

Recommended RETAIL PRICE Solar Systems (January-March -2010)

Integrated Non Pressure Gravity feed (Thermosiphon systems)

MODEL	Tubes	Tank capacity	Collector m2	PRICE excl.	PRICE incl.
ITD -10	10	80L	1,2	R 2,659.24	R 3,031.53
ITD -12	12	100L	1,4	R 3,097.76	R 3,531.45
ITD -18	18	150L	2,0	R 4,246.88	R 4,841.44
ITD -24	24	200L	2,7	R 5,557.88	R 6,335.98
ITD -30	30	250L	3,4	R 6,881.80	R 7,845.25

Integrated Pressurized Systems (up to 8bar) with copper heat pipe

MODEL	Tubes	Tank capacity	Collector m2	PRICE excl.	PRICE incl.
IP -10	10	80L	1,2	R 5,141.40	R 5,861.20
IP -12	12	100L	1,4	R 5,859.60	R 6,679.94
IP -18	18	150L	2,00	R 7,952.64	R 9,066.01
IP -24	24	200L	2,70	R 10,522.20	R 11,995.31
IP -30	30	250L	3,40	R 12,999.80	R 14,819.77

SPLIT Pressurized active solar systems - OPEN LOOP and Open LOOP Retrofit Direct system without copper coil. - (SPOL Series)

MODEL	Tubes	Tank Capacity	Collector m2	Price full system		Price Retrofit system	
				Excl. VAT	Incl. VAT	Excl. VAT	Incl. VAT
SPOL -12/100	12	100L	1,4	R 8,398.00	R 9,573.72	R 5,692.40	R 6,489.34
SPOL - 18/150	18	150L	2,0	R 10,016.80	R 11,419.15	R 6,908.40	R 7,875.58
SPOL - 24/200	24	200L	2,7	R 12,515.68	R 14,267.88	R 8,200.40	R 9,348.46
SPOL - 30/250	30	250L	3,4	R 14,465.84	R 16,491.06	R 9,538.00	R 10,873.32
SPOL - 36/300	36	300L	4,0	R 16,396.24	R 18,691.71	R 10,890.80	R 12,415.51
SPOL - 48/400	48	400L	5,4	R 21,029.20	R 23,973.29	NOT AVAILABLE	
SPOL - 60/500	60	500L	6,8	R 24,776.00	R 28,244.64	NOT AVAILABLE	
SPOL - 72/600	72	600L	8,0	R 30,202.40	R 34,430.74	NOT AVAILABLE	

SPLIT Pressurized active solar systems - CLOSED LOOP Indirect system with one copper coil. - (SPCL Series)

MODEL	Tubes	Tank capacity	Collector m2	PRICE excl.	PRICE incl.
SPCL - 12/100	12	100L	1,4	R 9,929.40	R 11,319.52
SPCL - 18/150	18	150L	2,0	R 11,495.76	R 13,105.17
SPCL - 24/200	24	200L	2,7	R 13,959.68	R 15,914.04
SPCL - 30/250	30	250L	3,4	R 15,944.80	R 18,177.07
SPCL - 36/300	36	300L	4,0	R 18,032.52	R 20,557.07
SPCL - 48/400	48	400L	5,4	R 25,707.00	R 29,305.98
SPCL - 60/500	60	500L	6,8	R 29,541.20	R 33,676.97
SPCL - 72/600	72	600L	8,0	R 33,242.40	R 37,896.34

Terms & Conditions

All Prices are excluding or (and) including VAT.
Prices are subject to change without prior notice.
Prices are calculated on every new shipment.
Please NOTE, all prices are Cash on Order.
Prices are ex-warehouse in Alton, Richards Bay, KZN.
Transport & courier fees are for customer own account.
Solar system Prices DO NOT include installation.

Payment by bank transfer MUST appear on statement before goods will be released.
E-Solar except cheque payments.
Goods will dispatched only after cheque clearance in the bank.
Prices only available while stock last.

Recommended RETAIL PRICE Solar components (January-March -2010)

Solar Collectors for SPLIT systems					
Models	Tubes	For tank capacity L	Collector m2	PRICE excl..	PRICE incl..
SB-12	12	100L	1,4	R 2,872.80	R 3,274.99
SB-18	18	150L	2,0	R 4,134.40	R 4,713.22
SB-20	20	165L	2,2	R 4,590.40	R 5,233.06
SB-24	24	200L	2,7	R 5,472.00	R 6,238.08
SB-30	30	250L	3,4	R 6,855.20	R 7,814.93

Solar water tanks (geysers for horizontal and vertical installations)						
For direct use (OPEN LOOP)			Tank	For indirect use (CLOSED LOOP)		
Models	PRICE excl.	PRICE incl.	Capacity	Models	PRICE excl.	PRICE incl..
BCD-SS-1,2-100	R 3,952.00	R 4,505.28	100L	BCDI-SS-1,2-100	R 5,263.00	R 5,999.82
BCD-SS-1,2-150	R 4,309.20	R 4,912.49	150L	BCDI-SS-1,2-150	R 5,567.76	R 6,347.25
BCD-SS-1,2-200	R 5,470.48	R 6,236.35	200L	BCDI-SS-1,2-200	R 6,694.08	R 7,631.25
BCD-SS-1,2-250	R 6,037.44	R 6,882.68	250L	BCDI-SS-1,2-250	R 7,296.00	R 8,317.44
BCD-SS-1,2-300	R 6,554.24	R 7,471.83	300L	BCDI-SS-1,2-300	R 7,882.72	R 8,986.30
SHD-SS-2,0-400	R 8,512.00	R 9,703.68	400L	SHDI-SS-2,0-400	R 12,882.00	R 14,685.48
SHD-SS-2,0-500	R 9,492.40	R 10,821.34	500L	SHDI-SS-2,0-500	R 13,862.40	R 15,803.14
SHD-SS-2,0-600	R 12,213.20	R 13,923.05	600L	SHDI-SS-2,0-600	R 14,858.00	R 16,938.12

Auxiliary parts - SOLAR accessories			
Models/series	Specification	PRICE excl.	PRICE incl.
System controller SR 609	For an electric element and water temperature control in an integrated solar systems. Greatly saves geyser electricity consumption.	R 624.96	R 712.45
System controller SR868C6	For pump, electric element and water temperature control for split active system. Greatly saves geyser electricity consumption.	R1000.00	R 1140.00
Automatic air valve	Special valve for automatic air release from the solar split system. Withstands temperature up to 180 C ⁰	R 117.60	R 134.06
Tempering valve	Tempering (Hot and cold water mixing) valve to prevent scalding by hot water with 55-60C ⁰ hot water outlet. Adjustable for 35-55C hot water outlet.	R 560.00	R 638.40
Tempering /Diverting valve	Tempering valve + diverting valve for water divert into gas boiler if water temperature in the solar geyser drops below 55C ⁰	R 800.00	R 912.00
Circulation pump 220V – (Cast Iron body)	For Split, active pumped systems. Manual three speed control. Cast iron body and s/steel shaft.	R 880,00	R1003.20
Circulation pump 220V – (Brass body)	For Split, active pumped systems. Manual three speed control. Bronze body and s/steel shaft.	R 980,00	R1117.20
Solar pump Laing 12/24V	For Split active pumped systems. Automatic speed control. Bronze body with porcelain bearing and 14mm flange.	R1668,00	R1901.52
Expansion tank 8L	For SPLIT indirect (Closed Loop) systems.	R 243,60	R 277,70
Pipe Insulation 15 & 22mm.	UV and frost protective flexible pipe insulation with aluminium covering for 15-22mm copper pipes.	R 25.08	R 28.59
All glass Vacuum tube	Tube dimensions 58x1800x2.0mm with three target layers	R 79.80	R 90.97
Vacuum tube with heat pipe	Tube dimensions 58x1800x2.0mm with three target layers and pure copper heat transfer heat pipe 0,8x1800x14mm	R 148.20	R 168.95