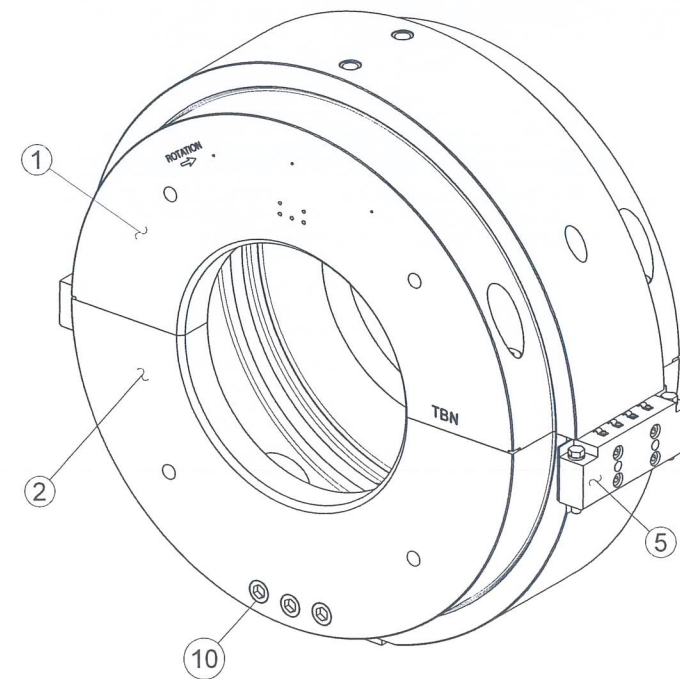
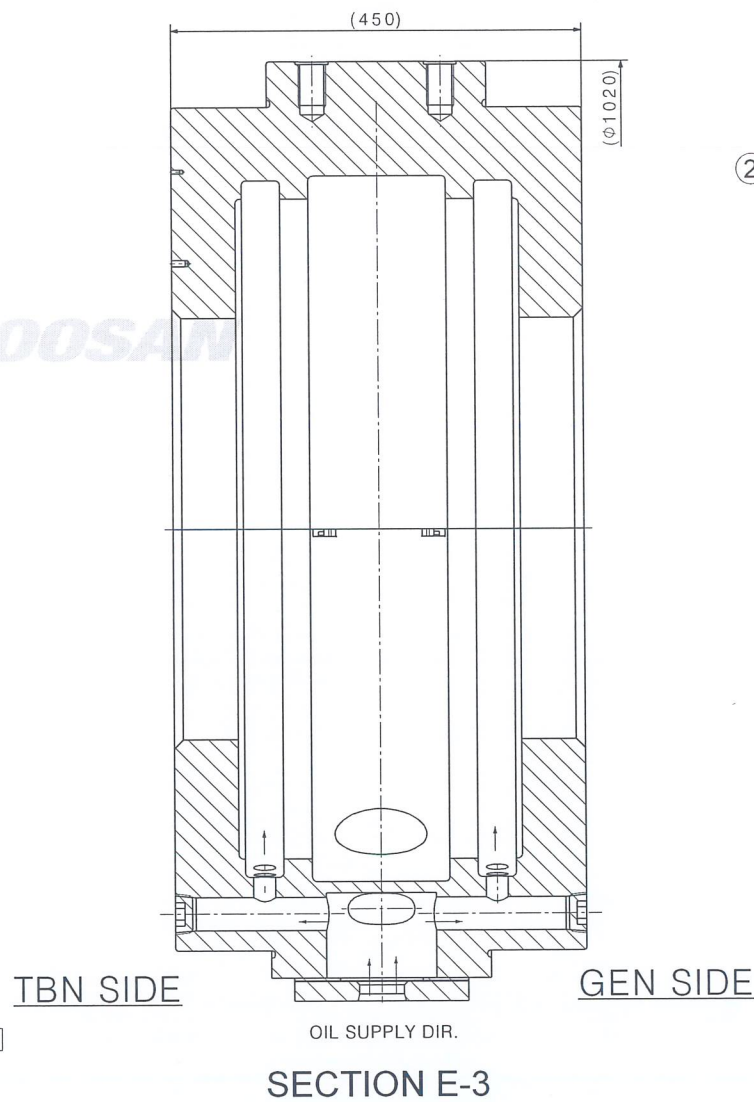
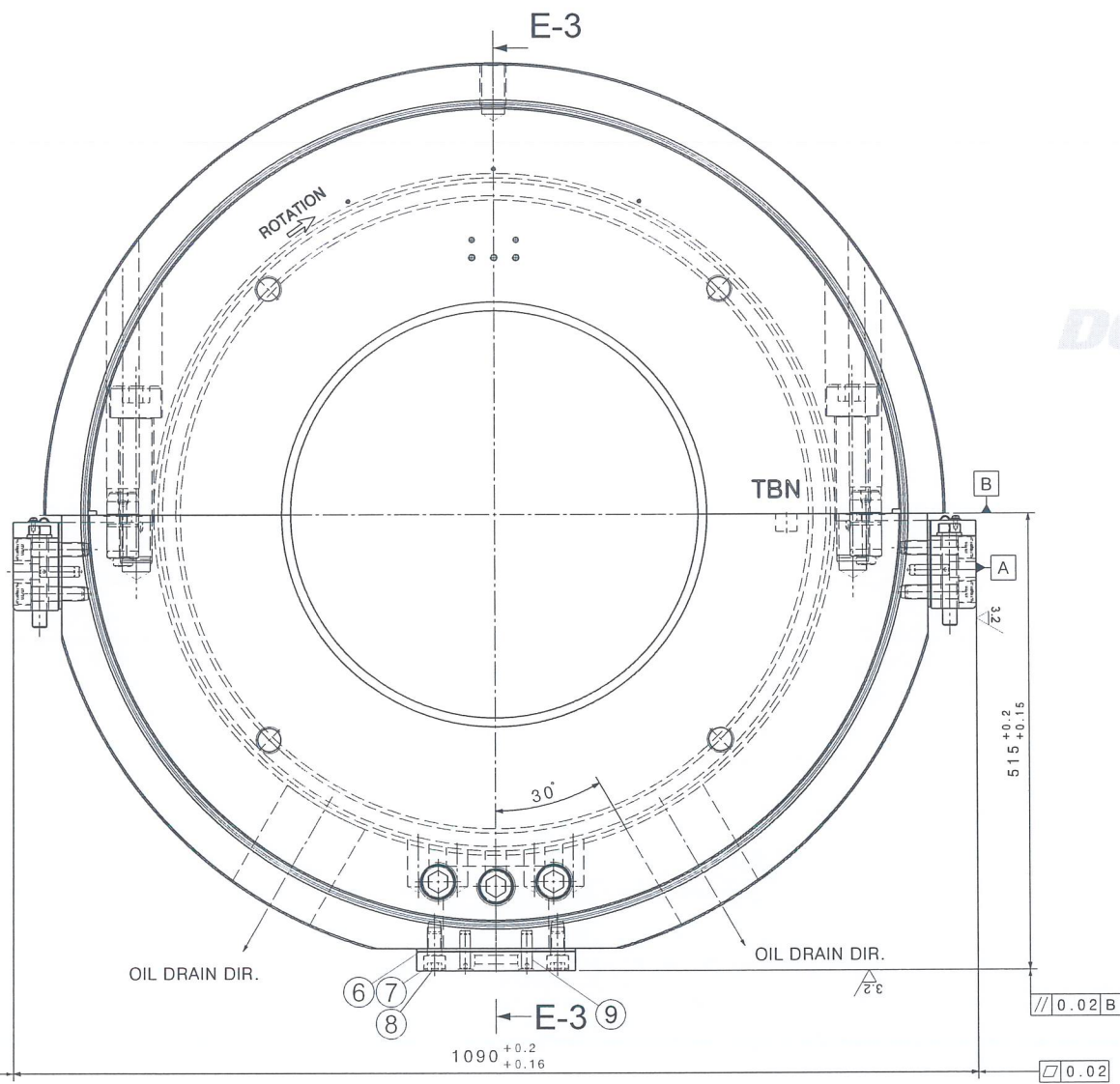
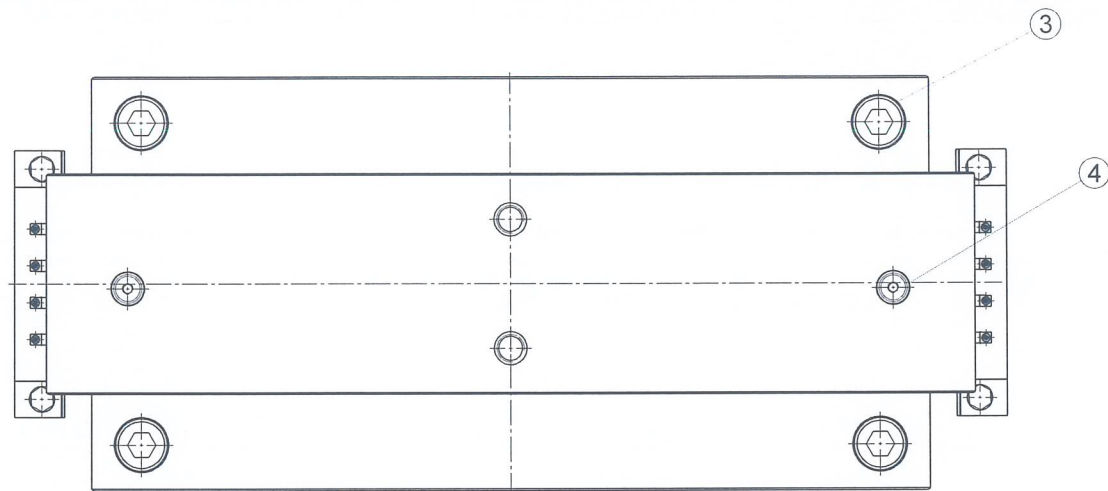


DWG. NO. TD0062056

(1/25)


DWG. NO.

표면기질기 SURFACE FINISH	표면 FINISH	가공도면 GENERAL TOLERANCE IN DIMENSIONS	선형치수 LINEAR DIMENSIONS		각도 ANGLE		편직도 STRAIGHTNESS		NO.	DESCRIPTION	MATERIAL	SIZE, Dwg. NO.	Q'TY	WT. (kg)		REMARK
			기준치수(mm) DIMENSION RANGED (R.)	허용공차(mm) TOLERANCE	기준치수(mm) DIMENSION RANGED (D.R.)	허용공차(mm) TOLERANCE	기준치수(mm) DIMENSION RANGED (R.)	허용공차(mm) TOLERANCE						UNIT	TOTAL	
6.3	ISO2768-mK		D.R. ≤ 120	±0.2	D.R. ≤ 10	±0.1	D.R. ≤ 300	0.4	1	THRUST BEARING RING U.H	SF440A	TD0062057P001	1			
			120 < D.R. ≤ 400	±0.3	10 < D.R. ≤ 50	±0.1	300 < D.R. ≤ 1000	0.6	2	THRUST BEARING RING L.H	SF440A	TD0062057P002	1			
			400 < D.R.	±0.5	50 < D.R.	±0.2	1000 < D.R. ≤ 3000	0.8	3	HEX SOCKET HD SCREW	SEE EXCEL BOM	TD0060701P036L160	4			
									4	DOWEL PIN	SEE EXCEL BOM	TD0060703P010	2			
									5	SIDE ADJUST SHIM ASSY	SEE EXCEL BOM	TD0060754	2			
									6	ADJUST SHIM	SEE EXCEL BOM	TD0060750P001A485	1			
									7	ADJUST SHIM	SEE EXCEL BOM	TD0060750P002A900	1			
									8	HEX SOCKET HD SCREW	SEE EXCEL BOM	TD0060701P016L027	4			
									9	PIN	SEE EXCEL BOM	TD0060711P012L040	2			
									10	PIPE PLUG	SEE EXCEL BOM	TD0060718P007	6			



ISO VIEW

제 작 용

<div>△</div>						
<div>△</div>	<div>방경호</div>	<div>2025.01.09</div>	<div>김용석</div>	<div>2025.01.09</div>	<div>권종영</div>	<div>2025.01.09</div>
REV (번)	NAME (성)	DATE (날)	NAME (성)	DATE (날)	NAME (성)	DATE (날)
	PREPARED BY (제)		REVIEWED BY (조)		APPROVED BY (승)	
PROJECT (공사업)						
<div>DOOSAN Enerbility</div>						
THIS DRAWING IS THE PROPERTY OF DOOSAN ENERBILITY, CHANG-WON, KOREA, AND IS NOT TO BE REPRODUCED OR USED TO FURNISH ANY INFORMATION FOR MAKING OF DRAWING OR APPARATUS EXCEPT WHERE PROVIDED FOR BY AGREEMENT WITH SAID COMPANY.						
PROJ (프로젝트)	<div><div>신규작성</div><div></div></div>	TITLE (도명)				
UNIT (단위)	mm	THRUST BEARING RING ASSY				
SCALE (비율)	N/S					
ITEM NO. (도면번호)	DWG NO (도면번호)		TD0062056		REV (번)	SHEET (장)
K					A	1/1
CONT. NO. (도면관리 번호)						
<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>						

