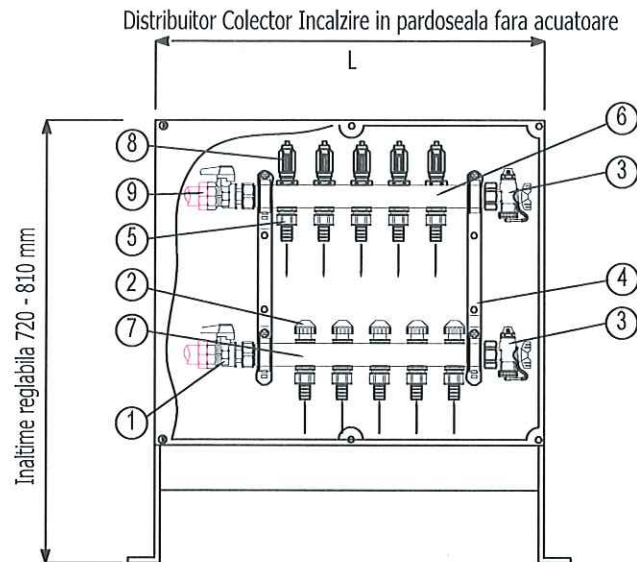


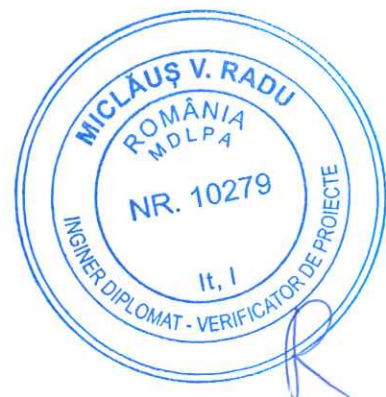
DETALIU DISTRIBUTOR-COLECTOR INCALZIRE IN PARDOSEALA; SC 1:20



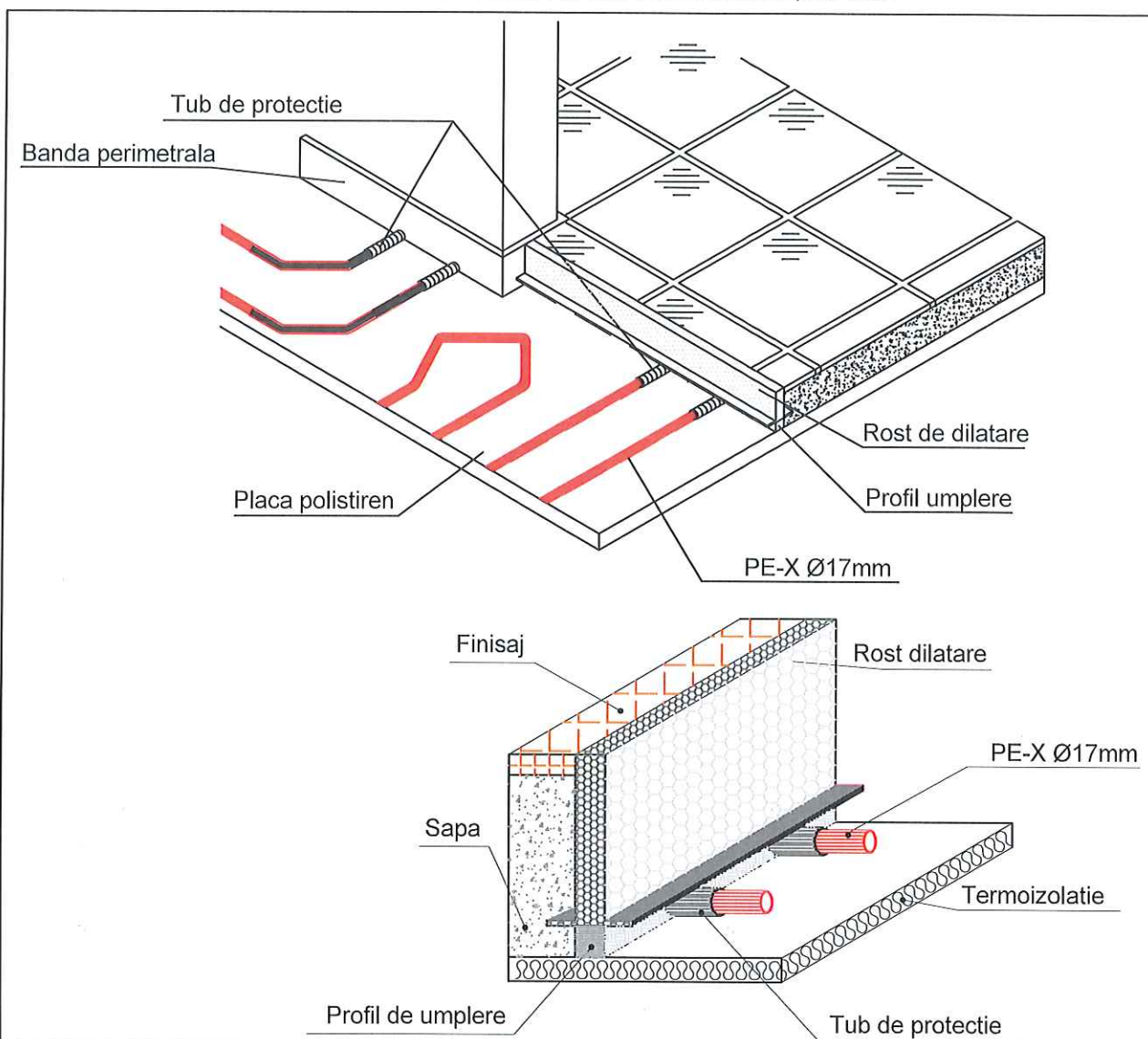
- 1-Robinet obturator sferic cu olandez-1"
- 2-Ventil retur reglare debit
- 3-Element de capat distribuitor
cu ventil de aerisire si robinet de golire
- 4-Consola fixare distribuitor
- 5-Racord demontabil teava distributie
- 6-Distribuitor 1"
- 7-Colector 1"
- 8-Debitmetru reglabil
- 9-Piesa de trecere

Numar circuite	2	3	4	5	6	7	8	9	10	11	12
Lungime distribuitor (mm) *	307	362	417	472	527	582	637	692	747	802	857
L minim dulap metalic (mm)*	400	500	500	600	600	700	700	800	800	900	900

* Inclusiv robinetii de separatie, cu bila ca si in figura de mai sus
Adancimea dulapurilor metalice este variabila:110-150 mm



DETALIU PLACA POLISTIREN SI ROST DE DILATARE; SC 1:10



ROST DE DILATARE

Rosturile de dilatare trebuiesc prevazute:

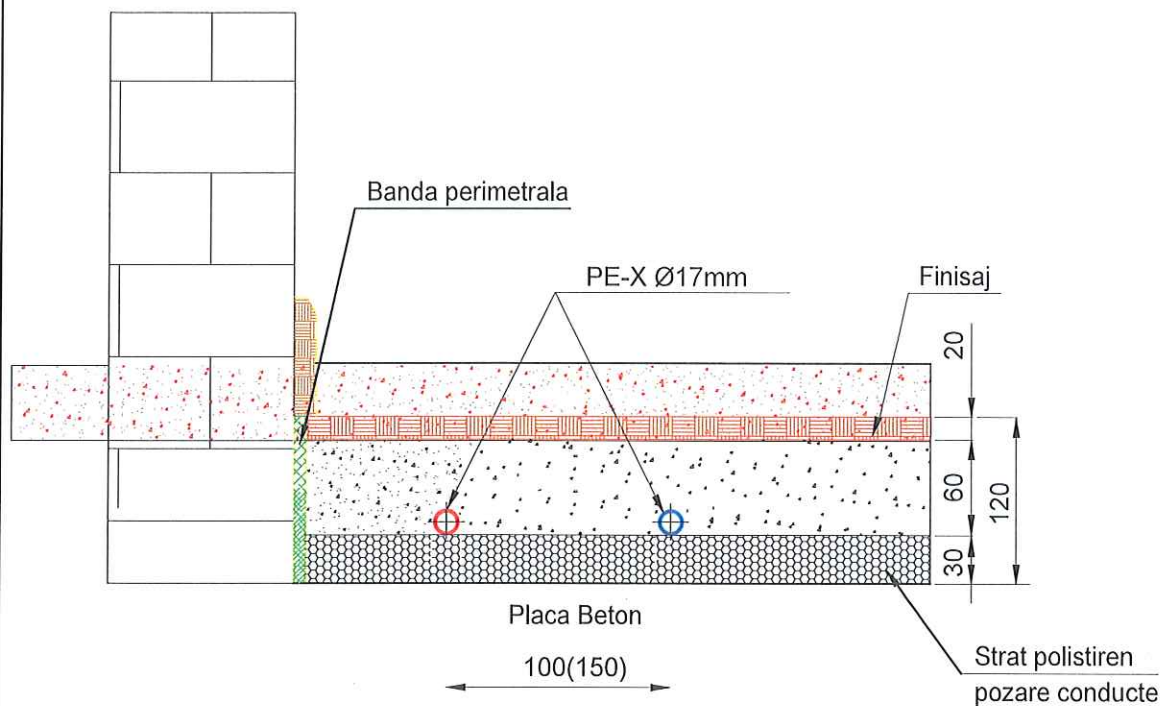
- pe tot perimetrul incaperii, astfel incat sa absoarba miscarile sapei;
- pentru incaperi cu suprafata > 40 m²;
- pentru deschideri intre pereti sau rosturi mai mari de 8 m.;
- sub pragul usilor.

Rostul de dilatare trebuie sa treaca prin toate straturile care acopera teava.

Banda perimetrala trebuie taiata la nivel abia dupa montajul finisajului.



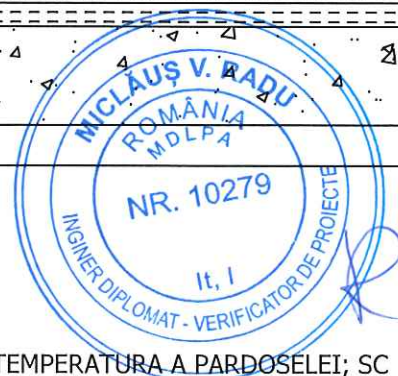
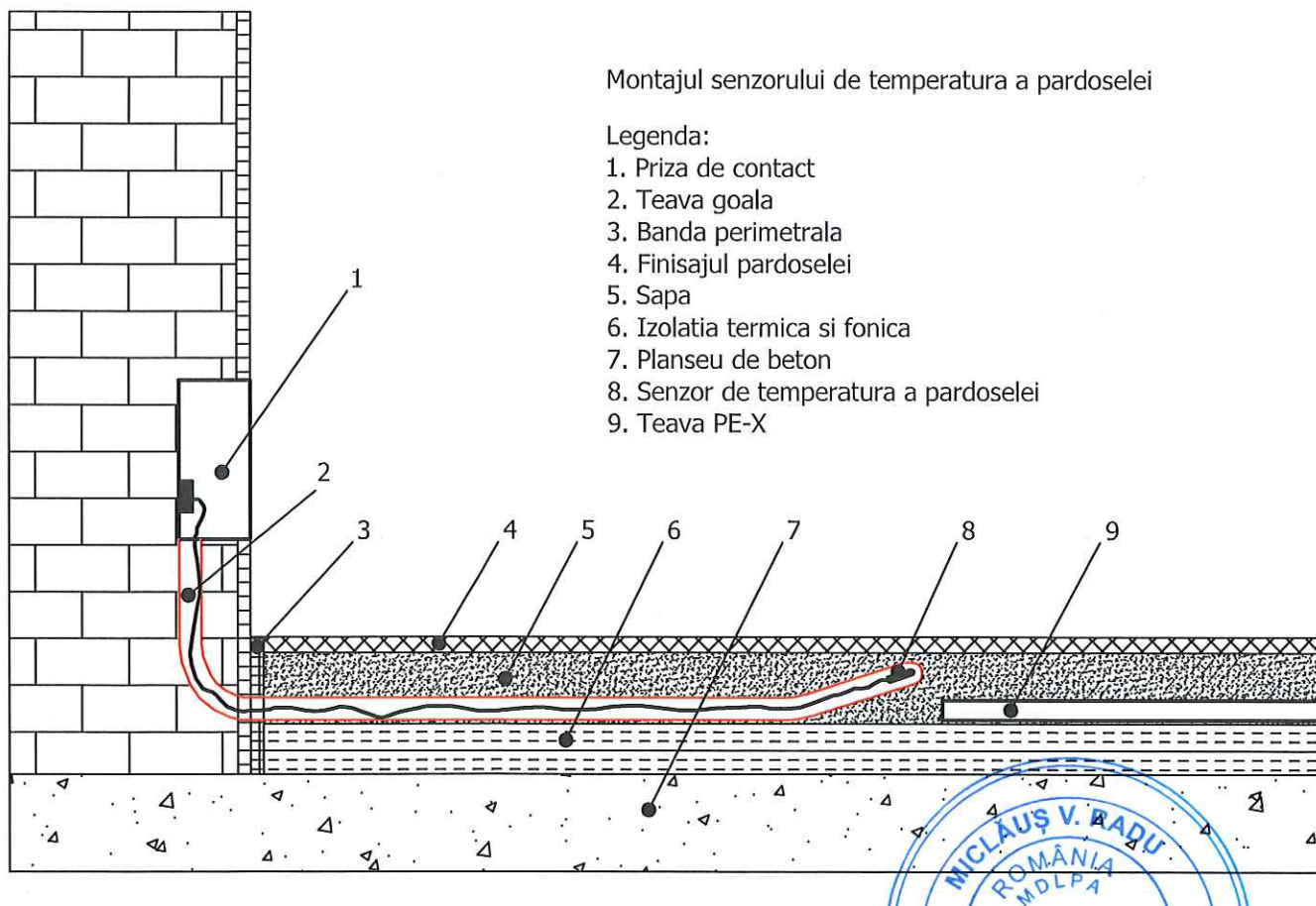
DETALIU INCALZIRE IN PARDOSEALA SI MONTAJ SENZOR DE TEMPERATURA A PARDOSELEI; SC 1:10



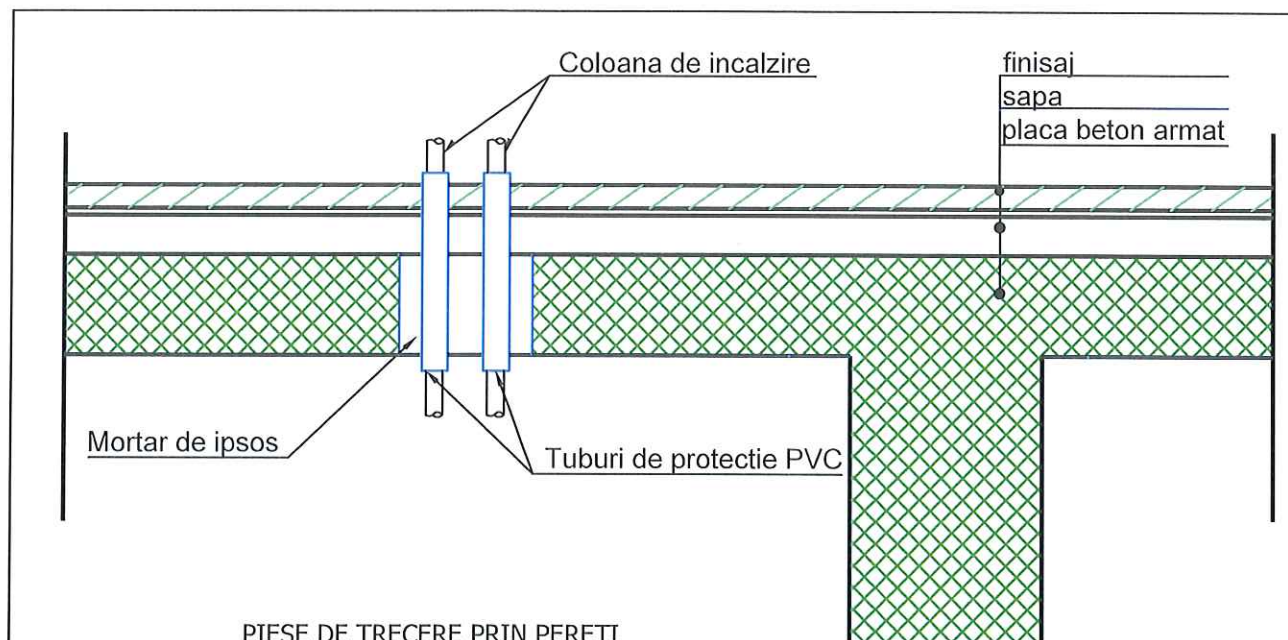
Montajul senzorului de temperatura a pardoselei

Legenda:

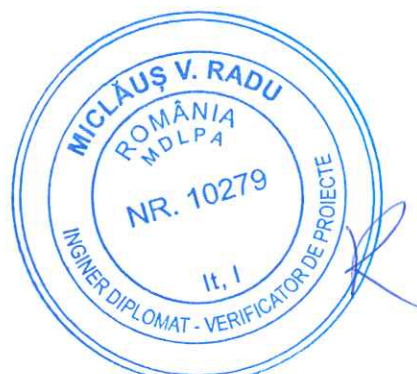
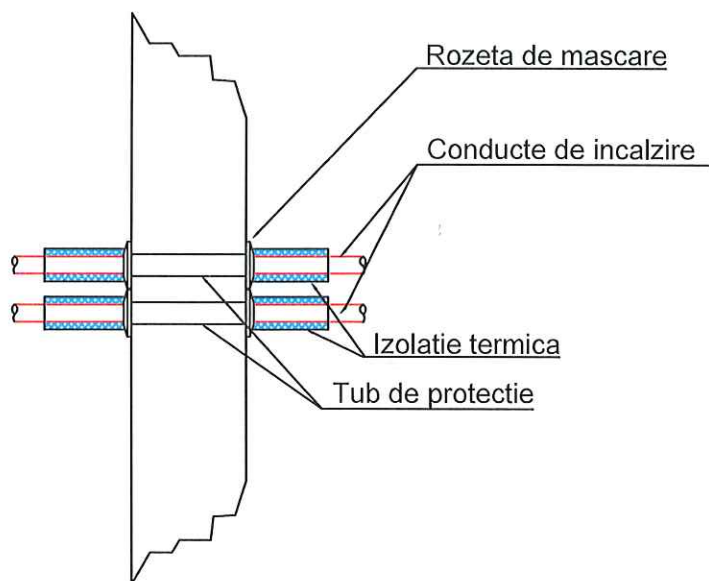
1. Priza de contact
2. Teava goala
3. Banda perimetrala
4. Finisajul pardoselei
5. Sapa
6. Izolatia termica si fonica
7. Planseu de beton
8. Senzor de temperatura a pardoselei
9. Teava PE-X



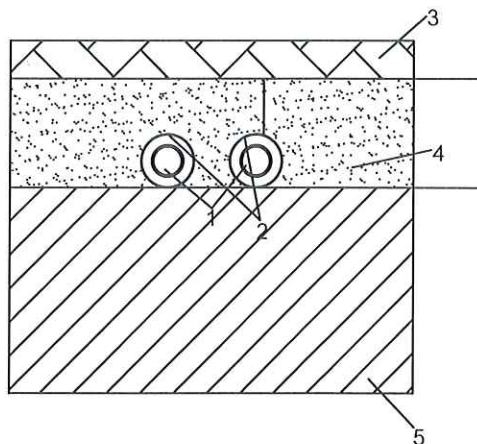
PIESE DE TRECERE PRIN PLANSEE; SC 1:20



PIESE DE TRECERE PRIN PERETI



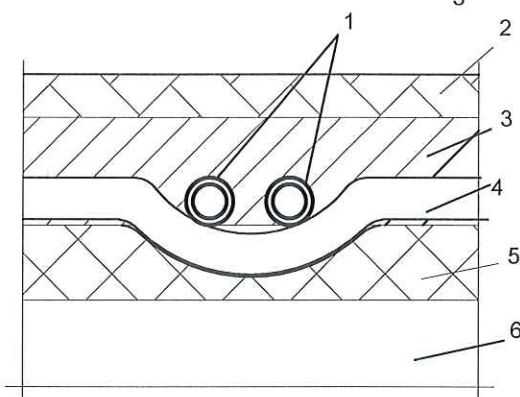
DETALIU POZARE CONDUCTE, INTERSECȚIE CONDUCTE ÎN SAPA SC 1:20



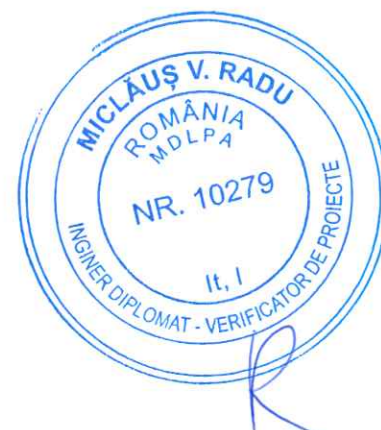
Poz.	DENUMIRE
1	Conducta Ø16 mm
2	Tub flexibil de protecție
3	Pardoseala finită
4	Sapa mortar
5	Placa beton armat

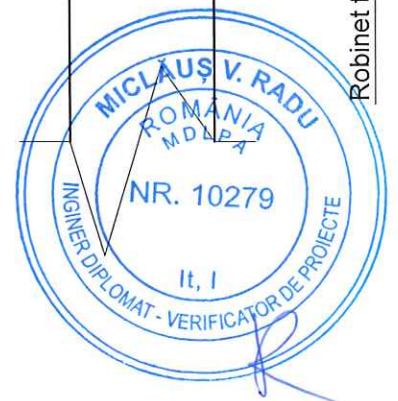
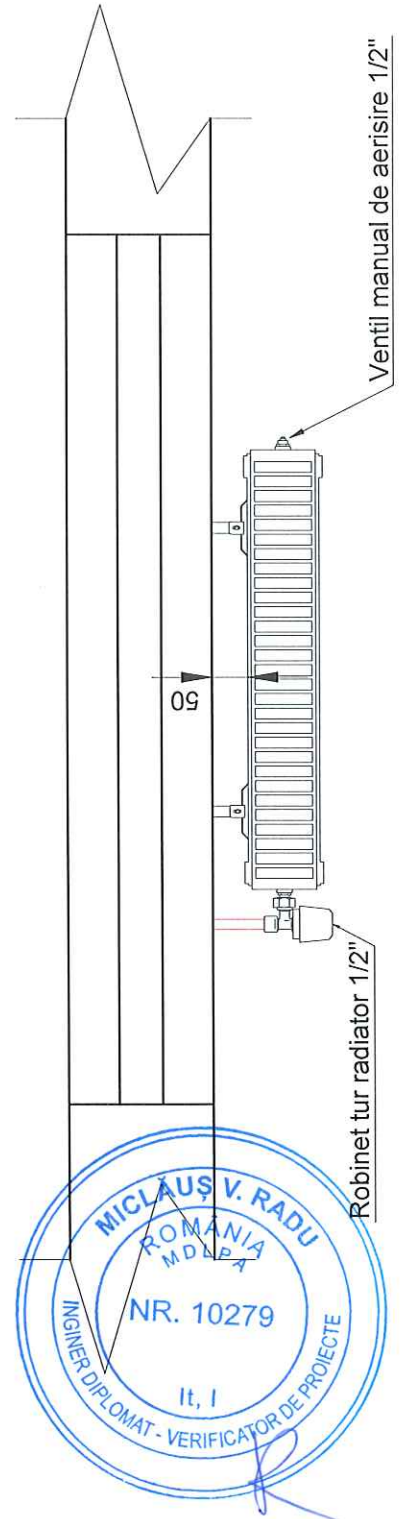
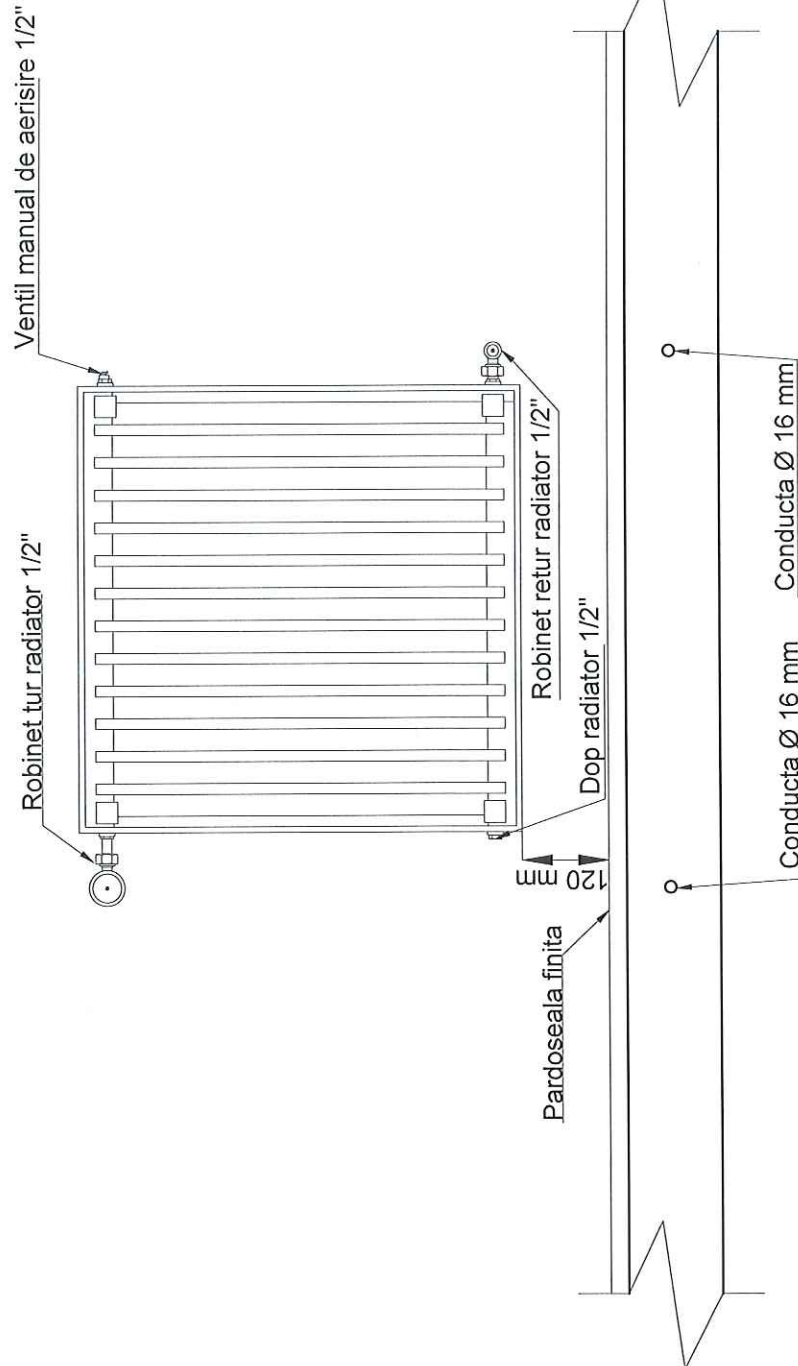
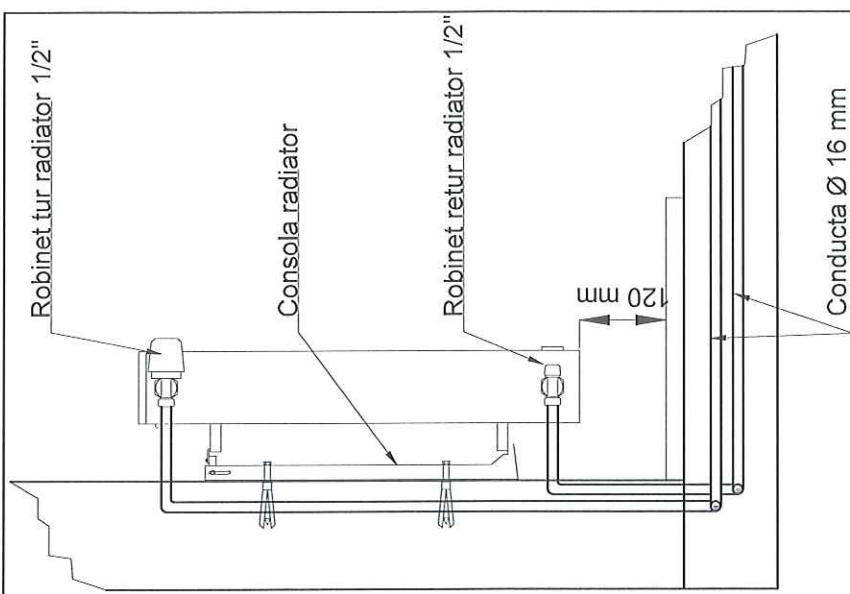
Nota

Dimensiunile sunt date în mm

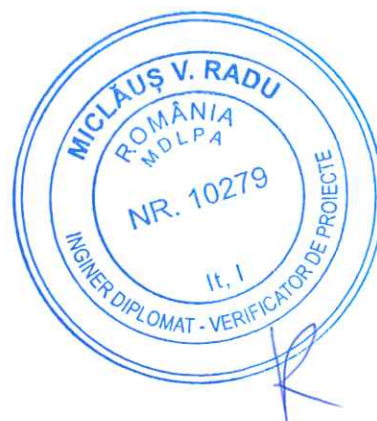
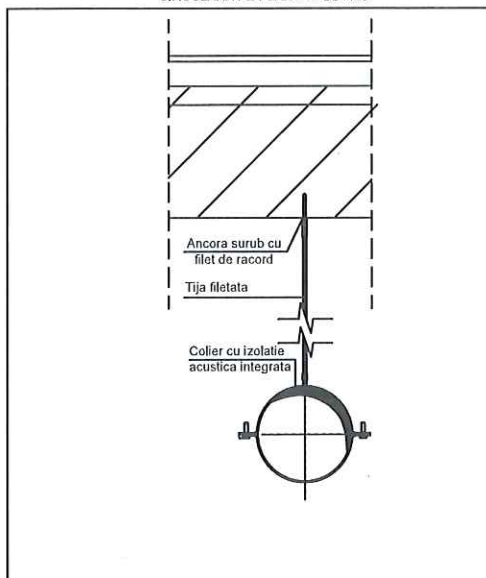


Poz.	DENUMIRE
1	Conducta instalatii incalzire
2	Pardoseala finită
3	Sapa mortar
4	Conducta instalatii sanitare
5	Strat termoizolatie
6	Placa beton armat



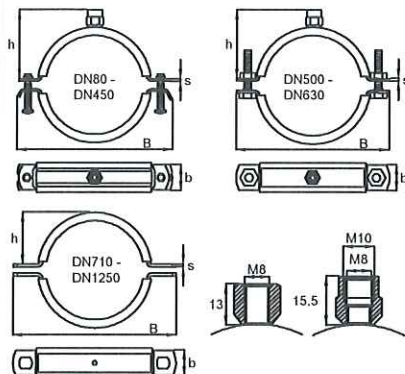


DETALIU FIXARE TUBULATURA
CIRCULARA PE PLANSEU SC 1:20

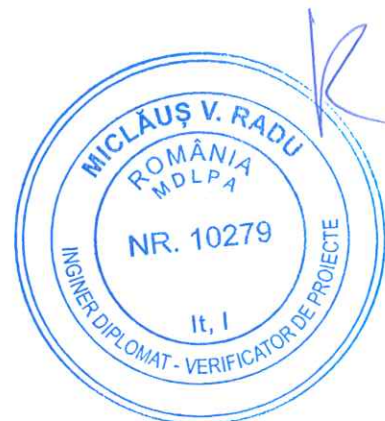


COLIERE PENTRU CONDUCTELE DE VENTILATIE SC 1:20

Inchidere cu sistem click
Izolatie acustica integrata
Insertie cu profil de fixare pe margini pentru prevenirea alunecarii
garniturii in timpul instalarii

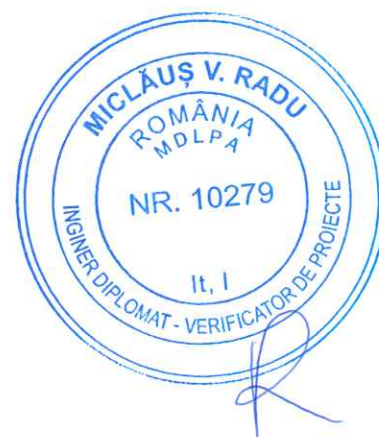


- ϕ 80-200mm : b=20mm; s=1.5mm;
conector filet M8; surub inchidere M6x32
 ϕ 224-450mm : b=25mm; s=2.0mm;
conector filet M8/M10; surub inchidere M6x42
 ϕ 500-630mm : b=25mm; s=2.5mm;
conector filet M8/M10; surub inchidere M10x50
 ϕ 710-800mm : b=25mm; s=2.5mm;
conector filet - ; surub inchidere Hole 11x13
 ϕ 900-1250mm : b=30mm; s=3.0mm;
conector filet - ; surub inchidere Hole 11x13
 B,h-variaza in functie de diametru, conform catalog producator



I-0011-PT+DE-C3-NL BORDEROU VOLUM DETALII

- 0011.1 - DETALIU DISTRIBUTOR-COLECTOR INCALZIRE IN PARDOSEALA; SC 1:20
- 0011.2 - DETALIU PLACA POLISTIREN SI ROST DE DILATARE; SC 1:10
- 0011.3 - DETALIU INCALZIRE IN PARDOSEALA SI MONTAJ SENZOR DE TEMPERATURA A PARDOSEI
- 0011.4 - PIESE DE TRECERE PRIN PLANSEE; SC 1:20
- 0011.5 - DETALIU POZARE CONDUCTE, INTERSECTIE CONDUCTE IN SAPA SC 1:20
- 0011.6 - DETALIU MONTARE RADIATOR SC 1:10
- 0011.7 - DETALIU FIXARE TUBULATURA CIRCULARA SC 1:20
- 0011.8 - COLIERE PENTRU CONDUCTELE DE VENTILATIE SC 1:20



DENUMIRE PLANȘĂ

I-0011-PT+DE-C3-NL-Volum detalii