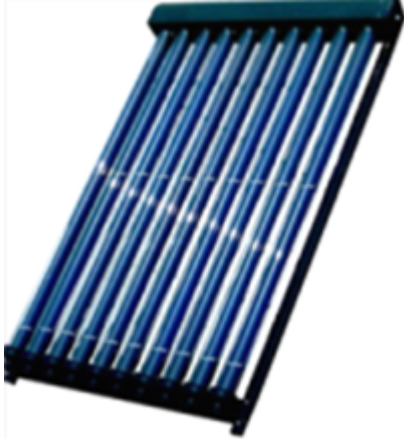


DMG SOLAR COLLECTOR

New to our range, the DMG solar collector delivers very impressive heat output results.



The most impressive solar collector yet

This collector is available in 2 sizes - 12 or 16 tubes per collector. The 100mm tubes offer a significantly higher output than the standard 58mm tube and so, fewer tubes are needed. This is particularly good news for those with limited roof space.

10 DMG tubes offer similar aperture area to a 20 tube standard heat pipe collector

Main Features

- Advanced Heat Exchange Method.
- Highly absorbent coating on tubes, maximizing energy yield.
- Quick start up – can deliver output after just 2 minutes.
- Weather resistant even in extreme conditions.
- Low maintenance.

DMG SOLAR COLLECTOR – SPECIFICATIONS

No of Tubes	(LxWxH) mm	Weight (empty)	Gross Area	Aperture Area	Stagnation Temp
12	2135x1468x170	65Kg	2.75m ²	2.19 m ²	200°C at 1000W/m ² and 30°C
16	2135x1948x170	91Kg	4.16m ²	2.92 m ²	

Size of collector	Code	Price £
DMG 012	010-DMG012	690.99
DMG 016	010-DMG016	900.75