-SO-BLANK-ASSEMBLY.DWG  
FLANGEFRDN125-SO-BLANK-FLANGEFRDN125-SO-BLANK-ASSEMBLY.DWG  
DrawingName: FLANGEFRDN125-SO-FLANGEFRDN125-ADAPTOR.DWG



SCALE 1:4

SCALE 1:4



SCALE 1:4

SCALE 1:4

15.09.2025 RENAMED FROM

FLANGEFRDN125-SO-FLANGEFRDN125-ADAPTOR.DWG

**COMPONENTS & REVISIONS**



**IMMERSION HEATERS UK LTD** ©  
 TEL 01827 215684  
 TEL 07897 246779  
 www.immersionheaters.uk  
 e-mail : sales@immersionheaters.uk

**DESCRIPTION**  
 ASSEMBLY DRAWING OF FLANGE168 TO DN125 FERRULE ADAPTOR  
 HOLES COUNTERBORED 14.0 DIA X 9.0 DEEP FOR HEX SOCKET  
 M8X1.25 X 15MM

IMM001 MULTI VIEW

<b>DRAWING No.</b> FLANGE168DX015-FRDN125-A01.dwg		
<b>DATE</b> 15/09/2025	<b>PRINTED</b> 18/2/2026 6:28 PM	
<b>DRAWN BY</b> DF	<b>Last Saved by</b> Date	David.fay 18/02/26