

## **Self-Declaration**

The company

KOSTAL Solar Electric GmbH Hanferstrasse 6 79108 Freiburg i. Br., Germany

hereby declares that the inverters

## PIKO MP plus 1.5-1, 2.0-1, 2.5-1, 3.0-1, 3.0-2, 3.6-1, 3.6-2, 4.6-2, 5.0-2

could be used as an hybrid ON-Grid / battery inverter **only after** a software activation with an paying code **combined** to usage of an external KOSTAL Smart Energy meter (supplied separately as an optional component).

Otherwise, if prior conditions are not met, the device remain **only** as a conventional grid-tied PV inverter.

Within the same context, we remind that devices that are listed above, still **exclusively** an on-grid inverters and does not provide electric power in any case when they are not powered by the utility grid.

it means that those devices can never be used as units of rescue power source nor a uninterruptible power source (UPS) and either as an isolated off-grid power unit.

Additional this declaration is concerned, all above listed devices are in accordance with the following guidelines and standards:

- VDE 0126-1-1:2013-08
- VDE-AR-N 4105:2018-11
- IEC 61727:2004
- 2014/30/UE for C.E.M Electromagnetic compatibility
- 2014/35/UE for L.V Low voltage

## KOSTAL Solar Electric GmbH – 10.12.2021

Frank Henn (Managing Director)

no Prot-

ppa. Dr. Armin von Preetzmann (Vicepresident R&D)