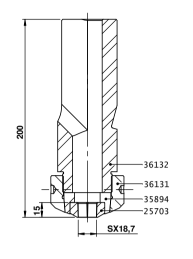
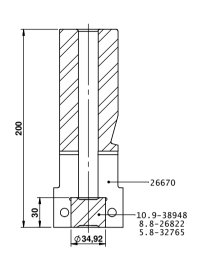
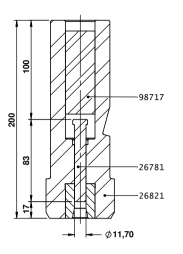
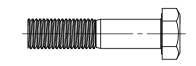
PARAF SX 5.8/8.8/10.9 MA R.P M12



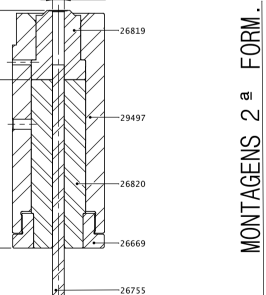






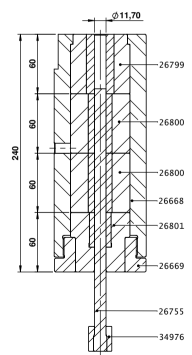




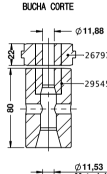


34976

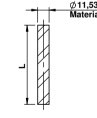
2ª FORMAÇÃO



1ª FORMAÇÃO



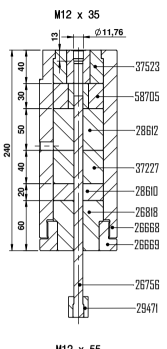
FACA CORTE

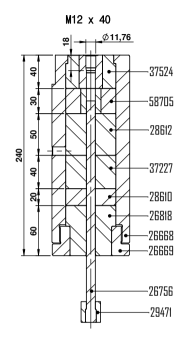


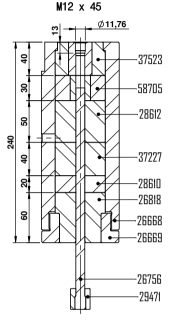
200 190	L 222,9 212,4
190	
400	212,7
180	201,9
170	191,5
160	181,0
150	170,5
140	160,1
130	149,6
120	140,3
110	129,8
100	119,3
95	114,1
90	108,9
85	103,6
80	98,4
75	93,1
70	87,9
65	82,7
60	77,4
55	72,2
50	66,9
45	61,7
40	58,0
35	53,1

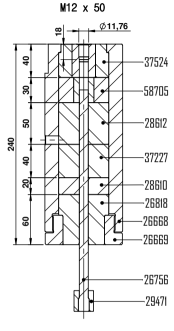
											CODIGO	942	25	
ALM	IOXARIFA	DO		PESO LI	Q =	38.814 Kg	TOLERÂNCIA NÃ LINEAR:	O INDICADA ±0,1	OBS:					
						(R)	ANGULAR: ±1°		ESTE DESENHO É DE PROPRIEDADE DA METALBO INDÚSTRIA DE FIXADORES METÁLICOS NÃO PODENDO SER REPRODUZIDO SEM PRÉVIA AUTORIZAÇÃO					
Motolbo						_	Dimensões em milímetros		ARQUIVO:	ELETRONIC	ESCALA:	1:2.7		
					2	DATA:	05/08/20	MATERIAL:		ITRATAPIENTO	VÁCUO			
	//www.comput.pg.gov.upopgo.uggi.upopg.upo					rn 1	DESENHO:	JOHL	DUREZA:		TÉRMICO:	SAL		
CAT.	CAT. FERRAM. PARAF. FRIO						DETALHAMENTO:	JOHL	DENOMINAÇÃO: RELACÃO DE FERRAMENTAS					
REFERENCIA						REVISÃO:	ELOIR	M12X1,75 MA RP 19B3SXL						
REV. LEGENDA E FORMATO A4				APROVAÇÃO:	ELOIR	DESENHO Nº	19B	3SXL		1/4				

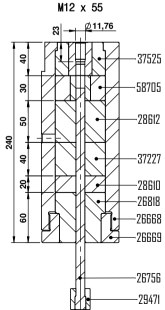
PARAF SX 5.8/8.8/10.9 MA R.P M12 X 35 À 70

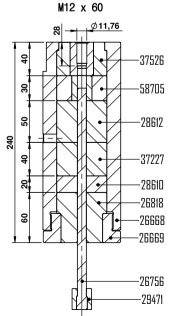


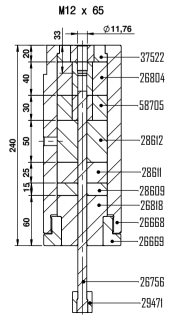


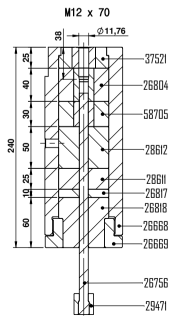




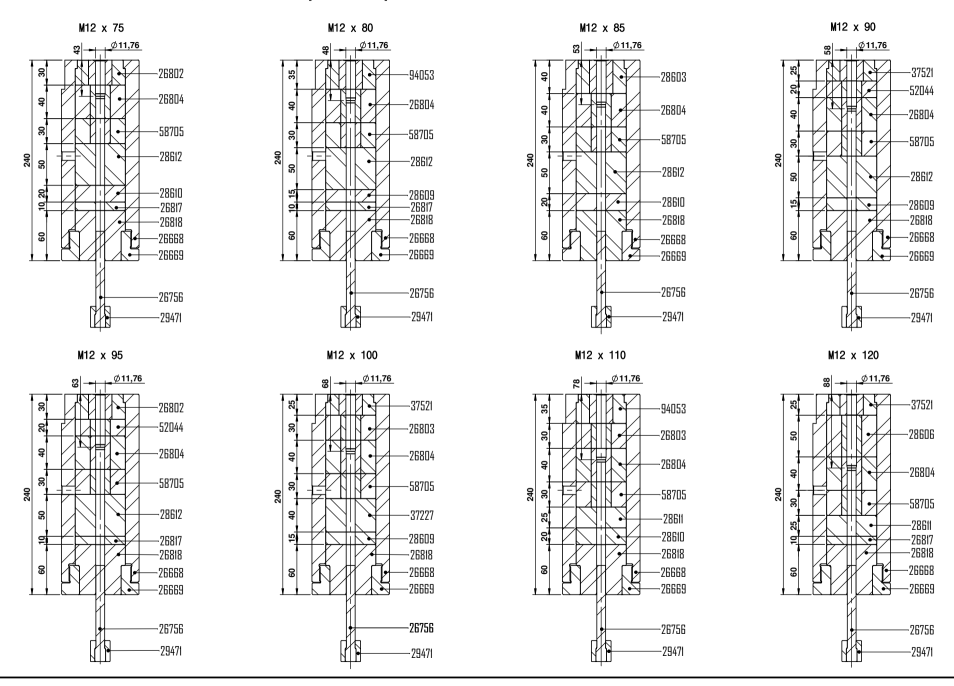








PARAF SX 5.8/8.8/10.9 MA R.P M12 X 75 À 120



PARAF SX 5.8/8.8/10.9 MA R.P M12 X 130 À 200

