

ISSUE	ALTERATION	DATE & INITIAL	ATD NO
B	UPDATED	10/6/19MDR	

SPECIFICATION DRAWING ONLY. NOT TO BE USED FOR INSPECTION PURPOSES.

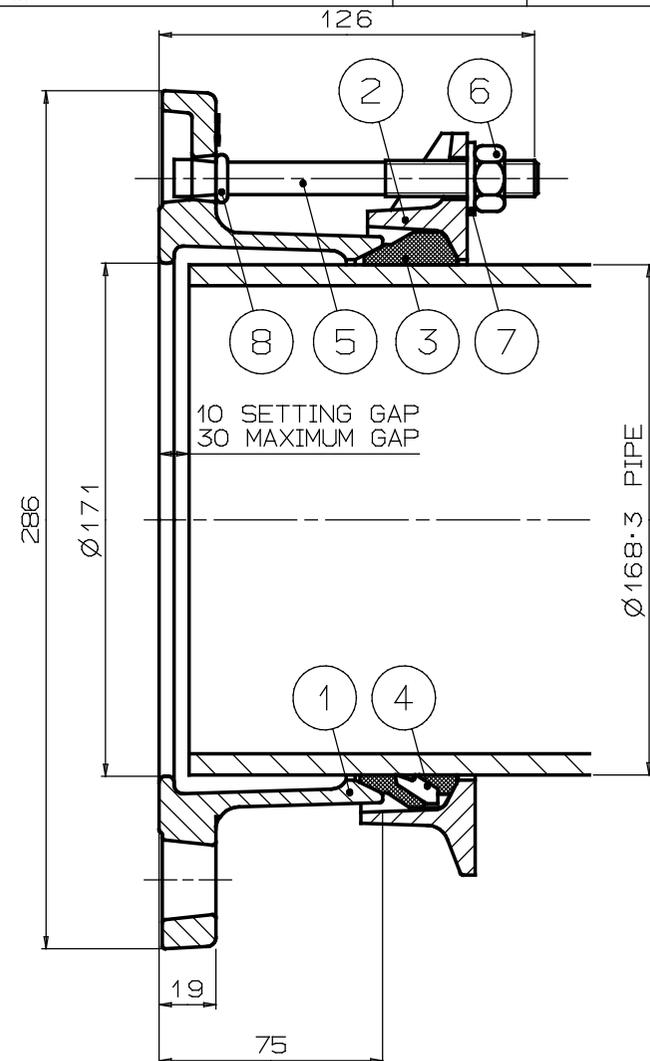
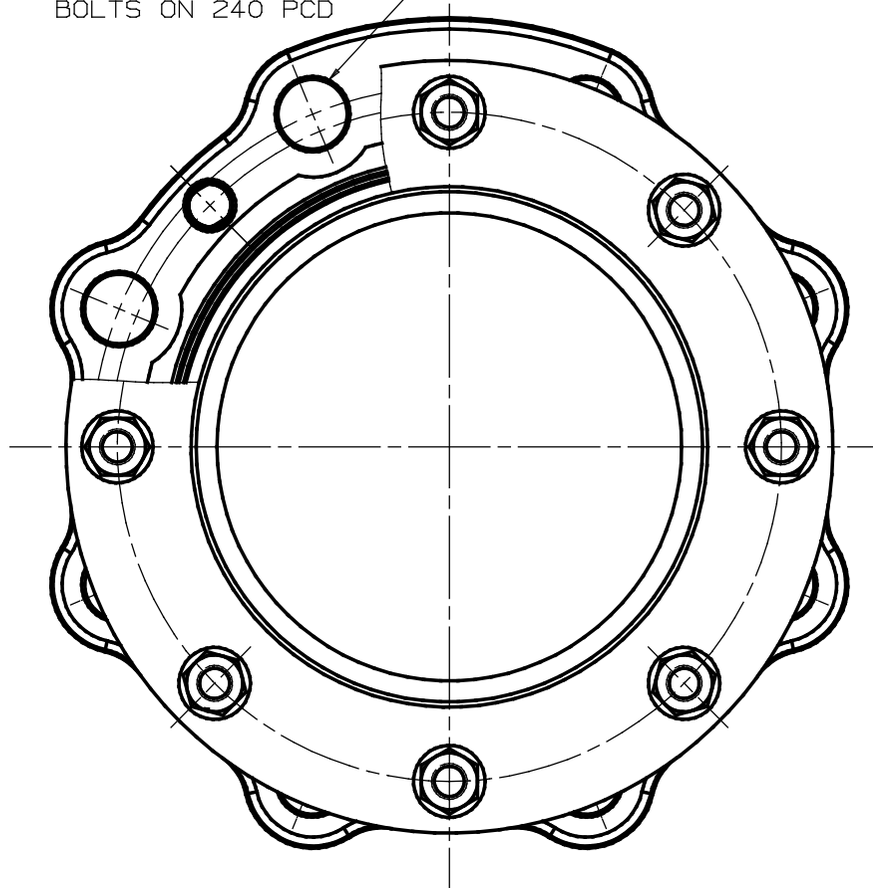
ALL PRODUCT DIMENSIONS ARE BEFORE COATING

DO NOT SCALE

**MATERIAL SPECIFICATION**

- ADAPTOR BODY (Part 1)  
Ductile Iron to BS EN1563  
SYMBOL EN-GJS-450-10
- ENDLEWING (Part 2)  
Ductile Iron to BS EN1563  
SYMBOL EN-GJS-450-10
- GASKET (Part 3)  
70 & 80 IRHD EPDM to BS EN681-1 or  
70 & 80 IRHD Nitrile to BS2494
- INSERT (Part 4)  
Stainless Steel to BS3146  
Grade ANC2
- TEE-BOLT (Part 5)  
Steel to BS EN ISO898-1  
Property Class 8.8
- NUT (Part 6)  
Steel to BS EN 20898-2  
Grade 8.0
- WASHER (Part 7)  
Stainless Steel to BS1449:Part 2  
Grade 304S15
- 'O' RING (Part 8)  
Rubber

8 HOLES Ø23 FOR M20  
BOLTS ON 240 PCD



8	'O' RING	8
7	WASHER	8
6	NUT	8
5	TEE-BOLT	8
4	INSERT	7
3	GASKET	1
2	MODIFYING	1
1	ADAPTOR BODY	1
PART	DESCRIPTION	NO OFF
LIST OF PARTS		

PIPE O.D.	PIPE MATERIAL	FLANGE DRILLING	TEE-BOLTS	GASKET MOULD	GASKET INSERT	WORKING PRESSURE	TEST PRESSURE	WEIGHT	ASSEMBLY
168.3	STEEL	150 PN10,16	8-M12x115	1369	7 x B	16bar	24bar	8.2KG	7660/10

**OVERALL DIMENSIONS FOR REFERENCE ONLY**  
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**CRANE** A Crane Co Company

TITLE  
**OVERALL DIMENSIONS OF STYLEX130000K LANGUED ADAPTOR FOR 168.3mm O.D. PIPE WITH 150 PN10,16 FLANGE**

**VIKING JOHNSON**  
*Work of the highest quality repair products*

DRAWN	CAD	DATE	27:6:06
SCALE	N.T.S.	P.N.	APPROVED
CHECKED			

**DRG NO. SK825754-1** ISSUE B