


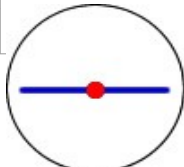


**LISTA PRETURI PANOURI TUBURI VIDATE**

MODEL	TIP PANOU	NUMAR TUBURI	Dimensiuni Lungime x Latime x Inaltime (mm)	Aria colectare NET (m <sup>2</sup> )	PRET EURO (fara TVA)
TZ47/1500-10U	U Pipe $\Phi$ tub 47mm 	10	1660 × 920 × 150	0,96	249
TZ47/1500-15U		15	1660 × 1270 × 150	1,45	334
TZ47/1500-20U		20	1660 × 1620 × 150	1,94	422
TZ47/1500-25U		25	1660 × 1970 × 150	2,43	532
TZ47/1500-30U		30	1660 × 2320 × 150	2,91	620

CPC47/1500-6U	U Pipe $\Phi$ tub 47mm 	6	1660 × 905 × 150		425
CPC47/1500-12U		12	1660 × XXX × 150		535
CPC47/1500-14U		14	1660 × XXXX × 150		576
CPC47/1500-16U		16	1660 × XXXX × 150		671
CPC47/1500-18U		18	1660 × XXXX × 150		750

TZ58/1800-10R	Heat Pipe $\Phi$ tub 58mm 	10	2020 × 995 × 155	1,31	332
TZ58/1800-15R		15	2020 × 1410 × 155	1,97	464
TZ58/1800-20R		20	2020 × 1825 × 155	2,62	614
TZ58/1800-25R		25	2020 × 2240 × 155	3,49	744
TZ58/1800-30R		30	2020 × 2655 × 155	3,93	869

DMG100-8	Heat Pipe $\Phi$ tub 100 mm 	6	2203 x 1002 x 175	2,21	814
DMG100-12		12	2203 x 1560 x 175	3,32	1.199
DMG100-16		16	2203 x 1960 x 175	4,32	1.573

Preturile includ rama de sustinere pentru fiecare panou solar.

**Termeni comerciali:**

Plata se face in LEI la cursul BNR din data facturarii.

Preturile nu includ montajul

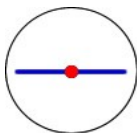
Garantia echipamentelor este 2 ani, in conditiile supravegherii montajului, punerii in functie si intretinerii efectuate de firma noastra.

Oferta este valabila pana la data 31 Decembrie 2010.

Livrarea se face la comanda, dupa achitarea unui avans de minim 30%, in termen maxim de 30 zile.

Caracteristici generale DMG100mm:

MODEL COLECTOR
Model tub vidat
Certificate de calitate
Unghi inclinat recomandat
Numar de tuburi vidate
Aria absorber
Aria apertura
Aria totala
Lungime x latime x inaltime (mm)
Greutate
Puterea in Watt Peak
Material sticla
Diametru tub
Grosime sticla
Presiunea interioara in tubul vidat
Material absorber
Strat selectiv
Coeficient absorbtie
Coeficient emisie
Material header - manifold
Izolatie header
Presiunea maxima de operare
Temperatura maxima de operare
Temperatura de stagnare
Specificatii generale
Conexiuni



DMG100-8	DMG100-12	DMG100-16
DMG100 - tub vidat 100mm cu absorber plat		
EN 12975		
de la 15° pana la 90°		
8,00	12,00	16,00
1,38m <sup>2</sup>	2,07m <sup>2</sup>	2,76m <sup>2</sup>
1,46m <sup>2</sup>	2,19m <sup>2</sup>	2,92m <sup>2</sup>
2,21m <sup>2</sup>	3,32m <sup>2</sup>	4,32m <sup>2</sup>
2203 x 1002 x 175	2203 x 1560 x 175	2203 x 1960 x 175
48kg	72kg	91kg
1117Wp	1675,5Wp	2234Wp
Sticla Borosilicata transpaenta >91%		
100mm		
2.5mm		
<10-5mbar		
Cupru (grosime 0,12mm)		
TINOX		
>0.93		
<0.08		
Aluminiu		
Vata minerala grosime 40mm		
6bar		
155°C		
231°C		
Rama de sustinere din aliaj aluminiu, model instalare terasa, plan inclinat sau tip fatada pe orientare pe verticala.		
Fiting compresat, 22mm (3/4")		

