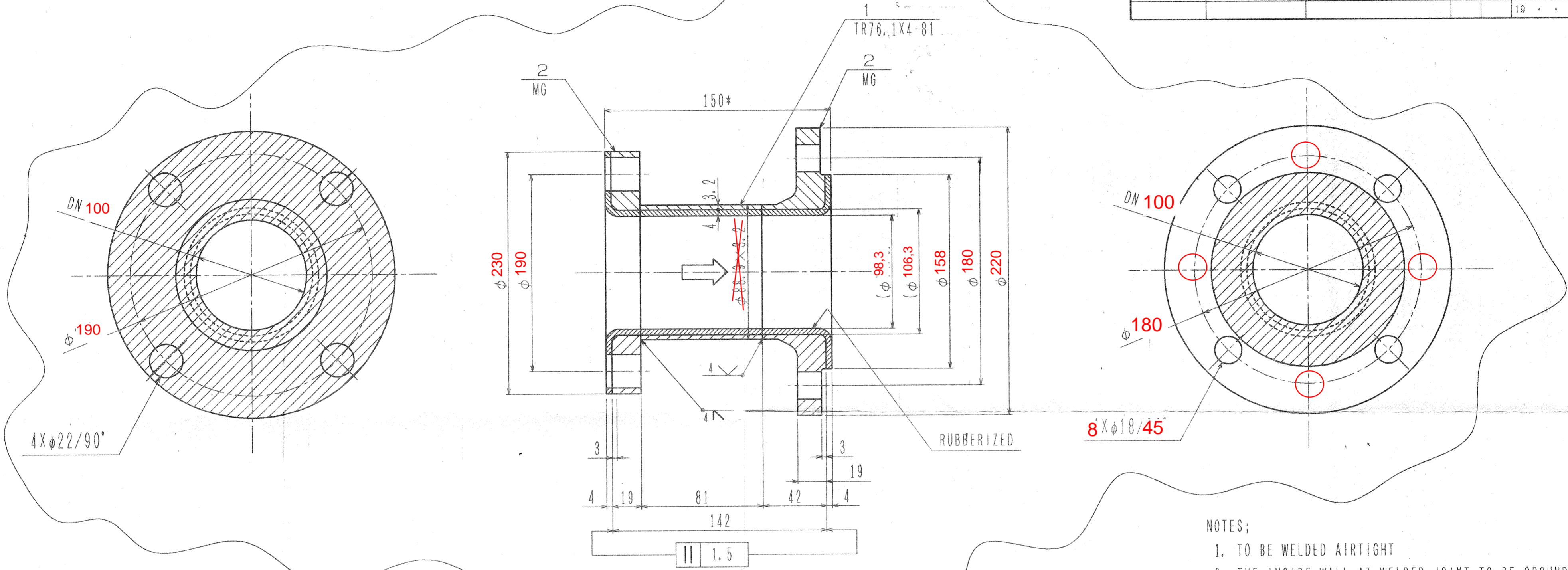


UWAGA: Wykładzina gumowa wewnątrz elementu rurociągu powinna charakteryzować się odpornością na ścieranie.

Czynnik wewnątrz rurociągu - zawiesina wodna przemiału kamienia wapiennego.

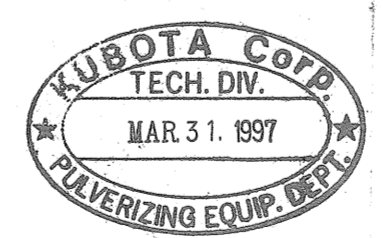
Sugerowana wykładzina gumowa Wulkodurit W302 lub podobny.

CAREER									
MARKS	ALTERATION	DATE	DESIGNED BY	APPROVED BY	MARKS	ALTERATION	DATE	DESIGNED BY	APPROVED BY
△		1997.03.19	S.T.	K. Jul	△		19 . .		
△		19 . .			△		19 . .		
ORDER NO.	CUSTOMER	NAME OF MACHINE	ITEM	QTY.	DATE	DESIGNED BY			
06-5003	POLANIEC			1A	1997.03.21	K. Jul			
					19 . .				
					19 . .				
					19 . .				
					19 . .				

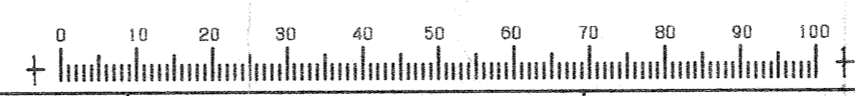


NOTES;
 1. TO BE WELDED AIRTIGHT
 2. THE INSIDE WALL AT WELDED JOINT TO BE GRIND

WELDS ; CO₂
 4 √ 1, - m



PRELIMINARY



△ DN85	2	3	PIPE DN85 L150 MG	6.8	FOR PCA-015	△
△ DN85	2	2	PIPE DN85 L150 MG	6.8	FOR P2B-011	△
△ DN85	2	1	PIPE DN85 L150 MG	6.8	FOR P1B-012	△
NO. REQD	PARTS NO.	NAME OF PARTS		MATERIAL	WEIGHT	REMARKS
FILE NO.		ORDER NO.				
P1B-012/P2B-011/PCA-015		06-5003				
THIRD ANGLE PROJECTION		DATE	SCALE	TYPE		BELONGING
		1997.02.13	1/2	CUSTOMER		TECH
APPROVED BY		CHECKED BY	DESIGNED BY	DRAWN BY		TITLE
		K. Jul	S. J. ...			PIPE DN85 L150 MG
KUBOTA Corporation				DWG. NO.		
				2C-30891		△