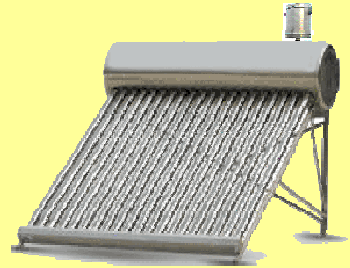


PRODUCT CATALOGUE 2009 - Complete solar systems

Integrated Thermosiphon Non Pressure Direct solar systems (Water in the tubes)

Product code Model	Description			
	Collector Tubes	Tank capacity L	Collector m2	Availability
ITD -10	10	80	1,15	Only by order
ITD -12	12	100	1,35	YES
ITD -16	16	130	1,80	Only by order
ITD -18	18	150	2,00	Only by order
ITD -24	24	200	2,70	Only by order
ITD -30	30	250	3,40	Only by order



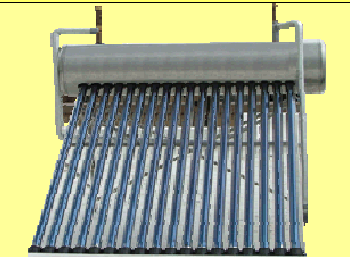
Integrated Thermosiphon Pressurized Direct solar systems (Water in the tubes)

Product code Model	Description			
	Collector Tubes	Tank capacity L	Collector m2	Availability
ITP -10	10	80	1,15	Only by order
ITP -12	12	100	1,35	YES
ITP -16	16	130	1,80	Only by order
ITP -18	18	150	2,00	Only by order
ITP -24	24	200	2,70	Only by order
ITP -30	30	250	3,40	Only by order



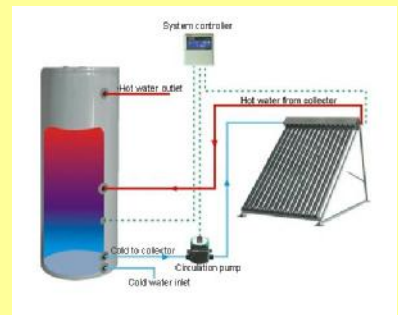
Integrated Pressurized solar Systems with heat pipe (No water in the tubes)

Product code Model	Description			
	Collector Tubes	Tank capacity L	Collector m2	Availability
IP -10	10	80	1,10	YES
IP -12	12	100	1,35	YES
IP -18	18	150	2,00	YES
IP -24	24	200	2,70	YES
IP -30	30	250	3,40	YES



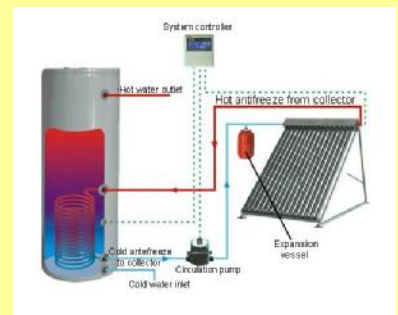
Split Pressurized Open Loop solar systems (Direct)

Product code Model	Description			
	Collector Tubes	Tank capacity L	Collector m2	Availability
SPOL - 12/100	10	100	1,1	Only by order
SPOL - 18/150	18	150	2,0	YES
SPOL - 24/200	24	200	2,7	YES
SPOL - 30/250	30	250	3,4	YES
SPOL - 36/300	36	300	4,0	YES
SPOL - 48/400	48	400	5,4	Only by order
SPOL - 60/500	60	500	6,8	Only by order
SPOL - 72/600	72	600	8,0	Only by order



Split Pressurized Closed Loop solar systems (Indirect)

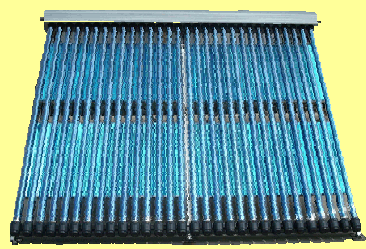
Product code Model	Description			
	Collector Tubes	Tank capacity L	Collector m2	Availability
SPCL - 12/100	10	100	1,1	Only by order
SPCL - 18/150	18	150	2,0	Only by order
SPCL - 24/200	24	200	2,7	Only by order
SPCL - 30/250	30	250	3,4	Only by order
SPCL - 36/300	36	300	4,0	Only by order
SPCL - 48/400	48	400	5,4	Only by order
SPCL - 60/500	60	500	6,8	Only by order
SPCL - 72/600	72	600	8,0	Only by order



PRODUCT CATALOGUE 2009 – Accessories


Solar Collectors for Split systems

Product code Model	Description			
	Collector Tubes	For Tank capacity L	Collector m2	Availability
SB-12	12	100	1,35	YES
SB-18	18	150	2,00	YES
SB-20	20	165	2,20	YES
SB-24	24	200	2,70	YES
SB-30	30	250	3,40	YES




Solar water tanks (Geysers) for Open Loop systems (Direct use) Horizontal and vertical installations.

Product code Model	Description			
	Tank capacity	Copper coil	Installation	Availability
BCD-CS-1,2-100	100L	NO	Horiz/Vertic	Only by order
BCD-CS-1,2-150	150L	NO	Horiz/Vertic	Only by order
BCD-CS-1,2-200	200L	NO	Horiz/Vertic	YES
BCD-CS-1,2-250	250L	NO	Horiz/Vertic	YES
BCD-CS-1,2-300	300L	NO	Horiz/Vertic	YES
SHD-CS-2,0-400	400L	NO	Horiz/Vertic	Only by order
SHD-CS-2,0-500	500L	NO	Horiz/Vertic	Only by order
SHD-CS-2,0-600	600L	NO	Horiz/Vertic	Only by order



Solar water tanks (Geysers) for Closed Loop systems (Indirect use) Horizontal and vertical installations.

Product code Model	Description			
	Tank capacity	Copper coil	Installation	Availability
BCI-CS-1,2-100	100L	YES	Horiz/Vertic	Only by order
BCI-CS-1,2-150	150L	YES	Horiz/Vertic	Only by order
BCI-CS-1,2-200	200L	YES	Horiz/Vertic	Only by order
BCI-CS-1,2-250	250L	YES	Horiz/Vertic	Only by order
BCI-CS-1,2-300	300L	YES	Horiz/Vertic	Only by order
SHI-CS-2,0-400	400L	YES	Horiz/Vertic	Only by order
SHI-CS-2,0-500	500L	YES	Horiz/Vertic	Only by order
SHI-CS-2,0-600	600L	YES	Horiz/Vertic	Only by order



Auxiliary accessories

Product code / Model	Description	Availability
System controller SR 609	Controller for electric element for integrated system with digital clock and temperature display	YES
System controller SR 868C	Controller for pump, electric element and temperature for split system with digital clock and temperature display	YES
Automatic air valve	For active Split direct (open loop) systems	YES
Tempering valve	Hot and Cold water mixing valve to prevent scalding by hot water. (55-60C ⁰) hot water outlet.	YES
Pump Wilo 220V	For active split systems 3 speed (25mm flange)	YES
Solar pump Laing 12/24V	For active Split systems (14mm flange)	YES
Expansion tank 8L	For Split indirect (Closed Loop) systems	YES
Pipe Insulation 22mm	UV and frost protective pipe insulation (22mm)	YES
All glass Vacuum tube	1800 x 58 x 2mm – for integrated non pressure systems	YES
Vacuum tube with heat pipe	1800 x 58 x 2mm – for integrated/split pressurized systems	YES