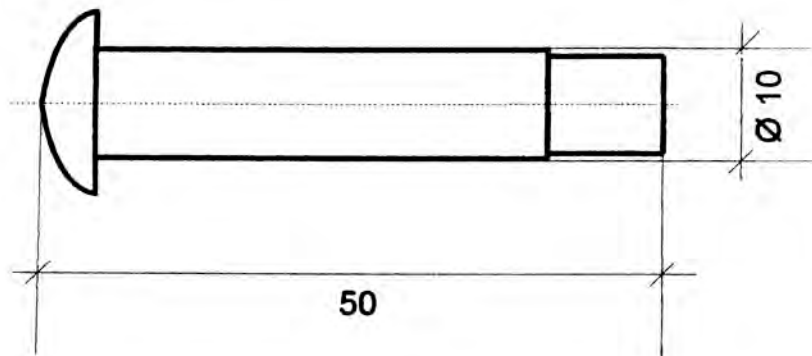
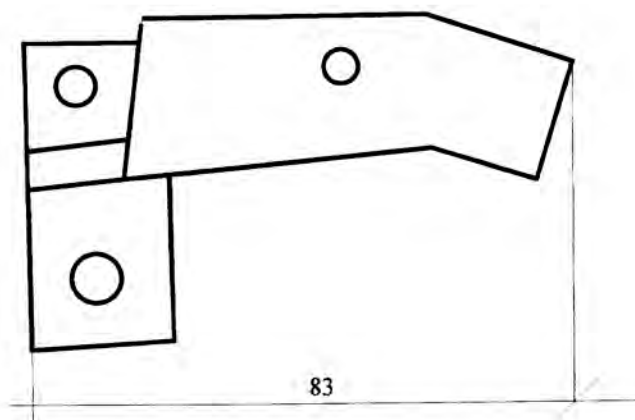
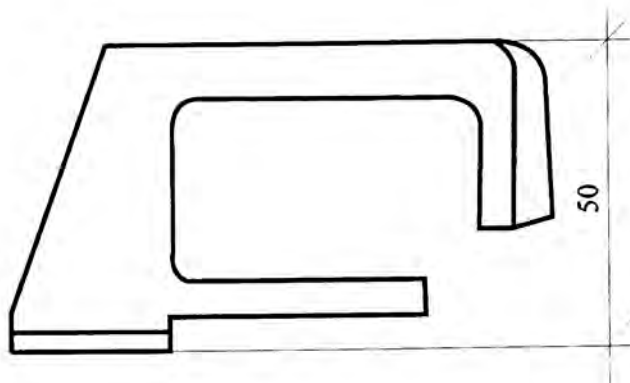


SC METROREX SA			
Proiectat		Plonjor	Cod intern
Desenat			84541102
Verificat		SC METROREX Sectia ATC	Arhivat
Aprobat			
Data : 02.03.1999			

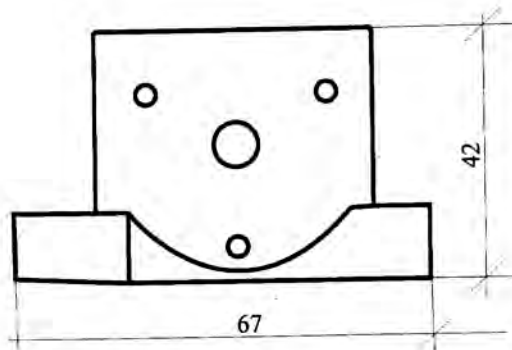
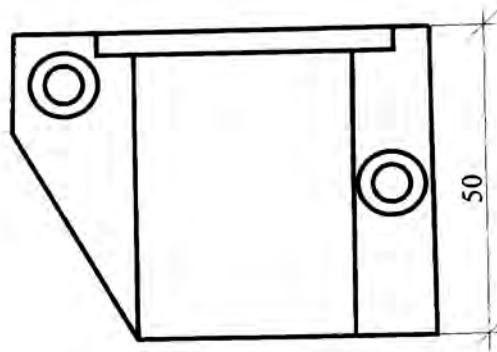


SC METROREX SA			
Proiectat		Tijă blocare	Cod intern
Desenat			
Verificat		SC METROREX Sectia ATC	Arhivat
Aprobat			
Data : 02.03.1999			



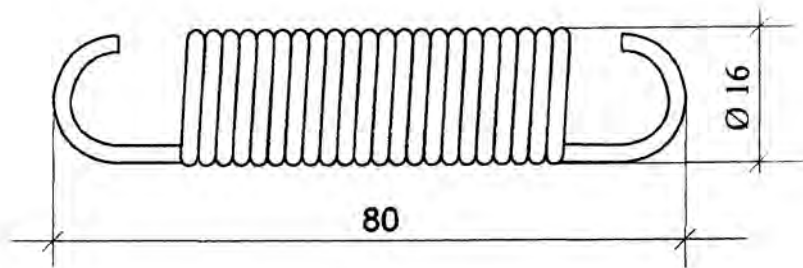
SC METROREX SA

Proiectat		Suport amortizor	Cod intern
Desenat			Arhivat
Verificat		SC METROREX	
Aprobat			
Data :		Plansa nr.	Pag.



SC METROREX SA

Proiectat		Suport electromagnet	Cod intern
Desenat			
Verificat		SC METROREX	Arhivat
Aprobat			
Data :		Plansa nr.	Pag.



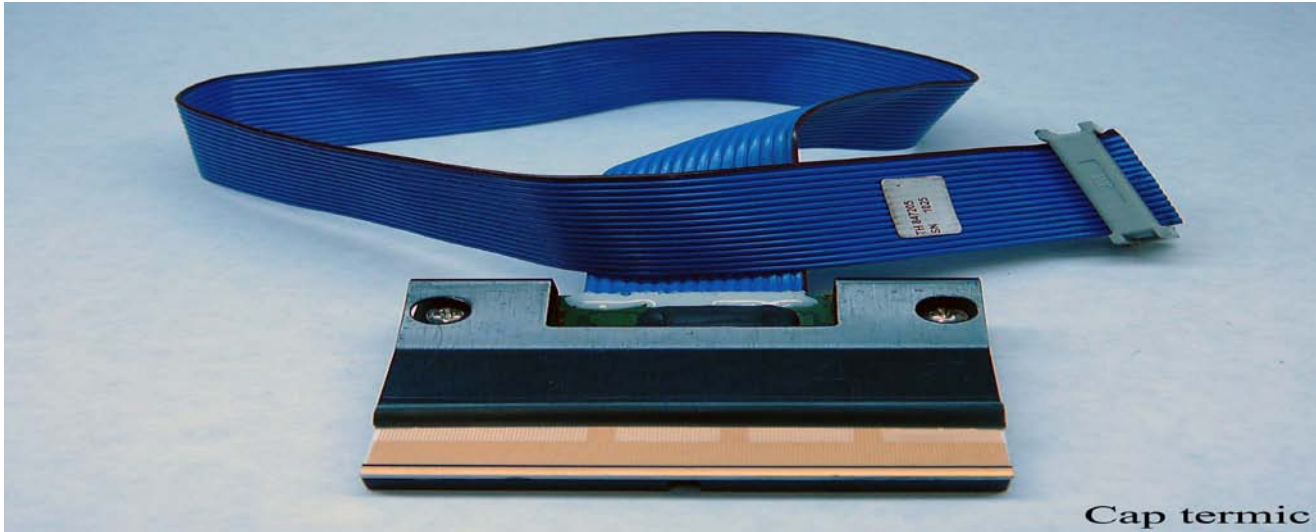
Arc tractiune amortizor

SC METROREX SA			
Proiectat		Material	Cod intern
Desenat		OI arc Ø 2,3	84540002
Verificat		SC METROREX	Arhivat
Aprobat		Sectia ATC	
Data : 02.03.1999			

Lotul 2

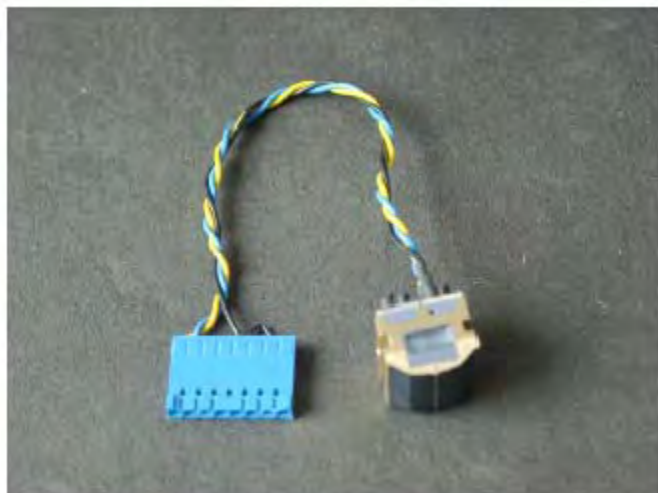
Nr. crt.	Denumire reper	Caracteristici tehnice	Dimensiuni de gabarit
1.	Cap magnetic validatoare tip V2148	$Z_{scr}=2,5-3ohm$ $Z_{cit}=250-300ohm$	17x14x12
2.	Cap termic validatoare tip V2148	Model ASEA-HAFO 11176-150DOTS Tens. Logica 9 V, Tensiune 28 V Shift Register 150 bit	50x40x1,5
3	Cap scriere + citire pentru masinile de tiparit cartele KGB 7503		





Cap termic

Cap de scriere KGB 7503



Cap de citire KGB 7503



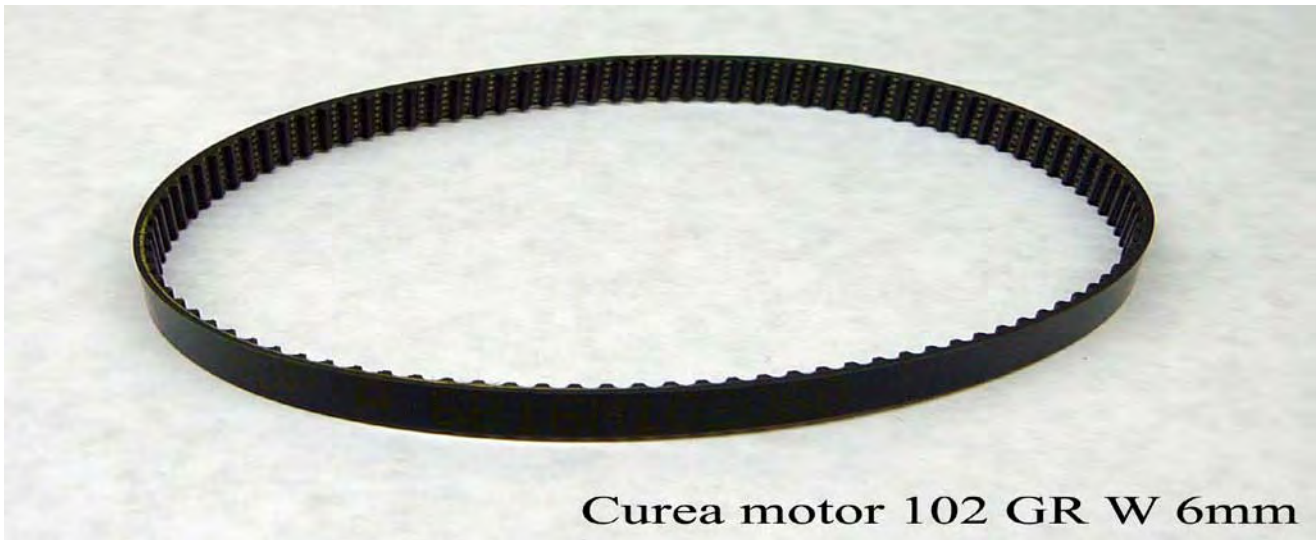
Poz	Cantitatea/masina	Numele	Articol No
251	1	Cap de scriere (writing Head) HICO ISO 2	MH-03 -139 OL-WR-ISO2
252	1	Cap de citire (Reading Head) ISO 2	MH-03 -170 OL-RD-ISO2

Lotul 3

Nr. crt.	Denumire reper	Caracteristici tehnice	Dimensiuni de gabarit
1	Curea motor 102 GR W 6mm ptr. validatoare tip V 2148	Curea dintata	L=206 mm l=6 mm 102 dinti
2	Curea transport MXL 059 ptr. validatoare tip V 2148	Curea dintata	L=130 mm l=3 mm 59 dinti
3	Lagar Bz Diam. 6 mm		L=4 mm De=14 Di=6
4	O-Ring rola presoare		De=26 mm Di=20 mm D=3 mm
5	Pinion 18 tht plastic		L=10 mm De=11 Di=8
6	El.mag. imprimanta	33 Ω - 28 V	24x28x40
7	Rolă presare din spate ISO 1/2/3 Nr.:2 (Back Pressure Roller ISO 1/2/3 Nr.:2 pentru mașini de tipărit cartele KGB 7503		
8	Rolă VII pentru mașini de tipărit cartele KGB 7503		



Curea transport MXL 059



Curea motor 102 GR W 6mm



Lagar Bz Dia 6 mm



O-Ring rola presoare



Pinion 18 tht (plastic)

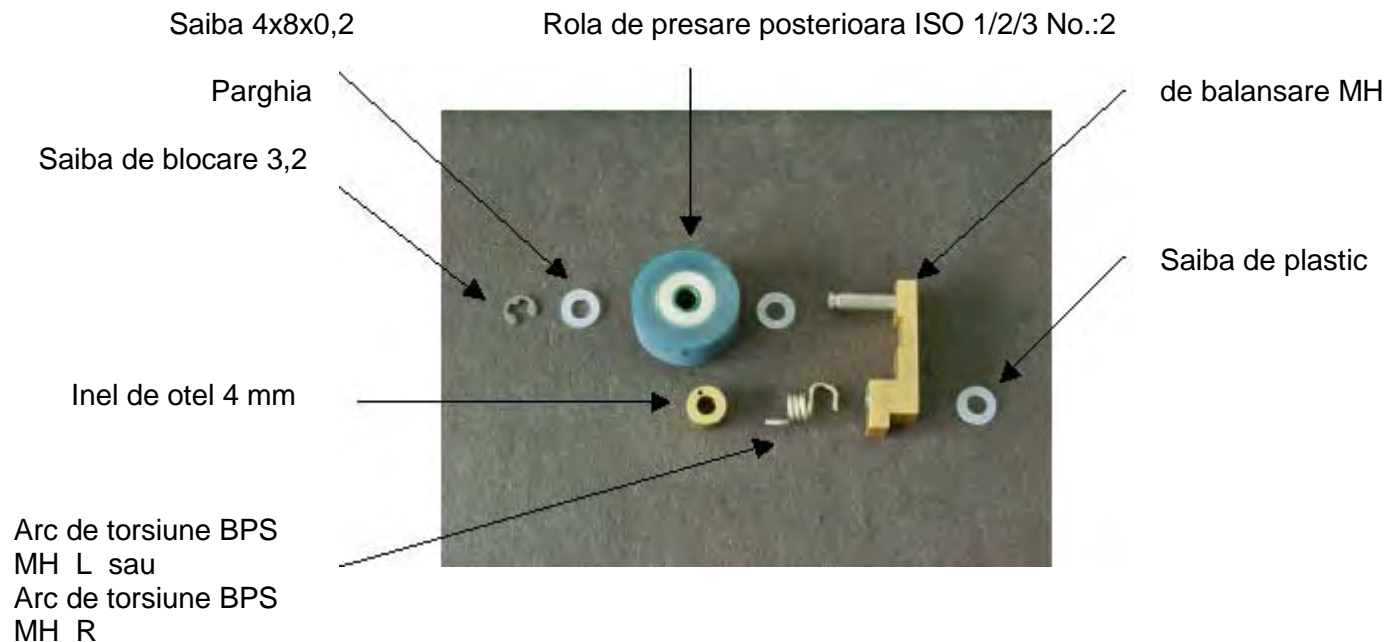


El.mag. imprimanta



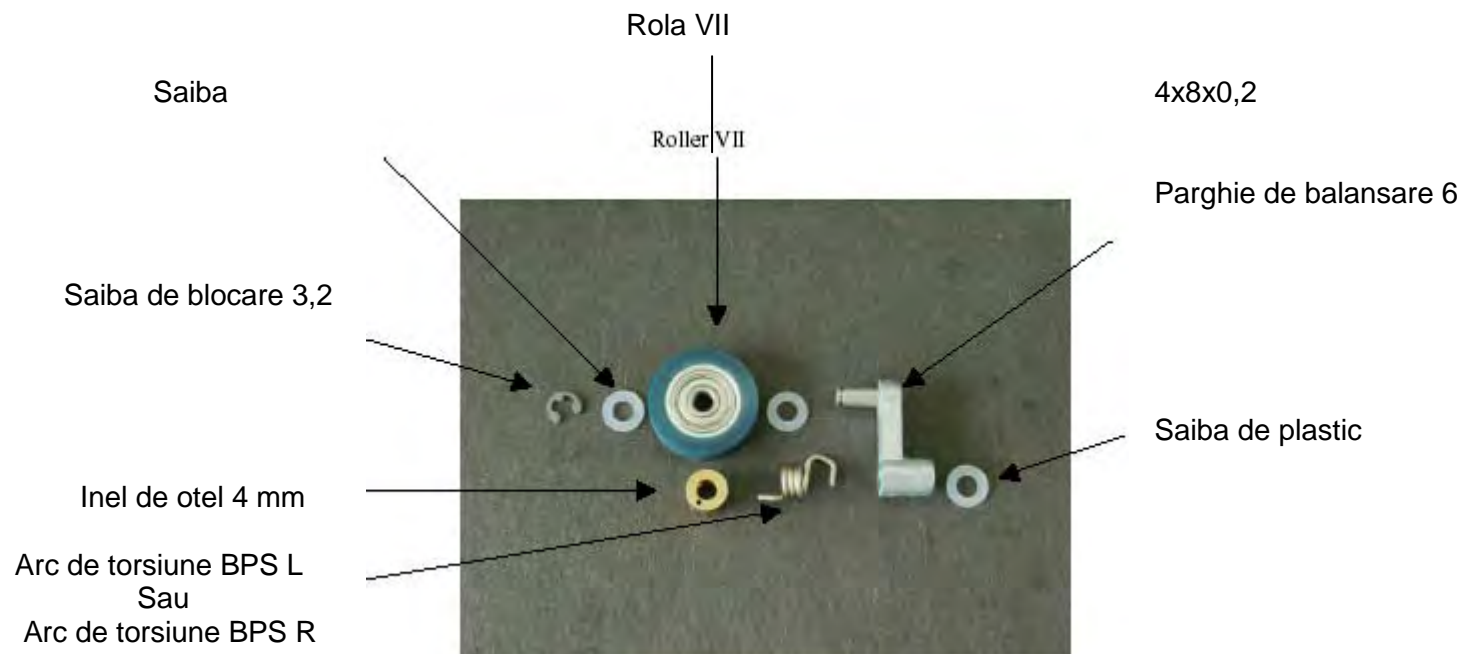
Bolt El.mag. imprimanta

Rola de presare din spate ISO 1/2/3 Nr. :2 (Back Pressure Roller ISO 1/2/3 No.:2) KGB 7503



Poz	Cantitatea/ masina	Numele	Articol No
60	2	Saiba de blocare (lock washer) 3,2	DIN 6799
65	4	Saiba (washer) 4x8x0,2	DIN 988 4x8x0,2
37	2	Parghie de balansare (rocking lever) MH	0000 0164
258	2	Rola de presare posterioara (back pressure roller)ISO 1/2/3 No.:2	0000 0015
56	2	Saiba de plastic (plastic washer)	03.10.043
41	1	Arc de torsiune (torsion spring) BPS MH L	0000 0217
41a	1	Arc de torsiune (torsion spring) BPS MH R	
36	2	Inel de otel (stellringe) 4 mm	0000 0080

Rola VII pentru masini de tiparit cartele **KGB 7503**



Poz	Cantitatea/ masina	Numele	Articol No
60	6	Saiba de blocare (lock washer) 3,2	DIN 6799
65	12	Saiba (washer) 4x8x0,2	DIN 988 4x8x0,2
30	6	Rulou (roller) VII	0000 0007
38	6	Parghie de balansare (rocking lever) 6	0000 0168
56	6	Saiba de plastic (plastic washer)	03.10.043
36	6	Inel de otel (stellring) 4 mm	0000 0080
40	3	Arc de torsiune (torsion spring) BPS MH L	0000 0216
39	3	Arc de torsiune (torsion spring) BPS MH R	0000 0215

