



LEGEND :

LEGENDA:

	22-0000182 (22-0000182 22-0000182)
Heating (low line (from copper and steel pipe))	
Heating (filling line (from copper and steel pipe))	
Steel heater, 1500 mm - length, 600 mm - height and two columns with angle valve, (1/2" diameter) turn-return, dual thermal power loss (nominal conditions) 7,744 W	
DN	
Manual deaeration unit, mounted on the heater, ~ 1/2"	
Automatic valve for deaeration, assembled on the upriser and, ~ 1/2"	
Angle control valve, assembled on the heater, on flow line ~ 1/2"	
RT	
RAA - *	
RR	
Angle valve, simple adjustment, assembled on the heater's return line, ~ 1/2"	
C	
RC-387	
Hot water manifold header (filling line) 60°C	
D	
Hot water manifold header (flow line) 90°C	
Separating sauce valve with flanges, ND 100, NP 6 bar	
SF100	

22.04.2010	Conducta incalzire, tur (leava de cupru si leava de oiei)
22.04.2010	Conducta incalzire, reur (leava de cupru si leava de oiei)
22.04.2010	Radiator ofi, noi, cu lungime de 1800mm, inaltimea de 600mm si doua cutii de ventil de dimensi 1/2" (turmen), putere totala scedea in conditii nominale
DM	Dispozitiv manual de aerisire montat la radiator, • 1/2"
RAA •	Robinet automat de aerisire, montat la capatul coloanei, H=2,5 m • 1/2"
RTS •	Robinet de trecere cu sfera, montat la radiator pe conducta de tur, • 1/2"
RR	Robinet coltar, simplu reglat montat la radiator pe conducta de reur, • 1/2"
RG38"	Robinet cu racord porturului, pentru gire • 3/8"
C	Colector
D	Distributor
RSF-100	Robinet de sectiionare cu sfera si flansa, Dn 100, pn 6 bari

NOTE:

*The present drawing will be consulted together with following plans :

A-T-001, A-T-002, A-T-003, A-T-004, A-T-005, A-T-006, A-T-007, A-T-008,

A-T-009, A-T-010, A-T-011, A-T-012, A-T-013. B-T-001 and B-T-002

NOTA:

Prezentul desen se va consulta impreuna cu planurile : A-T-001,

A-T-002, A-T-003, A-T-004, A-T-005, A-T-006, A-T-007, A-T-008,

A-T-009, A-T-010, A-T-011, A-T-012, A-T-013. B-T-001 SI B-T-002

[illegible]