




Organele de asamblare se acopera AE/OL/Zn40-SL-Pas-STAS 7222-90.

15	Saiba Grower N6	SR 7666-2:1994	4	OLC55A STAS 795-92	-	-	4	Saiba Grower N8	SR 7666-2:1994	2	OLC55A STAS 795-92	-	-
14	Saiba plata N6	STAS 5200/4-91	4	OL37	Zincat	-	3	Saiba plata N8	STAS 5200/4-91	2	OL37	Zincat	-
13	Piulita M6	STAS 4071-89	4	Gr. 8	Zincat	-	2	Surub M8x16	STAS 4942-88	2	Gr. 8.8	Zincat	-
12	Tirant	URAC	2	OL37 Φ6	Zincat	-	1	Clema de capat	URAC	2	OL37	Zincat	-
11	Surub M5x12	SREN ISO 2009:1977	30	Gr. 5.8	Zincat	-	POZ.	DENUMIRE	REFERINTA/STANDARD	BUC.	MATERIAL	OBSERVATII	MASA NETA kg/buc.
10	Conector LDE	Cod Y11P008	15	-	E. A.	-	<div><div><div>ACEST DESEN SE POATE FOLOSI IN INTREGIME SAU PE PARTI, ASIGURAND CA NUMELE SI SIGLA R.A.T.B. SA FIE VIZIBILE PE ORICE REPRODUCERE.</div><div></div><div>REGIA AUTONOMA DE TRANSPORT BUCURESTI Atelierul Proiectare UPS</div></div><div><div>MATERIAL</div><div>DENUMIRE:</div><div>RIGLETA IT LUMINI C INSTALATIE ELECTRICA VAGON V3A-93-2S</div></div><div><div>MASA NETA:KG</div><div>FORMAT NR. INV.</div><div>DESEN NR:</div><div>V3A-93-2S-E-SCL-IT-C</div><div>REV.</div></div></div>						
9	Placa conductoare	URAC	1	Am 58	-	-							
8	Punte	URAC	4	Am 58	-	-	<div><div></div><div>VERIFICAT Ing. Victor Duicu</div><div>DATA 08.06.2006</div></div>		MATERIAL		DENUMIRE:		
7	Distantier	URAC	38	Stratitex ST1 STAS 7144/1-85	Gros 2 mm	-			STAS		RIGLETA IT LUMINI C		
6	Perete despartitor 2	URAC	12	Stratitex ST1 STAS 7144/1-85	Gros 2 mm	-	DESENAT Ing. V. Danculescu		08.06.2006		INSTALATIE ELECTRICA		
5	Perete despartitor 1	URAC	2	Stratitex ST1 STAS 7144/1-85	Gros 2 mm		PROIECTAT Ing. V. Danculescu		08.06.2006		VAGON V3A-93-2S		
									A3		DESEN NR:		
									SCARA 1 : 1		INLOCUIESTE DESEN NR.		
											PLANSA NR.1 / 1		

1

2

3

4

5

6

7

8