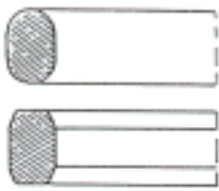
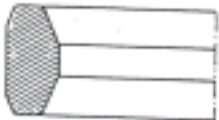
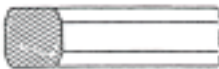


# JOINTS ANNULAIRES

CARACTERISTIQUES ET IDENTIFICATION DES METAUX CONSTITUTIFS					
METAUX ET MATIERES	IDENTIFICATION SELON NORMES			DURETE MAXI	
	API 6 A	ANSI B16.20	NFE 29.9004	Brinell	Rockwell «b»
Fer doux	D - 4	D	D	90	56
Acier doux	S - 4	S	S	120	68
Suivant Norme ASTM A 182					
Type F1,F6,F11 (FX...)	FX-4	FX	FX	140/160	77/83
Type F316, 316L,(316X...)	S316(X) - 4	S316(X)	S316(X)	135/160	74/83
Type F304, 304L, (304X...)	S304(X) -4	S304(X)	S304(X)	135/160	74/83
Type 321	S 321 - 4	S321	S321	135/160	74/83
Type F 5		F5	F5	130	72

SECTION	TYPE	STANDARD
	<b>OVAL</b> <b>R</b> <b>OCTOGONAL</b>	ANSI B 16.20  API Std.6A  NFE 299004
	<b>RX</b>	A P I Std.6 A
	<b>BX</b>	A P I Std. 6.A

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