



**SURFACE COATING AND MATERIAL**

- Emerged Parts:
- Sand Blasting SA 2k
- Primer: INORGANIC ZINC - 125 micron (D.F.T.)
- Internu EPOXY - 60 micron (D.F.T.)
- Finish EPOXY - 65 micron (D.F.T.) - RAL 5010 -

TOTAL D.F.T. = 250 Micron

TOTAL WEIGHT = 680 Kg.

17	"U" bolt	2	"LINDAPTER" Mod. UBRST08	###
16	Dynamometric cell	1	"ECOMACCHINE" Mod. 7206	6
14	Thrust ring	1	"LEONESSA" Mod. CB-E0879 z=84 m=10	167
13	Electric motor	1	"BONFIGLIOLI" - 0,37 kW; 4 Poles	7,5
12	Worm gear reducer	1	"BONFIGLIOLI" Mod. W75U i=50	9
11	Washer	1	"BREVINI" Mod. RDF.046	0,5
10	Pinion	1	"BREVINI" Cod. 335/027.4/0800 z=12 m=10	8
9	Epicyclic gear reducer	1	"BREVINI" Mod. ET 3046-MN/SU1 i=207,8	60
	DENOMINATION	Q.ty	REFERENCE	KG.

8	Spacer	Painted carbon steel	1	2,8
7	Washer	Painted carbon steel	1	0,1
6	Cover	Painted carbon steel	1	0,3
5	Reaction arm	Painted carbon steel	1	2,6
4	Plate for dynam. cell	Painted carbon steel	1	0,8
3	Column	Painted carbon steel	1	5,2
2	Shaft	Painted carbon steel	1	111
1	Frame	Painted carbon steel	1	296
	DENOMINATION	MAT.	Q.ty	REFERENCE
				KG.

REV.	DATE	ISSUED & REVISIONS	DRAWN	CHECK	APPROVED
MACHINE: - DRIVE HEAD mod. EM.3075B for THICKENER #13 mt. -					
CUSTOMER: Sarnio					
SCALE: 1:5	SIZE: A1				
DENOMINATION: - GENERAL ASSEMBLY -					
DRAWING NUMBER:					DATE: 03.05.2004