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TD0339628-B/9/N2025043000614

B TD0339628 1/1

적용 규정
APPLIED
PRACTICES
일반공차
GENERAL
TOLERANCE
ISO 2768-mK

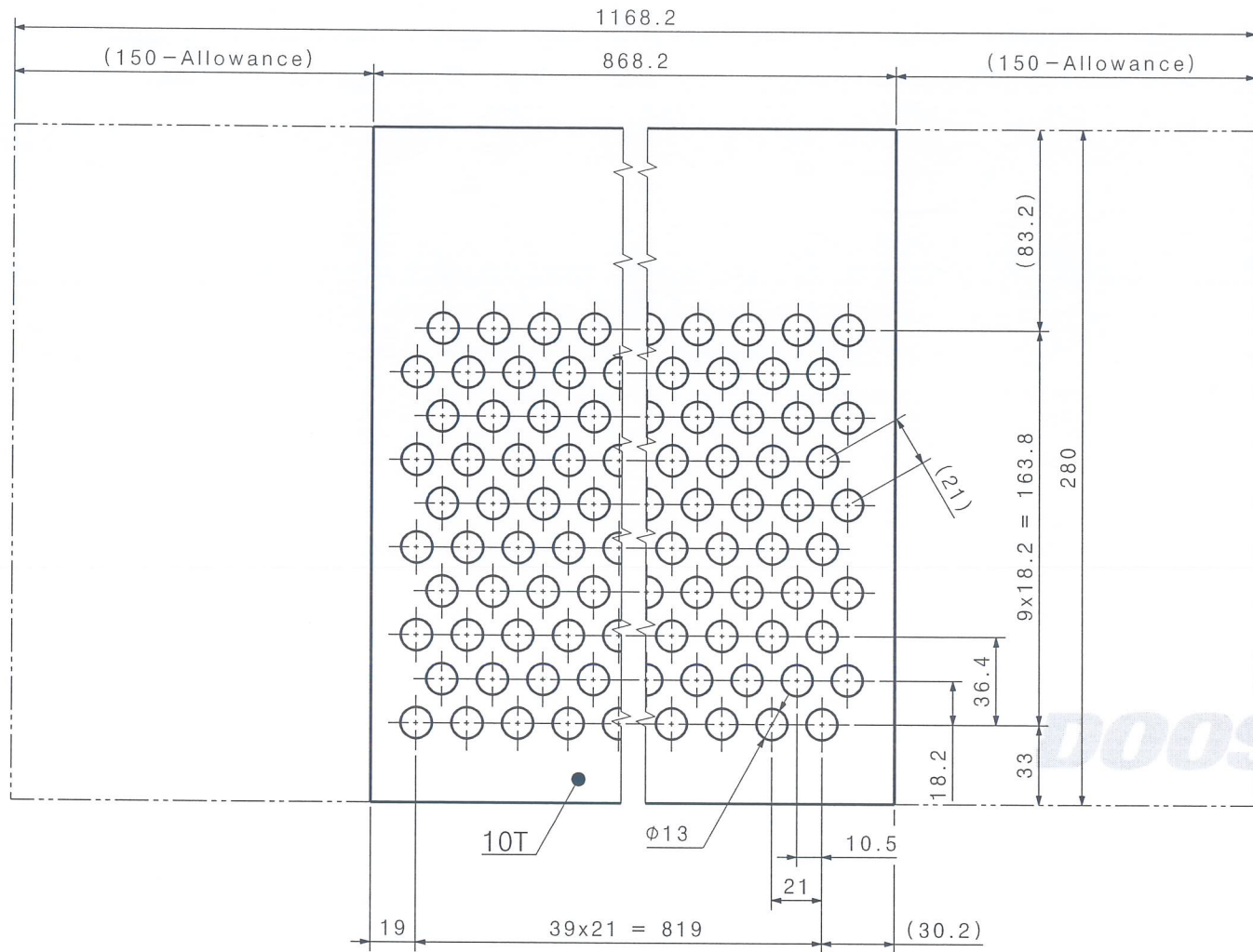
선형치수 LINEAR DIMENSIONS
기준치수 (mm)
DIMENSION RANGE (D.R.)
허용공차 (mm)
TOLERANCE

각도 ANGLE
기준치수 (mm)
DIMENSION RANGE (D.R.)
허용공차
TOLERANCE

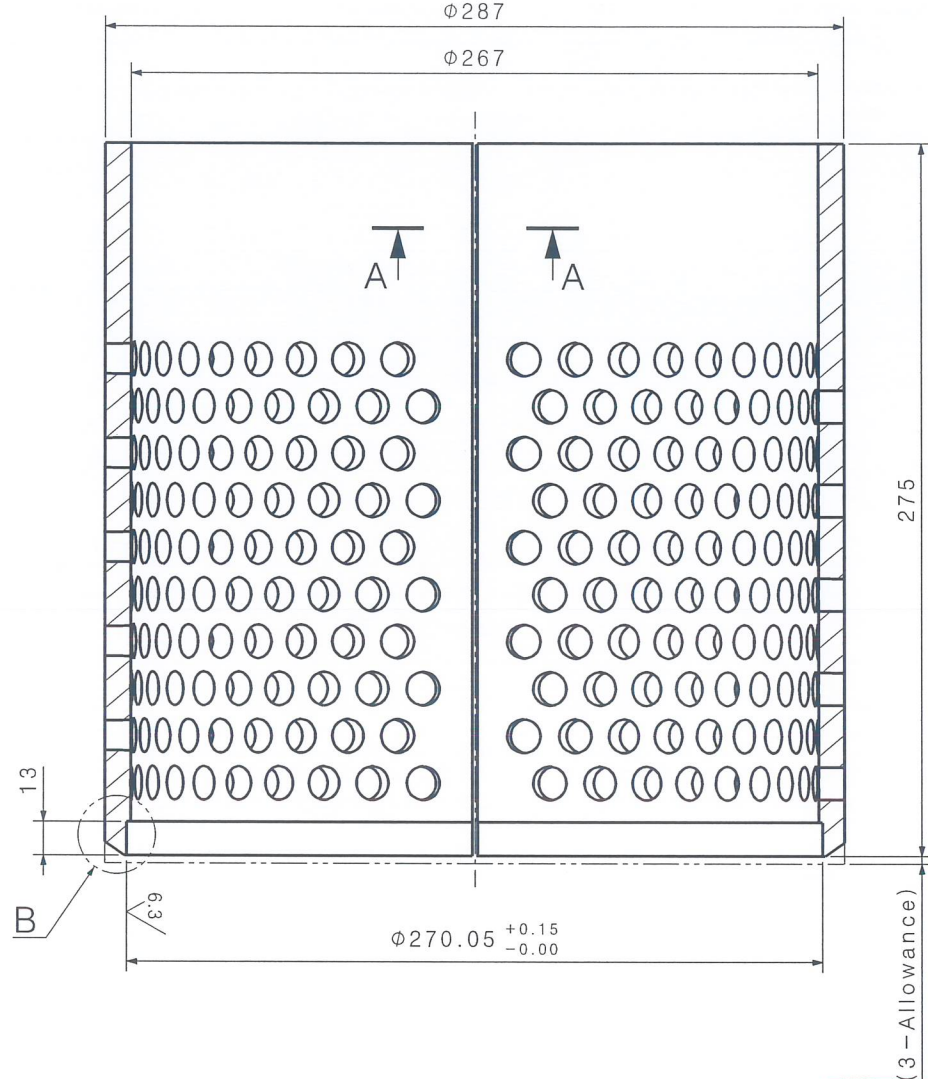
전직도 STRAIGHTNESS
기준치수 (mm)
DIMENSION RANGE (D.R.)
허용공차 (mm)
TOLERANCE

Description of Revision (개정 사유)					
A	신규작성				
B	NOTE 수정 (MARK B)				

① 12.5 / (6.3)



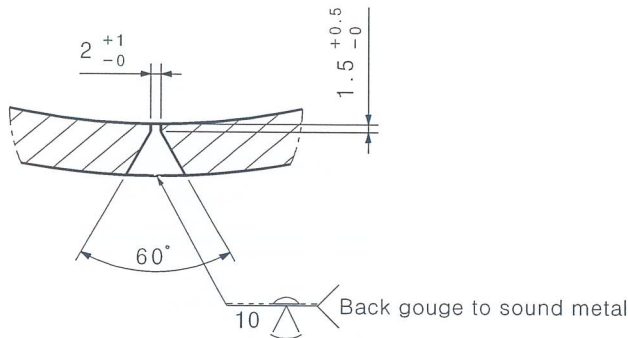
UNFOLDED VIEW



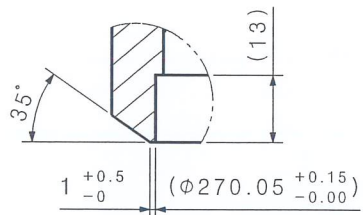
제 작 용

NOTES

- 개별 표시가 없는 가공 부위에 대해서는 아래의 사양을 준수할 것.
 - UNSPECIFIED TOLERANCE : ISO 2768 - mK
 - SURFACE ROUGHNESS : ISO 1302
 - THREAD TOLERANCE : ISO 965-1
- 제관 제작과 관련된 제반사항은 (ASME B31.1)을 따를 것.
 - 용접, STAMPING, 도장, NDE, 열처리, 검사 등



SECTION A-A



DETAIL B

B	박진한	2025/04/30	이완희	2025/04/30	장흥주	2025/04/30
A	이대호	2023/07/17	최윤열	2023/07/17	장흥주	2023/07/17
REV (개정)	Name(성명)	Date(일자)	Name(성명)	Date(일자)	Name(성명)	Date(일자)
	Prepared by (제도)		Reviewed by (검도)		Approved by (승인)	
DOOSAN Enerbility						
UNIT (단위)	mm	Title (도명)		PERFORATED CYLINDER FOR CV		
Weight (중량)	14.2 kg	DWG NO (도면 번호)		TD0339628		
Material (재질)		REV (개정)		SHEET (매수)		
Scale	N/S	B		1/1		