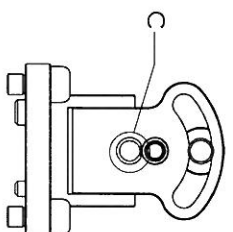
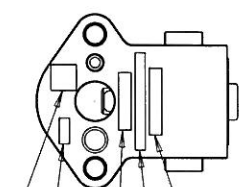
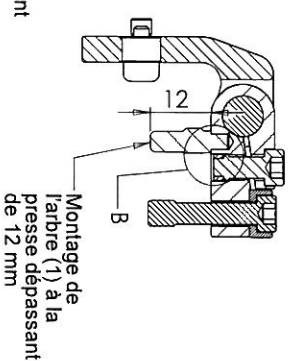
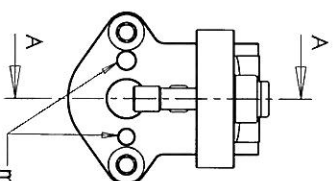


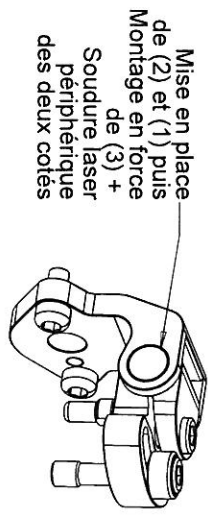
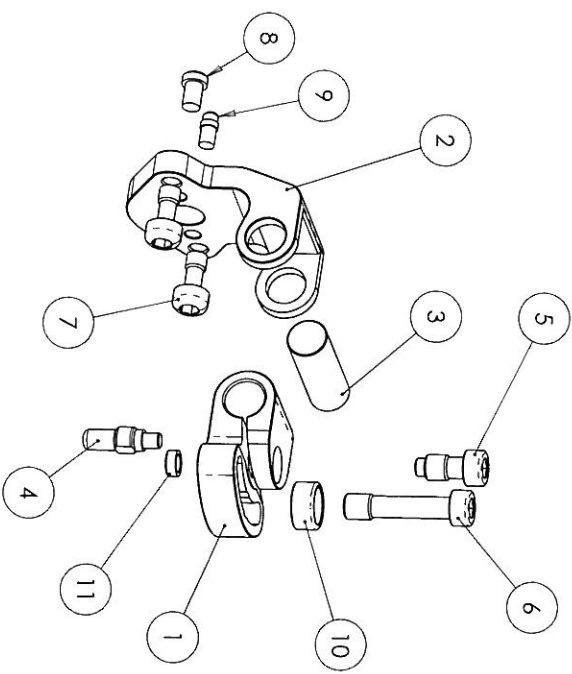
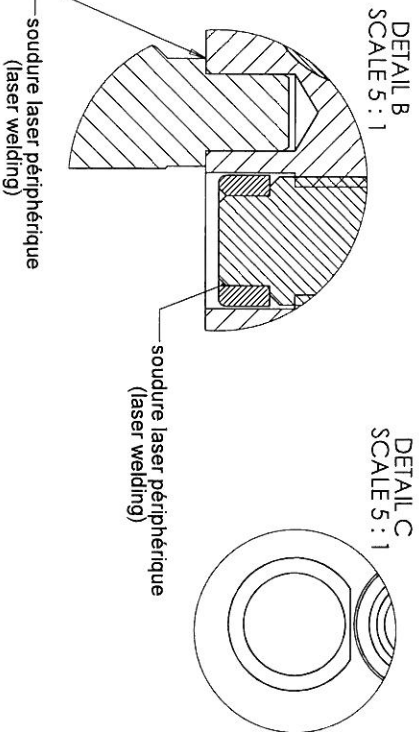
NATURE DE LA REVISION		STATUT DE LA REVISION		
creation	realise par	verifie par	Date	indice
FCI	FCI	SBI	01/08/07	1.0
Epaississement bras moteur suivant FMDSPEC 08-002		FMDSPEC		
FMDSPEC		FMDSPEC 09-003		1.2
				1.3



SECTION A-A



GRAVURE LASER (ARIAL):
 ZONE A (H2.5): PRAXIM
 ZONE B (H2): 4145-2000 / 1.3
 ZONE C (H2.5): N°Lot
 ZONE D (H5): Logo CE
 ZONE E (H2): N°NB



Mise en place
 de (2) et (1) puis
 Montage en force
 de (3) +
 Soudure laser
 périphérique
 des deux cotés

REP	Qte	Designation	PLAN	Material
1	1	CHARNIERE PINCE	4145-2001	INOX 1.4404
2	1	Bras Moteur	4145-2002	INOX 1.4404
3	1	Arbre AXIAL	4145-2003	INOX 1.4404
4	1	Arbre VARUS/VALGUS	4145-2004	INOX 1.4404
5	1	Vis de serrage AXIAL	4145-2005	INOX 1.4542
6	1	Vis de serrage Varus/Valgus	4145-2006	INOX 1.4542
7	2	Vis serrage moteur	4145-2007	INOX 1.4542
8	1	PLOT CENTREUR Diam5	4145-2008	INOX 1.4404
9	1	PLOT CENTREUR Diam3	4145-2009	INOX 1.4404
10	1	CUP	4145-2010	INOX 1.4404
11	1	Rondelle d'Arret	4145-1007	INOX 1.4542

General Tolerance	Material:
Angular Tolerance	Finishing:
Roughness	Note:
Scale: 1/1	Designation : Praxites Adjustment connector

Checked by: SCL Date: 09/07/09
 Drawn by: ATO. Date: 09/07/09

Plan reference (Technical reference / index) : PRAXIM / MPLAN / 4145-2000 / 1.3 A3 Folio 1/1

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