

Declaration of conformity

The solar thermal collectors:

KS2000 SP; KS2000 SLP; KS2000 TP; KS2000 TLP; KS2000 TP AC; KS2000 TLP AC;
KS2000 TP Am; KS2000 TLP Am; KS2000 TP ACR; KS2000 TLP ACR; KS2300 TP AC;
KS2300 TLP AC; KS2500 TP AC; KS2500 TLP AC

Manufactured by

HEWALEX Spółka z ograniczoną odpowiedzialnością Sp.k.
ul. Juliusza Słowackiego 33
43-502 Czechowice-Dziedzice, Poland

This is to declare that the flat plate collectors **KS2000 SP, KS2000 TP, KS2000 TP AC, KS2000 TP Am, KS2000 TP ACR, KS2300 TP AC, KS2500 TP AC** and accordingly **KS2000 SLP, KS2000 TLP, KS2000 TLP AC, KS2000 TLP Am, KS2000 TLP ACR, KS2300 TLP AC, KS2500 TLP AC** are technically identical flat plate collectors. The only difference between these products is the surface treatment of the casing. The collectors KS2000 SP, KS2000 TP, KS2000 TP AC, KS2000 TP Am, KS2000 TP ACR, KS2300 TP AC, KS2500 TP AC have an unpainted casing and the collectors KS2000 SLP, KS2000 TLP, KS2000 TLP AC, KS2000 TLP Am, KS2000 TLP ACR, KS2300 TLP AC, KS2500 TLP AC have a painted casing. The thermal performance of the collectors is not affected by this difference. Based on a comparative test procedure it is furthermore confirmed that the different surface treatments of casing do not affect the lifetime or durability of the collectors.

All relevant SPF test reports, listed in the table below are therefore declared valid for the collectors without any restriction. The two casings are mentioned in the official SPF test reports C825 and therefore are also considered as equivalent by the Solar Keymark certifier DINCERTCO.

Based on this declaration these products conform to
EN 12975-1:2006-06 (PN EN 12975-1:2007) and EN 12975-2:2006-06 (PN EN 12975-2:2007)
as well to the Solar Keymark certificates with the appropriate register numbers.

Collectors	SPF test reports	Solar Keymark register number	Date of expiry
KS2000 SP / KS2000 SLP	C824LPEN-A1 / C824QPEN-A1	011-7S180 F	2017-01-31
KS2000 TP / KS2000 TLP	C825LPEN-A1 / C825QPEN-A1	011-7S181 F	2017-01-31
KS2000 TP AC / KS2000 TLP AC	C1333LPEN-A1 C1334LPEN-A1 / C1334QPEN-A1	011-7S1693 F	2017-01-31
KS2000 TP Am / KS2000 TLP Am	C1335LPEN / C1335QPEN	011-7S1832 F	2017-01-31
KS2000 TP ACR / KS2000 TLP ACR	C1367LPEN / C1367QPEN	011-7S1831 F	2017-01-31
KS2300 TP AC / KS2300 TLP AC	C1333LPEN-A1 C1334LPEN-A1 / C1334QPEN-A1	011-7S1693 F	2017-01-31
KS2500 TP AC / KS2500 TLP AC	C1333LPEN-A1 C1334LPEN-A1 / C1334QPEN-A1	011-7S1693 F	2017-01-31



Dr. A. Bohren
Head of SPF Testing
Rapperswil, 06.03.2012/ab