| Model identifier(s): Scar | n 65 - 2, 4, 6 | , 8, 10 | | | | | | | |
|--|---|------------------------|------------------------------|---|---|-------------------------|------------------|-----------------|------------|
| Indirect heating functionality | | | | No | | | | | |
| Direct heat output(kW) | | | | 6 | | | | | |
| Indirect heat output(kW) | | | | N.A | | | | | |
| | | | Preferred fuel Model | | Emissions from space heating at nominal heat output | | | | |
| | | | | | PM | OGC | СО | NO _x | |
| Fuel | | | (Only one) | identifier(s) | [X] mg/Nr | m ₃ (13 % (| 0 ₂) | | |
| Wood logs with moisture content \leftarrow 25% | | | | Yes | No | 20 | 92 | 1221 | 117 |
| Compressed wood with moisture content < 12% | | | | No | No | | | | |
| Other woody biomass | | | | No | No | | | | |
| Anthracite and dry steam coal | | | | No | No | | | | |
| Hard coke | | | | No | No | | | | |
| Low temperature coke | | | | No | No | | | | |
| Bituminous coal | | | | No | No | | | | |
| Lignite briquettes | | | | No | No | | | | |
| Peat briquettes | | | | No | No | | | | |
| Blended fossil fuel briquettes | | | | No | No | | | | |
| Other fossil fuel | | | | No | No | | | | |
| Blended biomass and fossil fuel briquettes | | | | No | No | | | | |
| Other blend of biomass and solid fuel | | | | No | No | | | | |
| Characteristics when op | | | | | | | | | |
| Seasonal space heating er | nergy efficie | ncy η _ς [%] | | 69 | | | | | |
| Energy Efficiency Class | | | | А | | | | | |
| Energy Efficiency Index (E | EEI) | | | 105 | | | | | |
| Item | Symbol | Value | Unit | lt lt | Symbol | Symbol Value | | Unit | |
| Heat output | | | | Use efficiency (NCV as re | | | | | |
| Nominal heat output | P_{nom} | 6 | kW | Useful efficiency at nominal heat output | | $\eta_{\text{th, nom}}$ | 79 | | % |
| Minimum heat output (indicative) | P _{min} | N.A. | kW | Useful effic minimum he output (ind | eat | $\eta_{\text{th, min}}$ | N. | ۹. | % |
| Auxiliary electricity cons | Type of heat output/room temperature control (select one) | | | | | | | | |
| At nominal heat output | el _{max} | x,xxx | kW | | e heat output, | | | | erect one; |
| At minimum heat output | el _{min} | x,xxx | kW | two or more | e manual stage erature contro | es, no l | s, no [yes/no | | Yes |
| In standby mode | el _{sB} | x,xxx | kW | with mecha temperatur | nic thermosta e control | t room [yes | | /no] | |
| | | | | with electro | perature | [yes/no] | | | |
| | | | | with electro control plus | perature | [yes/no] | | | |
| | | | | with electro control plus | perature | [yes/no] | | | |
| | | | | Other cont | nultiple sele | ections po | ssible) | | |
| | | | | room temp | l, with | [yes/ | /no] | | |
| | | | | room tempo open windo | erature contro w detection | l, with | [yes/no] | | |
| | | | with distance control option | | | [yes/ | /no] | | |
| Permanent pilot flame p | | | | | | | | | |
| Pilot flame power requirement (if applicable) | P _{pilot} | N.A. | kW | | | , // | 1 | | |
| Contact details | ivame and a | address of th | ie supplier: | | Brian Ørum, R&I | O Manager, Sca | n A/S, Denm | ark | |