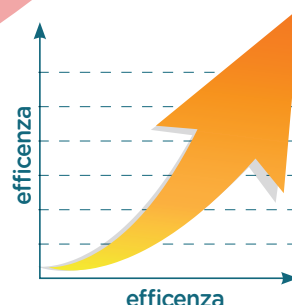
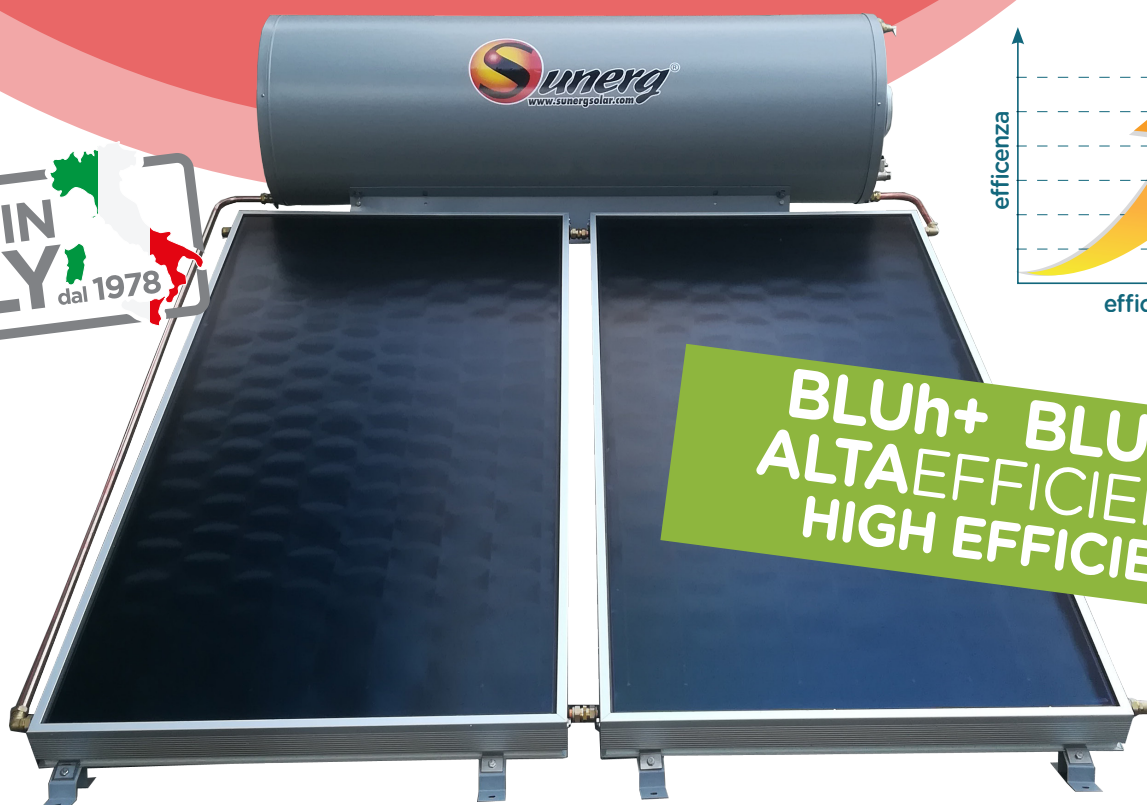




SISTEMI A CIRCOLAZIONE NATURALE PER SANITARIO

NATURAL CIRCULATION FOR DHW SYSTEMS | KIT À CIRCULATION NATURELLE

KIT GOLD



**BLU+ BLUhx+
ALTA EFFICIENZA
HIGH EFFICIENCY**



oppure




Garanzia bollitore Sunerg 5 anni


Sunerg tank warranty 5 years
Sunerg garantie bouillire 5 ans




Garanzia collettore Sunerg 10 anni

Sunerg collector warranty 10 years
Sunerg garantie collecteur 10 ans

 KIT GOLD alta efficienza che garantiscono prestazione, efficienza e durata nel tempo. Collettore e bollitore di ALTA GAMMA. Colorazione base marrone. Negli impianti a circolazione naturale il flusso tra pannello e serbatoio d'accumulo è determinato dalla semplice legge fisica secondo la quale i liquidi caldi salgono, mentre quelli freddi scendono. Tale impianto è un investimento vantaggioso in quanto non comporta manutenzioni particolari, la resa elevata garantisce acqua calda gratuita quasi tutto l'anno ed il costo viene recuperato in poco tempo. I sistemi a circolazione naturale Sunerg vengono forniti completi di tutti i componenti necessari all'installazione e alla messa in funzione.

 KIT GOLD High efficiency that ensures performance, efficiency and durability. High Gauge collector and kettle. Brown base coloring. In natural circulation SYSTEM the flow between the panel and the accumulating tank is determined by simple physical law that the hot fluid rises up, while cold ones flows down. This system is a worthwhile investment because it does not involve special maintenance, high yield provides free hot water almost all year and you get cost back in a short time. Sunerg natural circulation systems are supplied with all necessary components for installation and putting into operation.


 KIT GOLD-efficacité qui garantissent la performance, l'efficacité et la durabilité. Collecteur et ballon HAUTE GAMME. Base brune coloration. Les systèmes avec flux de circulation entre le capteur et le réservoir sont déterminés par une simple loi physique selon laquelle les fluides chauds montent, tandis que les froids redescendent. Cette installation est un investissement rentable car il ne comporte pas d'entretien particulier, un haut rendement fournit gratuitement l'eau chaude presque toute l'année et le coût est récupéré dans un court laps de temps. Les systèmes Sunerg à circulation naturelle sont fournis avec tous les éléments nécessaires pour l'installation et la mise en opération.

KIT GOLD

Sistemi ALTA RESA PER TETTO INCLINATO

High efficiency kit for slanted roof
Kit haut rendement pour toit incliné



Codice Code Code		Collettore solare (n.) Solar collector (n.) Capteur solaire (n.)	Bollitore Tank Ballon	Telaio per tetto inclinato Frame for slanted roof Châssis pour toit incliné	Kit accessori Accessories kit Kit accessoires	Liquido antigelo Anti freeze liquid Liquide anti-gel	INCENTIVO CONTO TERMICO*€ riferito ai soli collettori	
KITBLU150-20+	1/2	BLUh+	(1)	B150NK	TEL150	AC150W/1T	LIQ3+	673,40
KITBLU200-25+	2/3	BLUh+	(1)	B200NK	TEL201	AC200W/1TX	LIQ4+	996,80
KITBLU200-40+	3	BLUh+	(2)	B200NK	TEL202	AC200W/2T	LIQ5+	1.346,80
KITBLU200-50+	4	BLUh+	(2)	B200NK	TEL202X	AC200W/2TX	LIQ5+	1.993,60
KITBLU300-40+	4/5	BLUh+	(2)	B300NK	TEL302	AC300W/2T	LIQ8+	1.346,80
KITBLU300-50+	5/6	BLUh+	(2)	B300NK	TEL302X	AC300W/2TX	LIQ8+	1.993,60
KITBLU300-60+	5/6	BLUh+	(3)	B300NK	TEL303	AC300W/3T	LIQ10+	2.020,20
KITBLU300-75+	6/7	BLUh+	(3)	B300NK	TEL303X	AC300W/3TX	LIQ10+	2.990,40

Standard Packaging

KIT GOLD

Sistemi ALTA RESA PER TETTO PIANO

High efficiency kit for flat roof
Kit haut rendement pour toit plat



Codice Code Code		Collettore solare (n.) Solar collector (n.) Capteur solaire (n.)	Bollitore Tank Ballon	Telaio per tetto piano Frame for base roof Châssis pour toit plan	Kit accessori Accessories kit Kit accessoires	Liquido antigelo Anti freeze liquid Liquide anti-gel	INCENTIVO CONTO TERMICO*€ riferito ai soli collettori	
KITBLU150-20+R	1/2	BLUh+	(1)	B150NK	TEL150R	AC150W/1T	LIQ3+	673,40
KITBLU200-25+R	2/3	BLUh+	(1)	B150NK	TEL201XR	AC200W/1TX	LIQ4+	996,80
KITBLU200-40+R	3	BLUh+	(2)	B200NK	TEL202R	AC200W/2T	LIQ5+	1.346,80
KITBLU200-50+R	4	BLUh+	(2)	B200NK	TEL202XR	AC200W/2TX	LIQ5+	1.993,60
KITBLU300-40+R	4/5	BLUh+	(2)	B300NK	TEL302R	AC300W/2T	LIQ8+	1.346,80
KITBLU300-50+R	5/6	BLUh+	(2)	B300NK	TEL302XR	AC300W/2TX	LIQ8+	1.993,60
KITBLU300-60+R	5/6	BLUh+	(3)	B300NK	TEL303R	AC300W/3T	LIQ10+	2.020,20
KITBLU300-75+R	6/7	BLUh+	(3)	B300NK	TEL303XR	AC300W/3TX	LIQ10+	2.990,40

Standard Packaging

Bollitore serie NK

Bollitori porcellanati ad intercapedine

Glazed tanks with air casing
Ballons emailés à double paroi

Bollitore Tank Ballon	Rif. Ref. Réf.	B150NK	B200NK	B300NK
Capacità Capacity Capacité	lt	164,97	211,23	302,88
Dimensioni A - B Dimensions A - B Dimensions A - B	mm	590 x 940	590 x 1315	590 x 1860
Pressione di test Maximum tested pressure Pression d'épreuve	Bar	13	13	13
Pressione massima Maximum working pressure Pression maximale	Bar	8	8	8
Capacità scambiatore di calore Heat exchanger capacity Capacité de l'échangeur de chaleur	lt	5,39	9,51	14,28
Superficie scambiatore di calore Heat exchanger surface Échangeur de chaleur à surface	m ²	1,44	2,43	3,65
Peso a vuoto Weight empty poids à vide	Kg	64,68	88,25	120,9
Resistenza elettrica Electric Resistance Inlet	N1		1 1/4"	
Uscita acqua calda sanitaria Domestic Hot Water Outlet	N2		3/4"	
Valvola di sicurezza Safety Valve Inlet	N3		3/4"	
Ingresso acqua fredda sanitaria Domestic Cold Water Inlet	N4		3/4"	
Ingresso collettori solari Solar Collector Inlet	N5		3/4"	
Uscita collettori solari Solar Collector Outlet	N6		3/4"	
Anodo Anode Anode	N7		1 1/4"	