



PRODUCT FICHE

1. **Name of the producer:** GERKAND Ltd., 13 „Han Presian“ str., Peshtera, Bulgaria
2. **Model identification:** code 27: firebox burning solid fuel with water jacket "GK21", "GK19", "GK13", "GK18", "Prizma16"
3. **Energy efficiency class – A**
4. **Power of direct heat emission – 4,8 kW**
5. **Power of indirect heat emission – 13,3 kW**
6. **Energy efficiency index – 94**
7. **Energy efficiency at nominal power: 72,0%**
8. **Special precautions for assembly, installation, use and maintenance:**
 - The firebox is designed for local heating of rooms with a normal fire hazard;
 - Installation must be carried out on a non-combustible floor;
 - The calculation and installation of the heating installation must be carried out by a licensed organization;
 - The firebox and the smoke exhaust pipes must be at least 120 cm away from combustible objects;
 - The presence of highly flammable and explosive substances is undesirable in the room heated by the firebox;
 - Clean and dispose of the ashes only in a cooled state;
 - The energy label must be removed before the local heater is initially started.