

Rep.	Code	Designation	Qté
1	37510010203	EMBOUT H-BAS SUPERIEUR GM ANO BIG SIZE TOP VANS FITTING ANO	1
2	37550581690	TUBE ALU H-BAS Ø58 LG1685 -ANOD Ø58 LG1685 ALU YANG TUBE	1
3	28603425040	RONDELLE PLATEZINGUEE Ø24 EP4 ZINC PLATE WASHER Ø24 EP4	1
4	48510852025	REACTETAL Ø85X20 INJECTE DELPHIN SHAWE Ø85X20	4
5	40021221070	AXE INOX PERCE 2EXT 21,3X70 2 SIDE DRILLED PIN 21.3X70	4
6	28803032320	GOUPILLE FENDUE INOX Ø3,2X32 COTTER PIN 2.2X32	4
7	29215000735	RESSORT H-BASISO Ø50 LG735 YANG SPRING Ø50 LG735	1
8	37550701500	TUBE ALU H-BAS Ø70 LG1500 -ANOD Ø70 LG1500 YANG TUBE	1
9	37520010203	EMBOUT H-BAS INFERIEUR GM ANO BIG SIZE LOWER VANS FITTING ANO	1
10	37550451130	TUBE ALU H-BAS Ø45 LG1130 -ANOD Ø45 LG1130 ALU YANG TUBE	1
11	37570010200	GUIDE DE BUTEE H-BAS DELRIN DELPHIN YANG BEARING	1
12	28604005010	VIS TBHC INOX A4 M5X10 A4 M5X10 SCREW	2
13	37578058025 A	GUIDE DE BUTEE H-BAS DELRIN GRD MODELE DELPHIN YANG BEARING BIG SIZE	1
14	286030006036	VIS STHC INOX A2 M6X6 A CUVETTE A2 M6X6 STHC SCREW	3
15	29507000018	ETIQUETTE STOCKAGE HALEBAS REFERENCE A PREC YANG SILIKON	1
16	43530100019	BOUT ST Ø10 LG19M NOIR Ø10 MM ROPE 19 M LONG BLACK	1
17	29001164300	RIVET ALU TC 6,4X30 ALUM. RIVET 6.4X30	8
18	37576558025	BAGUE DE FROTTEMENT INTERNE HBAS GM INTERNAL BUSHING	1
19	40020205006	AXE EPAULE Ø4,8 H5,5 HALEBAS GM AXIS Ø 4.8 H5.5	2

A Suppression tube pvc remplacer par système de bague interne
06/09/2011
ADSD

Revision PART N° 37560020205

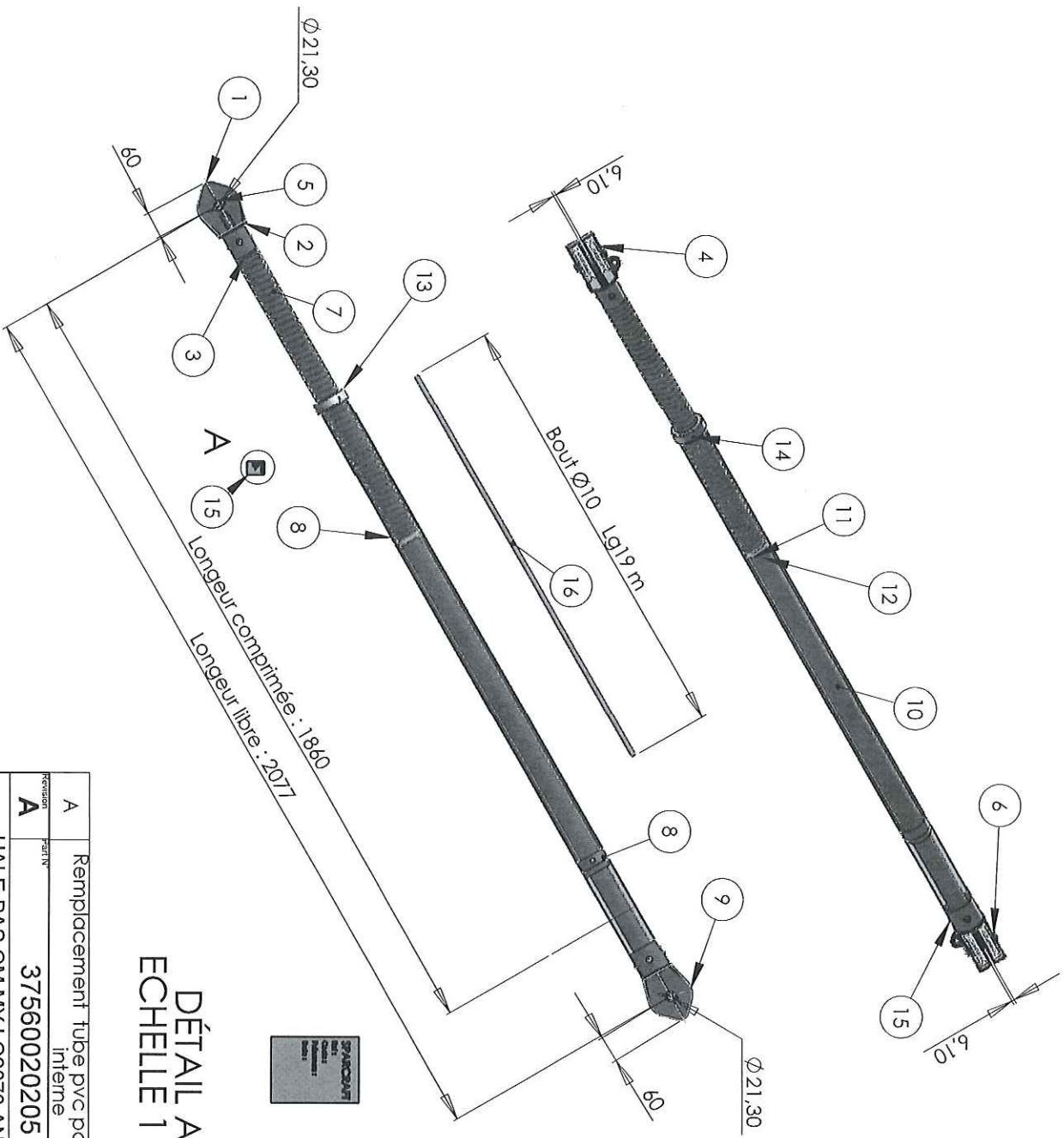
HALE-BAS GM MY LG2070 ANO
BOUT D ETARQU 10MM
Ocean Red Kicker Big size
Medium Length open 2070mm with rope

Author: ADSD Date: 27/07/2011
Material: Anodisé
Cable weight: 12 Kg

Scale: 1:10
Sheet: 2/2

SPARCRAFT™
Rue Blaise-Pascal,
1149 PÉREUX-VALENTIN Cedex,
France 51000
Tel: +33 (0)5 46 45 90 45
Fax: +33 (0)5 46 45 90 55

PROPRIETARY AND CONFIDENTIAL
The information contained in this drawing is the sole property of Sparcraft and is not to be reproduced or used in any way without the written permission of Sparcraft is prohibited.



DÉTAIL A
ECHELLE 1 : 2

Revision	A	Remplacement tube pvc par système bague interne	06/09/2011	ADSD
Part N°	37560020205			
Author	ADSD	Checked by		
Study N°	201107ZTASD02	Date	26/07/2011	
		Material		Finishing
		Calc. weight	12 Kg	Ano
		Scale	1:10	± 0,5 mm
		Sheet	1/2	
		Part N°		
		Material		
		Calc. weight		
		Date		
		Author		
		Study N°		

SPARCRAFT
 Rue Bihou-Pireau,
 Z.I. de Pénroy
 71765 PÉROUVÉ-CÉDEX,
 FRANCE
 Tél. +33 (0)5 46 45 30 45
 Fax. +33 (0)5 46 45 36 59

PROPRIETARY AND CONFIDENTIAL
 The information contained in this drawing is the sole property of Sparcraft. Any reproduction in part or as a whole without the written permission of Sparcraft is prohibited.