











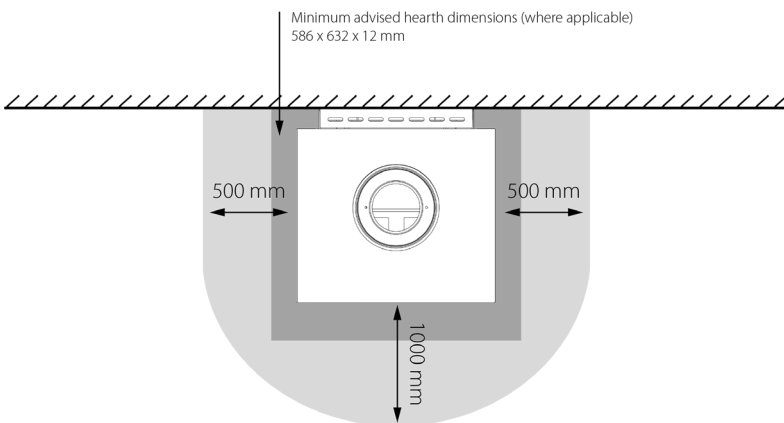
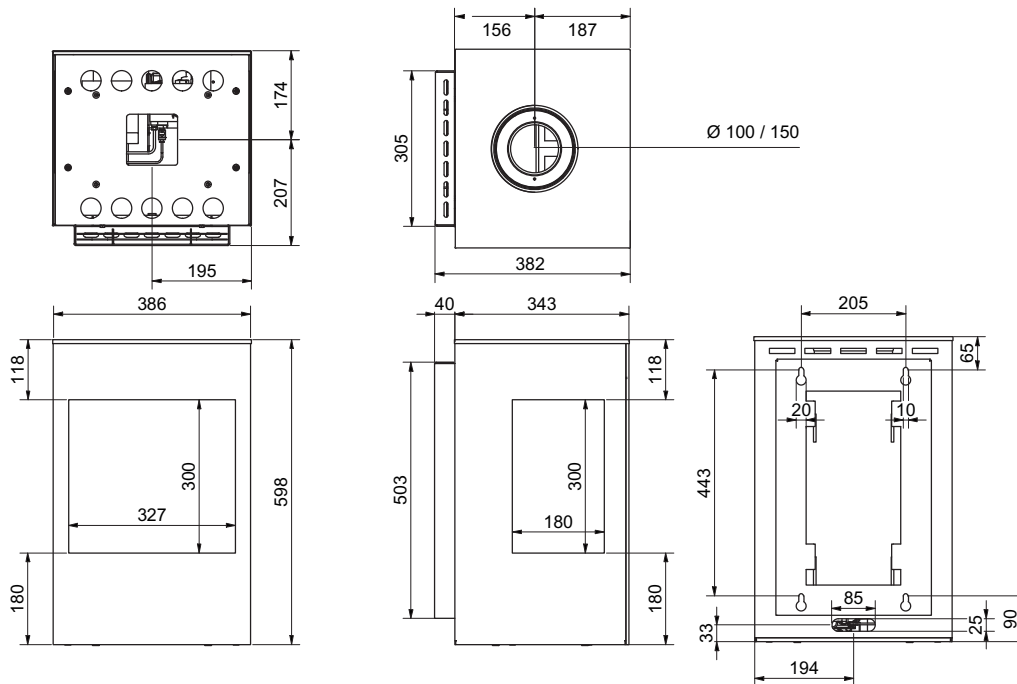




- | | | | | | |
|--|--|---|--|--|--|
|  100/150 | Pijpdiameter (mm)
Pipe diameter (mm)
Diamètre buse (mm)
Abgasstutzen (mm) |  91,2 | Efficiëntie
Efficiency
Efficacité
Effizienz |  5,3 | Vermogen output (kW)
Capacity output (kW)
Puissance output (kW)
Leistung output (kW) |
|  KG 58 | Gewicht (kg)
Weight (kg)
Poids (kg)
Gewicht (kg) |  | Bovenaansluiting
Connection top
Raccordement dessus
Anschluss oben |  | Afstandsbediening
Remote control
Commande à distance
Fernbedienung |
|  | Electrische ontsteking
Electrical ignition
Allumage électrique
Elektrische Zündung |  | Aardgas
Natural gas
Gaz naturel
Erdgas |  | Propan
Propane
Propane
Propan |
|  | Houtset
Wood logs
Bûche
Holzsatz |  | Gesloten systeem
Balanced flue
Système ventouse
Raumluftunabhängig |  | Timer met thermostaat
Timer with thermostat
Minuterie et thermostat
Timer mit Thermostat |



ENERG Y IIA IE IA

wanders Onyx (G25.3 - G20)

A

5,3 kW

- kW

ENERGIA - ΕΝΕΡΓΙΑ - ENERPIA - ENERGIJA - ENERGY - ENERGIE - ENERGI 2015/1186

ENERG Y IIA IE IA

wanders Onyx (G31)

A

4,5 kW

- kW

ENERGIA - ΕΝΕΡΓΙΑ - ENERPIA - ENERGIJA - ENERGY - ENERGIE - ENERGI 2015/1186