

1

2

3

4

Traseu 1 IT

Nr.cablu	Tip cablu	Sectiune [mm ²]	De la	La	Lungime [m]
T	NEXANS	50	Pantograf	1Q1;1e2	4
TL	NEXANS	50	Disj.1Q1	Cont.linie	6
T1	NEXANS	50	Cont.linie	Controler	5
T0	NEXANS	50	Rigleta	Controler	5
S03	NEXANS	10	ACL	P 2.2	4
T3	NEXANS	25	ACL	P IT.1;IT.2	12,5
P01	NEXANS	25	Ax inv.	P IT.1;IT.2	3,5
P03	NEXANS	25	Ax inv.	RTN	2
T0	NEXANS	25	Ax inv.	RTN	2
B01	NEXANS	10	P 4.1;4.2	P IT.1;IT.2	5
C05	NEXANS	10	P 4.1;4.2	P IT.1;IT.2	5
C09	NEXANS	10	P 4.1;4.2	P IT.1;IT.2	5
C13	NEXANS	10	P 4.1;4.2	P IT.1;IT.2	5
C17	NEXANS	10	P 4.1;4.2	P IT.1;IT.2	5
B03	NEXANS	10	P 4.1;4.2	Sursa st.	10
C15	NEXANS	10	P 4.1;4.2	Radiator	3,5
T0	NEXANS	10	Rigleta	Radiator	3,5
C11	NEXANS	10	P 4.1;4.2	Degivr.	3,5
T0	NEXANS	10	Rigleta	Degivr.	3,5
C07	NEXANS	10	P 4.1;4.2	Aeroterma	5,5
T0	NEXANS	10	Rigleta	Aeroterma	5,5
C19	NEXANS	10	P 4.1;4.2	Nisipar	5,5
T0	NEXANS	10	Rigleta	Nisipar	5,5
C03	NEXANS	10	P 4.1;4.2	Rez.salon	15
T0	NEXANS	10	Rigleta	Rez.salon	15
C02	NEXANS	10	R1	R2	0,5
C04	NEXANS	10	R3	R4	0,5
C06	NEXANS	10	R5	R6	0,5
C08	NEXANS	10	R7	R8	0,5
C10	NEXANS	10	R9	R10	0,5
C12	NEXANS	10	R11	R12	0,5
C20.1	NEXANS	10	R16.1	R17.1	3,5
C20.2	NEXANS	10	R16.2	R17.2	3,5
T0	NEXANS	10	Rigleta	Rez.salon	5,5
T0	NEXANS	10	CCL2	Sursa st.	6

Proiectat|Ing.V.Danciulescu|Desenat|Ing.V.Danciulescu|Verificat|Ing.Marin Stefan|Data:07.2006

RATB-APUPS

TRASEU 1 IT

V3A-93-2S-E-Tr.1 IT

1

Y

4