

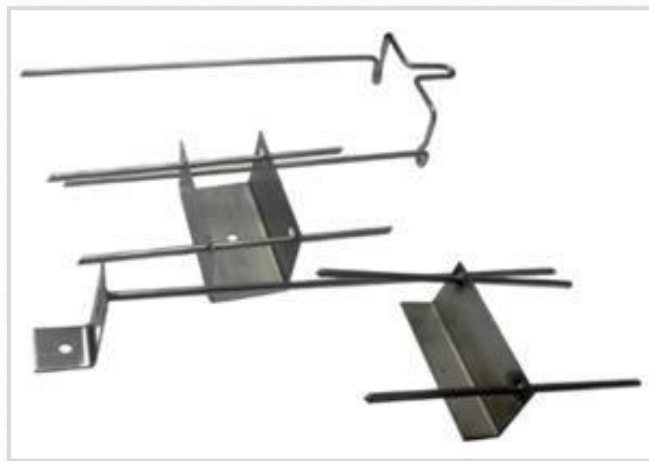
TECHNICAL DATA SHEET

PINS, ANCHORS, ASSEMBLY SYSTEMS PPF

Fastening elements enable ceramic modules, ceramic fibre mats and ceramic fittings to be fixed to the heating unit. All these elements are made of high-alloy carbon steels for different application temperatures depending on the requirements from 450°C to 1100°C. These are matched to the unit's rated temperature and insulation thickness.

We offer:

- bayonet threaded pins,
- bayonet screw locks,
- screws, nuts and washers made of heat resistant steel,
- L-type anchors for attaching ceramic fibre modules,
- C-type anchors for fixing ceramic fibre modules,
- V-type anchors for high temperature concrete
- heat-resistant pins for the installation of mats and fittings with washers (ceramic or steel),
- heat-resistant steel washers for installation of insulation mats on pins,
- expanded and woven heat-resistant mesh,
- heat-resistant foil (protection of insulation against aggressive environment and dusting),
- tempering foil (protection of workpieces against oxidation during heat treatment).



** This data sheet is confidential. Transmitting, copying and disclosing it to third parties requires the written consent of PRO-HURT. The present data sheet is directed at the addressee(s) referred to above and is the property of the addressee. Disclosure of the card is prohibited. If you are not the intended addressee, you must delete this document immediately and notify the sender by phone or email.*