

Legenda

Conducta incalzire tur-PEX

Conducta incalzire retur - PEX

Conducta incalzire tur cupru











Conducta incalzire retur cupru

Robinet cu obturator sferic

- Pn 6 bar, T_{max} 100 °C-apa incalzire

$\phi 18$
 $Q=1300w$
 $P=150mm$
 $L=70m$

Pardoseala incalzitoare, $Q=1300w$, 45/40, avand conducata cu $De = 20$ mm, montata in circuit cu pasul de 150 mm, in lungime de 70 m.

									
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Proiectat:		Ing. Păcurar Marius							
Self proiect:		arch. Hermann A. Krasteljan							
									
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Scara:		1:50		PLAN STATIE TRANSBORDARE (AUTOGARA)					
Data:		Feb. 2013		INSTALATIUNI INCALZIRE					
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