

## Rhein-Ruhr Feuerstätten Prüfstelle • Am Technologiepark 1 • 45307 Essen

- State recognized testing laboratory, registerd no. NRW 15 in accordance with construction supervision directives
- Recognized testing laboratory in construction supervision licensing procedures
- Recognized DIN CERTCO testing laboratory, registered no. PL 139
- European Commission recognized testing laboratory, registered no. 1625

## Test report No. RRF- 29 06 1075

Test method

This appliance was tested in accordance with DIN EN 13229 and additional to the requirements of BStV of Munich and Regensburg and according to the program of certification to DIN*plus* and the completion of Art. 15a B-VG

Test objekt:

Insets Ronda 6745, 6751, 6757, Pano 5545, 5551, 5557, Ronda TV 6745, 6751, 6757, Pano TV 5545, 5551, 5557, Ronda 6745h, 6751h, 6757h, Pano 5545h, 5551h, 5557h, Ronda TV 6745h, 6751h, 6757h, Pano TV 5545h, 5551h, 5557h

Type:

Designation type A (multiple use not permitted)

Designation type B (multiple use permitted)

Initiator:

Schmid Feuerungstechnik GmbH & Co. KG,

Gewerbepark 18, 49143 Bissendorf

Nominal heat output:

9,0 kW

Short summary of the

Insets made of sheet steel with fireclay firebox, window pane in the optionally self closing firebox door, grate, ash pan, primary and secondary air supply.

Test result:

The CO-content in the flue gas for this appliance tested at nominal heat output by DIN EN 13229 with beech logs is  $\leq$  0,12 Vol.-%, related to 13 % O<sub>2</sub> (equivalent 1500 mg/m³).

The dust emission in the flue gas is under these conditions is < 75 mg/m³, the  $NO_x$ -content is  $\leq$  200 mg/m³, the  $C_nH_m$ -content is  $\leq$  120 mg/m³, with beech Logs related to 13 %  $O_2$ 

The efficiency under the conditions described above is ≥ 79 %

Official signature of testing laboratory

Dr. Lücker

Essen, 17.07.2007