

TABEL DE ECHIVALENTE

Diametru teava (")	Teava oel			PPR AI			CUPRU		
	Diametru mm		Grosime perete	Diametru mm		Grosime perete	Diametru mm		Grosime perete
	Interior	Exterior		Interior	Exterior		Interior	Exterior	
3/8	12,50			14,4	20	2,8	13	15	
1/2	15,75	21,3	2,3	18,0	25	3,5	15/18	17/20	1
3/4	21,25	26,9	2,3	23,2	32	4,4	20	22	1
1	27,00	33,7	2,9	29,0	40	5,5	26	28	1
1 1/4	35,75	42,4	2,9	36,2	50	6,9	33	35	1
1 1/2	41,25	48,3	2,9	45,8	63	8,6	40	42	1






DISTANTE INTRE SUSTINERI CONDUCTE

Diametrul interior (") sau (mm)	Distanțe recomandate (m)	
	Conducte neizolate	Conducte izolate
3/8 - 1/2	3,3	2,0
3/4 - 1	4,2	3,0
1 1/4 - 1 1/2	5,1	4,0
48 - 57,5	5,7	4,6
64 - 70	6,1	5,1
76 - 82	6,7	5,7
88 - 95	7,0	6,0

LEGENDA

- conducta tur din PPR
- conducta retur din PPR
- conducta izolata avand grosimea termoizolatiei de 13 mm
- panta conductei (descendenta catre golire)
- CT - centrala murala 5, 10 sau 15 kW
- Rg - robinet golire
- CR - clapeta de sens

- FY - filtru de impuritati cu sita
- VA - ventil de aerisire automat cu valva de izolare Ø 1/2"
- M - manometru 0 - 6 bar
- T - termometru 0 - 120°C

PROIECTANT	 <div>Compania Municipala DEZVOLTARE DURABILA BUCURESTI</div>		BENEFICIAR	 <div>MUNICIPIUL BUCUREȘTI PRIN AMCCRS</div>	DENUMIRE PROIECT	LUCRARI DE REABILITARE, CONSOLIDARE, REFUNCTIONALIZARE, IMPREJMUIRE, ORGANIZARE DE SANTIER LA IMOBIL DE LOCUINTE SI FUNCTIUNI CONEXE DIN CALEA MOSILOR Nr. 92, SECTOR 3			
	Bucuresti, Strada Artistei Gherghelide nr.2, etaj nr.1, sector 1, Bucuresti, Reg. Com. J40/9290/15.06.2017 Cui unitate RO 37763791				ADRESA	Calea Mosilor nr. 92; Sector 3; Municipiul București			
	COLECTIV DE ELABORARE	NUME			SEMNATURA	Nr. proiect	104	Specialitatea: INSTALATII	Scara %
	SEF PROIECT SPECIALITATE	ARH. ANDREEA BARBULESCU				Faza	D.A.L.I.		
	PROIECTAT	ING. DANIELA DRAGULESCU				Data	2020	Titlu plansa: INSTALATIE DE INCALZIRE - SCHEMA -	Nr. plansa IT-01
DESENAT	ING. DANIELA DRAGULESCU								
VERIFICAT	ING. COSTIN DRAGOMIR	