



KIT SKY



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

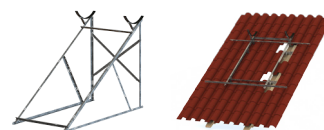
LIQUIDO ANTIGELO INCLUSO

INCLUDED LIQUID ANTIGEL
FROST LIQUIDE INCLUS

RESISTENZA ELETTRICA 1500 W INCLUSA

INCLUDED ELECTRICAL RESISTANCE
CHAUFFAGE ELECTRIQUE INCLUS

TELAIO UNIVERSALE - UNIVERSAL FRAME



ISO 9806 : 2013
DIN 4753


EUR1





CONTO
TERMICO
2.0

oppure

DETRAZIONE
65%

 KIT SKY sistema a circolazione naturale per sanitario con ottime prestazioni. Colorazione base grigia. 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.

 In natural circulation SYSTEM the flow between the panel and the accumulating tank cost back in a short time. 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.

 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. 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 SKY

Sistemi naturali completi serie SKY
Complete SKY series natural systems
Les systèmes naturels SKY série complète



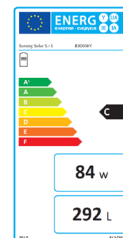
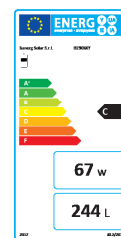
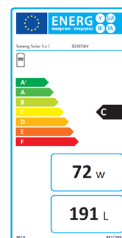
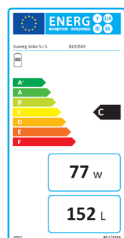
Codice Code Code	Collettore solare (n.) Solar collector (n.) Capteur solaire (n.)	Bollitore Tank Ballon	Telaio Universale universal frame Châssis universel	INCENTIVO CONTO TERMICO*€ riferito ai soli collettori
KITSKY150/20	SKY20 - 2,00 m ² (1)	B150SKY (160 L)	SI - YES - OUI	683,20
KITSKY200/25	SKY25 - 2,37 m ² (1)	B200SKY (200 L)	SI - YES - OUI	809,90
KITSKY200/40	SKY20 - 2,00 m ² (2)	B200SKY (200 L)	SI - YES - OUI	1.366,40
KITSKY200/50	SKY25 - 2,37 m ² (2)	B200SKY (200 L)	SI - YES - OUI	1.619,80
NEW KITSKY290/55	SKY27 - 2,72 m ² (2)	B290SKY (250 L)	SI - YES - OUI	2.055,20
KITSKY300/40	SKY20 - 2,00 m ² (2)	B300SKY (300 L)	SI - YES - OUI	1.366,40
KITSKY300/50	SKY25 - 2,37 m ² (2)	B300SKY (300 L)	SI - YES - OUI	1.619,80
KITSKY300/60	SKY20 - 2,00 m ² (3)	B300SKY (300 L)	SI - YES - OUI	2.049,60

Standard Packaging

*Incentivi usufruibili, salvo modifiche arbitrarie dettate dal GSE e/o fino al raggiungimento del tetto massimo stanziato dal GSE.

Bollitore serie SKY

Bollitori serie SKY
Glazed series SKY
Ballons series SKY



Bollitore Tank Ballon	Rif. Ref. Réf.	B150SKY	B200SKY	B290SKY	B300SKY
Capacità Capacity Capacité	lt	156	197	244	286
Dimensioni A - B Dimensions A - B Dimensions A - B	mm	580x1116	580x1356	580x1710	580x1970
Pressione di test Maximum tested pressure Pression d'épreuve	Bar	15	15	15	15
Pressione massima Maximum working pressure Pression maximale	Bar	10	10	10	10
Capacità scambiatore di calore Heat exchanger capacity Capacité de l'échangeur de chaleur	lt	12.9	18.3	25.8	25.8
Superficie scambiatore di calore Heat exchanger surface Échangeur de chaleur à surface	m ²	0.91	1.28	1.79	1.79
Peso a vuoto Weight empty poids à vide	Kg	66.8	81.8	112	114.5

DISEGNO TECNICO | Technical Drawing | Dessin Technique

