

Declaration of conformity for CE marking

zehnder

Attestation to EN 442-1/2014 "Radiators and convectors, part1: technical specifications and requirements" according to regulation (EU) No: 305/2011 Construction Products.

The manufacturer: **Sanpan Isıtma Sistemleri A.Ş.(PMA)**
Anafartalar Cad. No:5 I.Kısım
Org.San.Bol. / MANISA

confirmed, that the radiators produced in

Sanpan Isıtma Sistemleri A.Ş.(PMA)
Anafartalar Cad. No:5 I.Kısım
Org.San.Bol. / MANISA

are equivalent to the regulations (EU) No: 305/2011 Construction Products.

The type: **Aura (PBZ, PBCZ, T090, T090C)**

Model Code: **Painted, Flat** : PBZ-060-040 / PBZ-060-050 / PBZ-080-040 / PBZ-080-045 / PBZ-080-050 / PBZ-080-055 / PBZ-080-060 / PBZ-120-040 / PBZ-120-045 / PBZ-120-050 / PBZ-120-055 / PBZ-120-060 / PBZ-120-075 / PBZ-150-040 / PBZ-150-045 / PBZ-150-050 / PBZ-150-055 / PBZ-150-060 / PBZ-150-075 / PBZ-180-040 / PBZ-180-045 / PBZ-180-050 / PBZ-180-055 / PBZ-180-060 / PBZ-180-075 / PBZ-060-040-05 / PBZ-060-050-05 / PBZ-080-040-05 / PBZ-080-045-05 / PBZ-080-050-05 / PBZ-080-055-05 / PBZ-080-060-05 / PBZ-120-040-05 / PBZ-120-045-05 / PBZ-120-050-05 / PBZ-120-055-05 / PBZ-120-060-05 / PBZ-120-075-05 / PBZ-150-040-05 / PBZ-150-045-05 / PBZ-150-050-05 / PBZ-150-055-05 / PBZ-150-060-05 / PBZ-150-075-05 / PBZ-180-040-05 / PBZ-180-045-05 / PBZ-180-050-05 / PBZ-180-055-05 / PBZ-180-060-05 / PBZ-180-075-05
T090-060-040 / T090-060-050 / T090-080-040 / T090-080-045 / T090-080-050 / T090-080-055 / T090-080-060 / T090-120-040 / T090-120-045 / T090-120-050 / T090-120-055 / T090-120-060 / T090-120-075 / T090-150-040 / T090-150-045 / T090-150-050 / T090-150-055 / T090-150-060 / T090-150-075 / T090-180-040 / T090-180-045 / T090-180-050 / T090-180-055 / T090-180-060 / T090-180-075 / T090-060-040-05 / T090-060-050-05 / T090-080-040-05 / T090-080-045-05 / T090-080-050-05 / T090-080-055-05 / T090-080-060-05 / T090-120-040-05 / T090-120-045-05 / T090-120-050-05 / T090-120-055-05 / T090-120-060-05 / T090-120-075-05 / T090-150-040-05 / T090-150-045-05 / T090-150-050-05 / T090-150-055-05 / T090-150-060-05 / T090-150-075-05 / T090-180-040-05 / T090-180-045-05 / T090-180-050-05 / T090-180-055-05 / T090-180-060-05 / T090-180-075-05

Chrome, Flat : PBCZ-060-040 / PBCZ-060-050 / PBCZ-080-040 / PBCZ-080-045 / PBCZ-080-050 / PBCZ-080-055 / PBCZ-080-060 / PBCZ-120-040 / PBCZ-120-045 / PBCZ-120-050 / PBCZ-120-055 / PBCZ-120-060 / PBCZ-120-075 / PBCZ-150-040 / PBCZ-150-045 / PBCZ-150-050 / PBCZ-150-055 / PBCZ-150-060 / PBCZ-150-075 / PBCZ-180-040 / PBCZ-180-045 / PBCZ-180-050 / PBCZ-180-055 / PBCZ-180-060 / PBCZ-180-075 / PBCZ-060-040-05 / PBCZ-060-050-05 / PBCZ-080-040-05 / PBCZ-080-045-05 / PBCZ-080-050-05 / PBCZ-080-055-05 /

PBCZ-080-060-05 / PBCZ-120-040-05 / PBCZ-120-045-05 / PBCZ-120-050-05 /
PBCZ-120-055-05 / PBCZ-120-060-05 / PBCZ-120-075-05 / PBCZ-150-040-05 /
PBCZ-150-045-05 / PBCZ-150-050-05 / PBCZ-150-055-05 / PBCZ-150-060-05 /
PBCZ-150-075-05 / PBCZ-180-040-05 / PBCZ-180-045-05 / PBCZ-180-050-05 /
PBCZ-180-055-05 / PBCZ-180-060-05 / PBCZ-180-075-05 /

T090C-060-040 / T090C-060-050 / T090C-080-040 / T090C-080-045 / T090C-
080-050 / T090C-080-055 / T090C-080-060 / T090C-120-040 / T090C-120-045
/ T090C-120-050 / T090C-120-055 / T090C-120-060 / T090C-120-075 / T090C-
150-040 / T090C-150-045 / T090C-150-050 / T090C-150-055 / T090C-150-060
/ T090C-150-075 / T090C-180-040 / T090C-180-045 / T090C-180-050 / T090C-
180-055 / T090C-180-060 / T090C-180-075 / T090C-060-040-05 / T090C-060-
050-05 / T090C-080-040-05 / T090C-080-045-05 / T090C-080-050-05 / T090C-
080-055-05 / T090C-080-060-05 / T090C-120-040-05 / T090C-120-045-05 /
T090C-120-050-05 / T090C-120-055-05 / T090C-120-060-05 / T090C-120-075-
05 / T090C-150-040-05 / T090C-150-045-05 / T090C-150-050-05 / T090C-150-
055-05 / T090C-150-060-05 / T090C-150-075-05 / T090C-180-040-05 / T090C-
180-045-05 / T090C-180-050-05 / T090C-180-055-05 / T090C-180-060-05 /
T090C-180-075-05

used in: central heating installations in buildings (for permanent use) are conform to EN 442-
1:2014-1 and 2 according annex ZA 1.

The laboratory is: WSP Lab

1428 - Kapuzinerweg 7

D-70374 Stuttgart/ Germany

Report No: "06.50.SAP.001 - 06.50.SAP.002"

"11.50.SAP.024 - 11.50.SAP.025"

"12.50.SAP.030 - 12.50.SAP.031"



O. ÖZELMAS

General Manager Sanpan Isıtma
Sistemleri A.Ş.