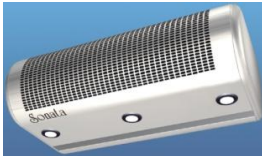



Install Home Distribution SRL		
Adresa	Str Gh. Magheru, 43, sector 1	
	Bucuresti, Romania	
office@ihdgroup.ro	www.ihdgroup.ro	

Lista preturi KLIMAOPREMA

Perdele aer

Cod	Denumire	Descriere	Imagine	Pret (Euro)		
2510N	Perdele aer model SONATA Inaltime montaj: 2,0-2,5m; Lungime: 1,0-2,0m; N-fara incalzire; W-incalzire apa; E-incalzire electrica;	Volum aer 1300-1700 m3/h; 230V,		978,33 €		
2510W		Volum aer 1100-1600 m3/h; 230V; Putere Q (kW) 5,1-17,5;		1.093,33 €		
2510E3		Volum aer 1300-1700 m3/h; 400V; Putere Q (kW) 1,5-3;		1.393,33 €		
2510E6		Volum aer 1300-1700 m3/h; 400V; Putere Q (kW) 3-6;		1.393,33 €		
2517N		Volum aer 1500-2650 m3/h; 230V		1.285,00 €		
2517W		Volum aer 1200-2500 m3/h; 230V; Putere Q (kW) 6,8-30,8;		1.456,67 €		
2517E5		Volum aer 1500-2650 m3/h; 400V; Putere Q (kW) 2,5-5;		1.665,00 €		
2517E10		Volum aer 1500-2650 m3/h; 400V; Putere Q (kW) 5-10;		1.665,00 €		
2520N		Volum aer 2600-3400 m3/h; 230V		1.365,00 €		
2520W		Volum aer 2200-3200 m3/h; 230V; Putere Q (kW) 6,8-30,8;		1.611,67 €		
2520E6		Volum aer 2600-3400 m3/h; 400V; Putere Q (kW) 4;		1.780,00 €		
2520E9		Volum aer 2600-3400 m3/h; 400V; Putere Q (kW) 6;		1.780,00 €		
2520E12		Volum aer 2600-3400 m3/h; 400V; Putere Q (kW) 10-12;		1.780,00 €		
2510N		Perdele aer model GRAND Inaltime montaj: 2,5m; Lungime: 1,0-2,0m; N-fara incalzire; W-incalzire apa; E-incalzire electrica		Volum aer 1300-1700 m3/h; 230V,		800,00 €
2510W				Volum aer 1100-1600 m3/h; 230V; Putere Q (kW) 5,1-17,5;		913,33 €
2510E3	Volum aer 1300-1700 m3/h; 400V; Putere Q (kW) 1,5-3;		1.210,00 €			
2510E6	Volum aer 1300-1700 m3/h; 400V; Putere Q (kW) 3-6;		1.210,00 €			
2517N	Volum aer 1500-2650 m3/h; 230V		1.076,67 €			
2517W	Volum aer 1200-2500 m3/h; 230V; Putere Q (kW) 6,8-30,8;		1.226,67 €			
2517E5	Volum aer 1500-2650 m3/h; 400V; Putere Q (kW) 2,5-5;		1.458,33 €			
2517E10	Volum aer 1500-2650 m3/h; 400V; Putere Q (kW) 5-10;		1.458,33 €			

2520N	Perdele aer model GRAND Inaltime montaj: 3,5m; Lungime: 1,0-2,0m; N-fara incalzire; W-incalzire apa; E-incalzire electrica	Volum aer 2600-3400 m3/h; 230V	1.191,67 €
2520W		Volum aer 2200-3200 m3/h; 230V; Putere Q (kW) 11,6-38,4;	1.371,67 €
2520E6		Volum aer 2600-3400 m3/h; 400V; Putere Q (kW) 4-6;	1.621,67 €
2520E9		Volum aer 2600-3400 m3/h; 400V; Putere Q (kW) 9;	1.621,67 €
2520E12		Volum aer 2600-3400 m3/h; 400V; Putere Q (kW) 10-12;	1.621,67 €
3510N		Volum aer 1300-2700 m3/h; 230V,	833,33 €
3510W		Volum aer 1100-2500 m3/h; 230V; Putere Q (kW) 5,1-17,5;	966,67 €
3510E6		Volum aer 1300-2700 m3/h; 400V; Putere Q (kW) 3-6;	1.166,67 €
3510E9		Volum aer 1300-2700 m3/h; 400V; Putere Q (kW) 3-6;	1.166,67 €
3517N		Volum aer 1400-4000 m3/h; 230V	1.185,00 €
3517W		Volum aer 1300-3850 m3/h; 230V; Putere Q (kW) 8,3-47;	1.350,00 €
3517E10		Volum aer 1400-4000 m3/h; 400V; Putere Q (kW) 5-10;	1.623,33 €
3517E15		Volum aer 1400-4000 m3/h; 400V; Putere Q (kW) 5-10;	1.623,33 €
3520N		Volum aer 2600-5400 m3/h; 230V	1.230,00 €
3520W		Volum aer 2200-5000 m3/h; 230V; Putere Q (kW) 13,3-60,9;	1.465,00 €
3520E12		Volum aer 2600-5400 m3/h; 400V; Putere Q (kW) 6-12;	1.730,00 €
3520E15		Volum aer 2600-5400 m3/h; 400V; Putere Q (kW) 12-18;	1.730,00 €



*Preturile sunt exprimate in Euro si nu contin TVA

Termen de livrare: 3-4 saptamani