

Veličina komore A	Dimenzije priključaka razdjelnika	Protok radnog medija	Toplinska snaga pri $\Delta t=20^{\circ}\text{C}$	Duljina razdjelnika <input type="text"/> mm	Maksimalni pretlak <input type="text"/> bar	Max. temperatura <input type="text"/> $^{\circ}\text{C}$
<input type="checkbox"/> 80	DN50	8,5 m <sup>3</sup> /h	195 kW			
<input type="checkbox"/> 100	DN65	14 m <sup>3</sup> /h	315 kW			
<input type="checkbox"/> 120	DN80	19,3 m <sup>3</sup> /h	435 kW			
<input type="checkbox"/> 160	DN125	49 m <sup>3</sup> /h	1110 kW			
<input type="checkbox"/> 200	DN150	71,8 m <sup>3</sup> /h	1625 kW			
<input type="checkbox"/> 250	DN200	121,5 m <sup>3</sup> /h	2750 kW			
<input type="checkbox"/> 300	DN250	191,8 m <sup>3</sup> /h	4340 kW			
<input type="checkbox"/> 350	DN300	271,3 m <sup>3</sup> /h	6140 kW			
<input type="checkbox"/> 400	DN300	271,3 m <sup>3</sup> /h	6140 kW			
<input type="checkbox"/> 450	DN350	329,5 m <sup>3</sup> /h	7460 kW			
<input type="checkbox"/> 500	DN400	435 m <sup>3</sup> /h	9845 kW			

Izbor izolacije:

Oplata od pocinčanog lima

polistiren EPS 35 mm (DIN 4102-B2) - samo za HVE80

kamena vuna (MW-EN 13162-T6-WL(P)-AF30-SD20-CP5)

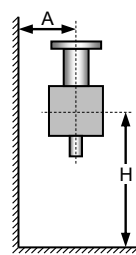
50 mm     100 mm

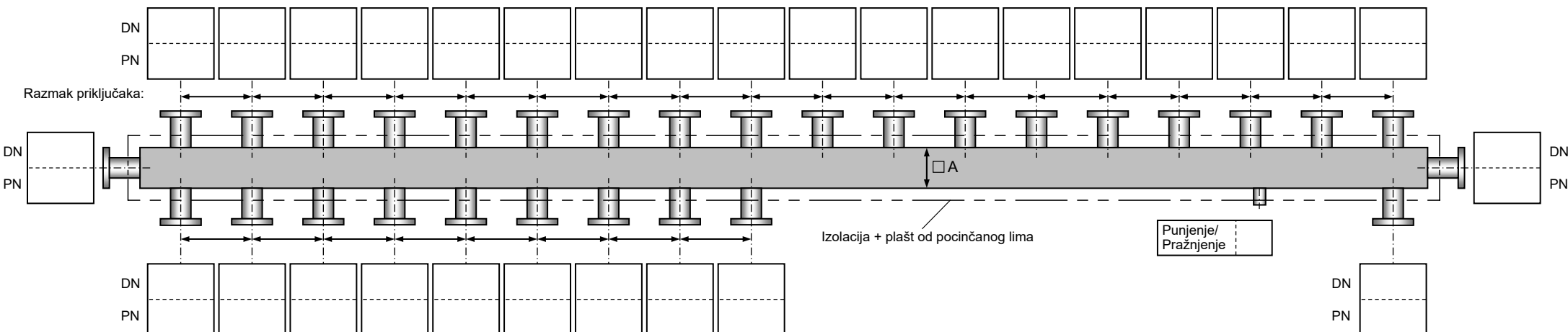
paronepropusna FEF 19 mm (EN 14304)

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Zidni nosač  
A =  mm  
(Za HVE 80-120, A = 160 ili 220 mm)

Podni nosač  
H =  mm





**NAPOMENE:**