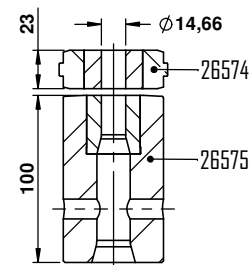
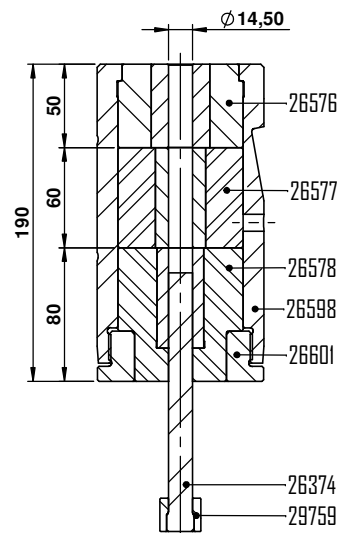
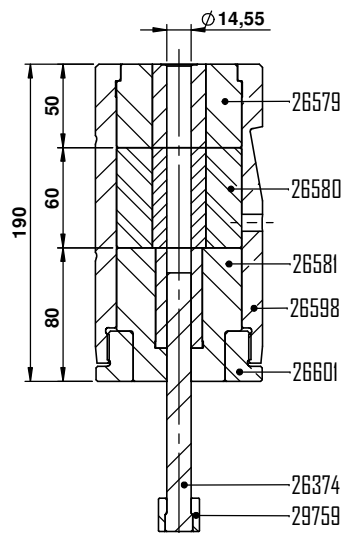
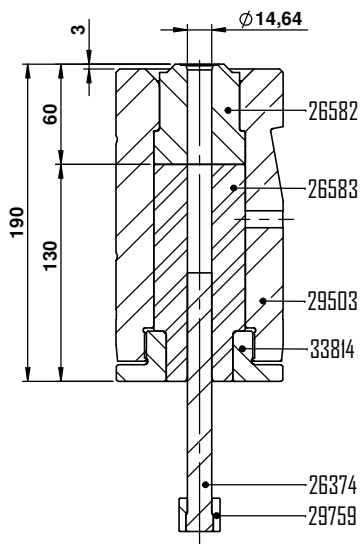
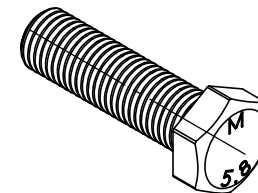
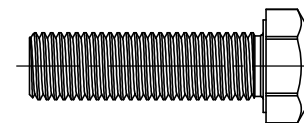
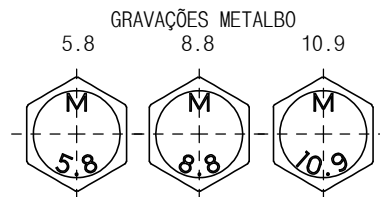
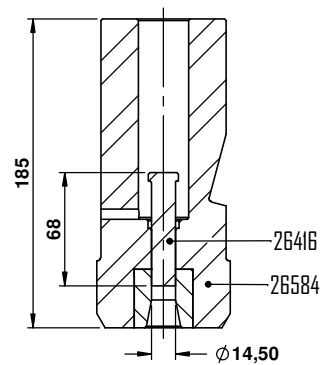
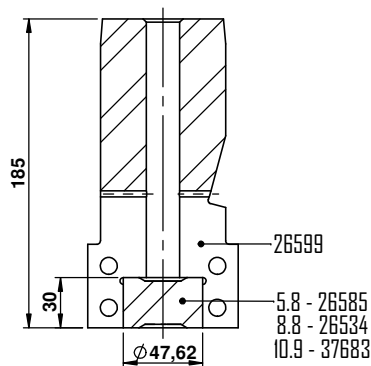
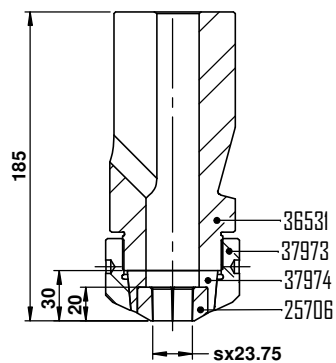


PARAF SX 5.8/8.8/10.9 MA R.I M16




FACA CORTE
BUCHA CORTE

3ª FORMAÇÃO

2ª FORMAÇÃO

1ª FORMAÇÃO

CODIGO	87597	TOLERÂNCIA NÃO INDICADA	OBS:
ALMOXARIFADO	---	LINEAR: ---	ESTE DESENHO É DE PROPRIEDADE DA METALBO INDUSTRIA DE FICADORES METALICOS
	PESO LIQ = 54.774 Kg	ANGULAR: ---	NÃO PODENDO SER REPRODUZIDO SEM PREVIA AUTORIZAÇÃO
		Dimensões em milímetros	ARQUIVO: E-03
		DATA: 07/03/19	ESCALA: 1:3.2
CAT.	FERRAM. PARAF. FRIO	DESENHO: JOHL	MATERIAL: ---
REFERENCIA	---	REVISÃO: ELOIR	TRATAMENTO TÉRMICO: VÁCUO
REV. LEGENDA	E	APROVAÇÃO: ELOIR	SAL
FORMATO	A4	DENOMINAÇÃO: RELAÇÃO DE FERRAMENTA	
		PARAF SX 5.8/8.8/10.9 MA R.I M16	
		DESENHO Nº 24B3S	1/1

17/08/2020

Z:\PROJETOS DE FERRAM. METALBO (PARAF.)\PARAFUSO A FRIO\MODELO 2016\24B3S\