

# Agorafocus

& Edofocus

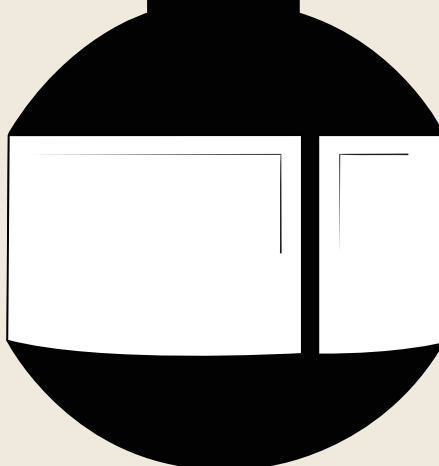
1989

---

DESIGN: DOMINIQUE IMBERT

*In ancient Greece, an agora was a public gathering place, a focal point where people could meet, thus a fitting name for this welcoming fireplace.*

*With a diameter of only 63 cm, this compact model integrates seamlessly into any setting, whether it is suspended from the ceiling, freestanding or wall-mounted. Its spherical hearth is enclosed in glass panels, offering a 360° view of the fire.*



**focus**<sup>®</sup>

CREATE BEYOND CONVENTION

# Agorafocus

wood-burning (Ecodesign)



*The ecodesigned wood-burning Agorafocus offers excellent energy efficiency and environmental performance.*



# Agorafocus

wood-burning (Ecodesign)



## DIMENSIONS / WEIGHT

HEIGHT (mm)	WIDTH (mm)	DEPTH (mm)	FIREPLACE WEIGHT (kg)	FLUE WEIGHT (kg/linear metre)
680	630	630	60	16

## SAFETY DISTANCE FROM COMBUSTIBLE MATERIALS

FRONT (mm)	BACK (mm)	SIDE (mm)	FLOOR (mm)
800	800	800	400

## SAFETY DISTANCE FROM GLASS SURFACES (mm)

1000
------

## TECHNICAL SPECIFICATIONS

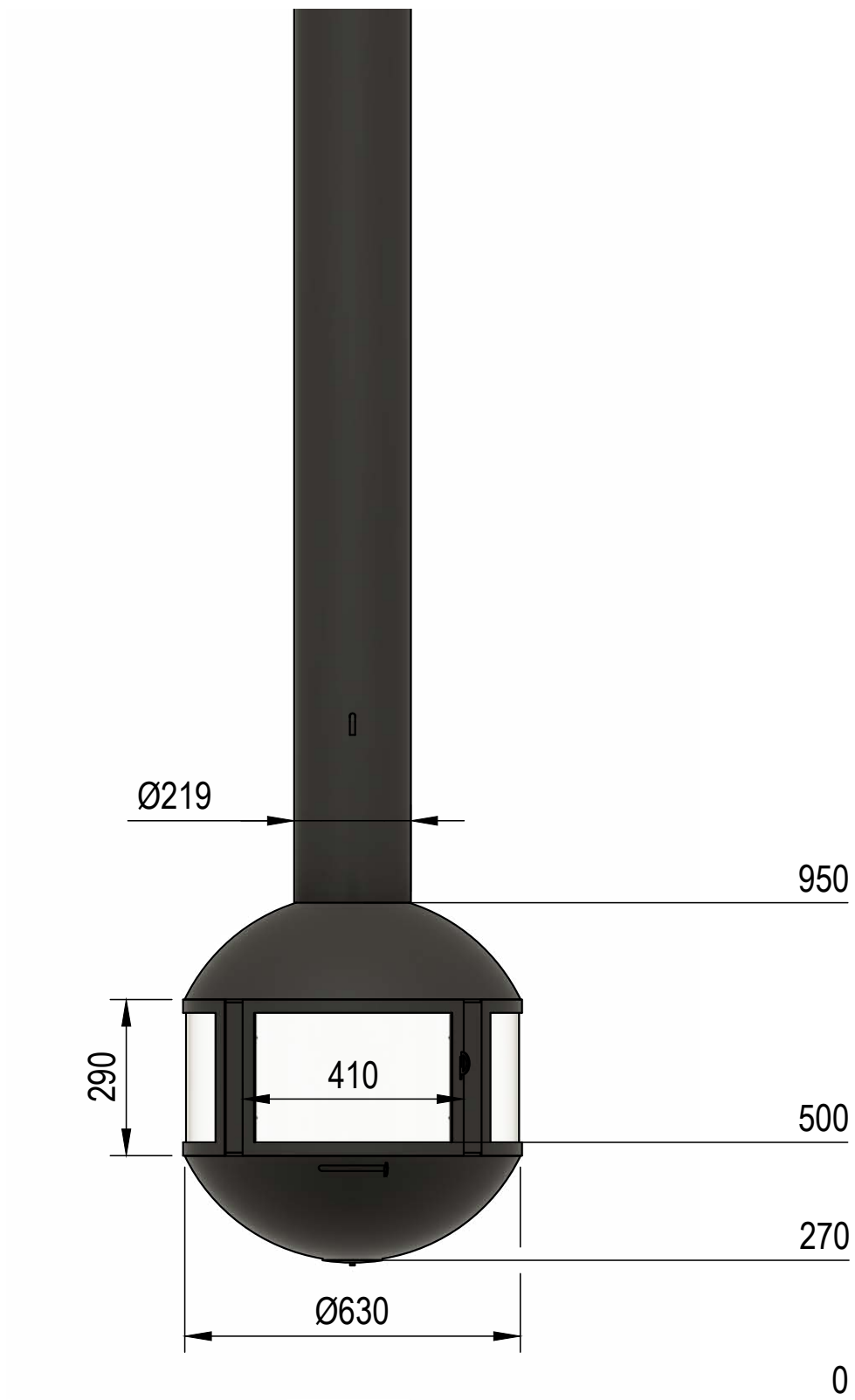
HEAT OUTPUT (kW)	EFFICIENCY (%)	MINIMUM ROOM VOLUME (m <sup>3</sup> )
18.5	81	80

## FINISH

Black
-------

# Agorafocus

wood-burning (Ecodesign)



# Agorafocus

ON A BASE

wood-burning (Ecodesign)



# Agorafocus

ON A BASE

wood-burning (Ecodesign)



## DIMENSIONS / WEIGHT

HEIGHT (mm)	WIDTH (mm)	DEPTH (mm)	FIREPLACE WEIGHT (kg)	FLUE WEIGHT (kg/linear metre)
950	630	630	73	16

## SAFETY DISTANCE FROM COMBUSTIBLE MATERIALS

FRONT (mm)	BACK (mm)	SIDE (mm)	FLOOR (mm)
800	800	800	400

## SAFETY DISTANCE FROM GLASS SURFACES (mm)

1000
------

## TECHNICAL SPECIFICATIONS

HEAT OUTPUT (kW)	EFFICIENCY (%)	MINIMUM ROOM VOLUME (m <sup>3</sup> )
18.5	81	80

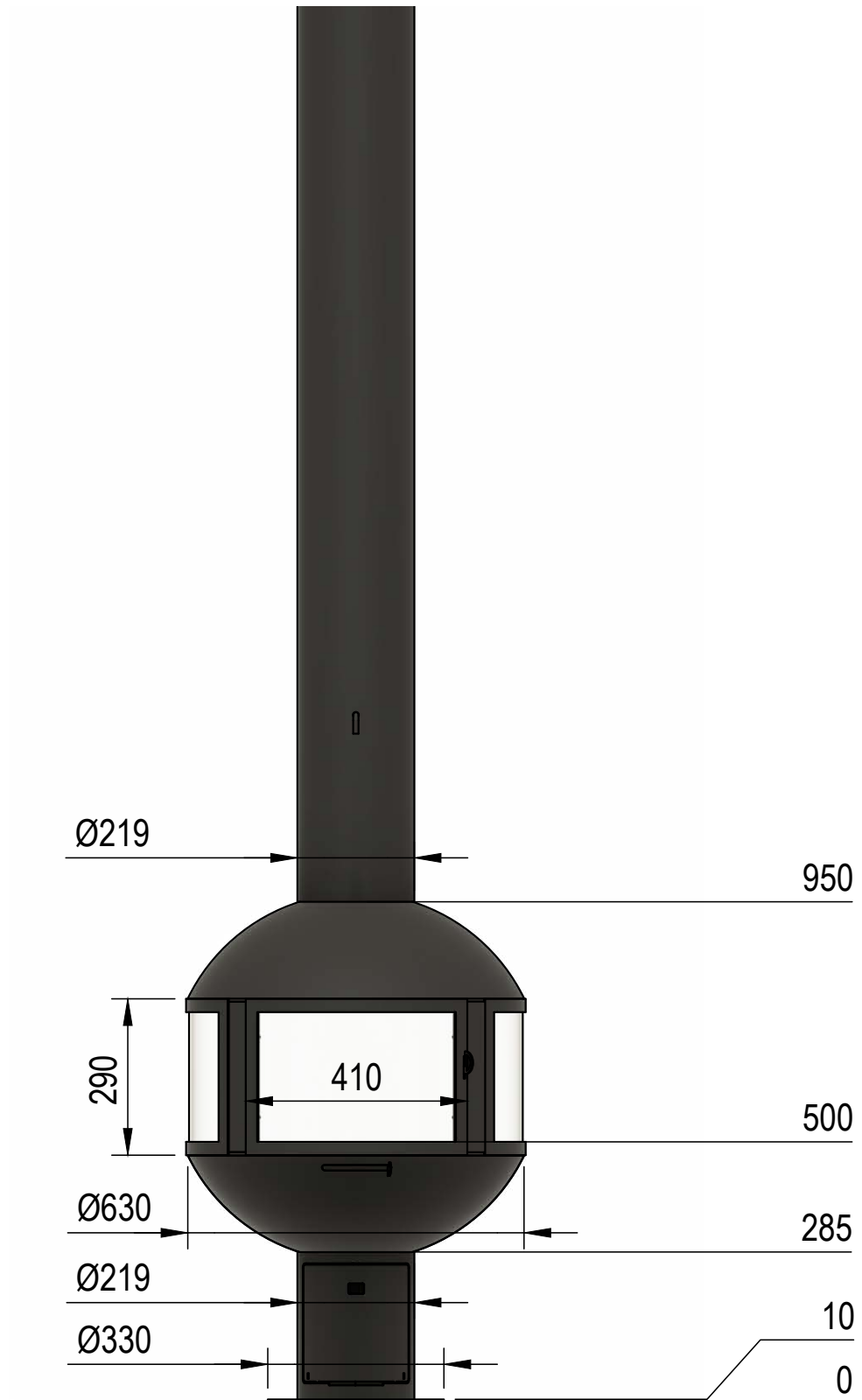
## FINISH

Black
-------

# Agorafocus

ON A BASE

wood-burning (Ecodesign)



# Edofocus

VERTICAL OUTLET

wood-burning (Ecodesign)



*The wall-mounted version of the Agorafocus, the Edofocus was originally created for a contract to equip apartments in a high-end residential building in Japan.*

*The fireplace evokes the Edo period (1603–1868), an era of lasting peace and flourishing culture in Japan.*



# Edofocus

VERTICAL OUTLET

wood-burning (Ecodesign)



## DIMENSIONS / WEIGHT

HEIGHT (mm)	WIDTH (mm)	DEPTH (mm)	FIREPLACE WEIGHT (kg)	FLUE WEIGHT (kg/linear metre)
655	630	630	75	16

## SAFETY DISTANCE FROM COMBUSTIBLE MATERIALS

FRONT (mm)	BACK (mm)	SIDE (mm)	FLOOR (mm)
800	500	500	150

## SAFETY DISTANCE FROM GLASS SURFACES (mm)

1000
------

## TECHNICAL SPECIFICATIONS

HEAT OUTPUT (kW)	EFFICIENCY (%)	MINIMUM ROOM VOLUME (m <sup>3</sup> )
18	81	80

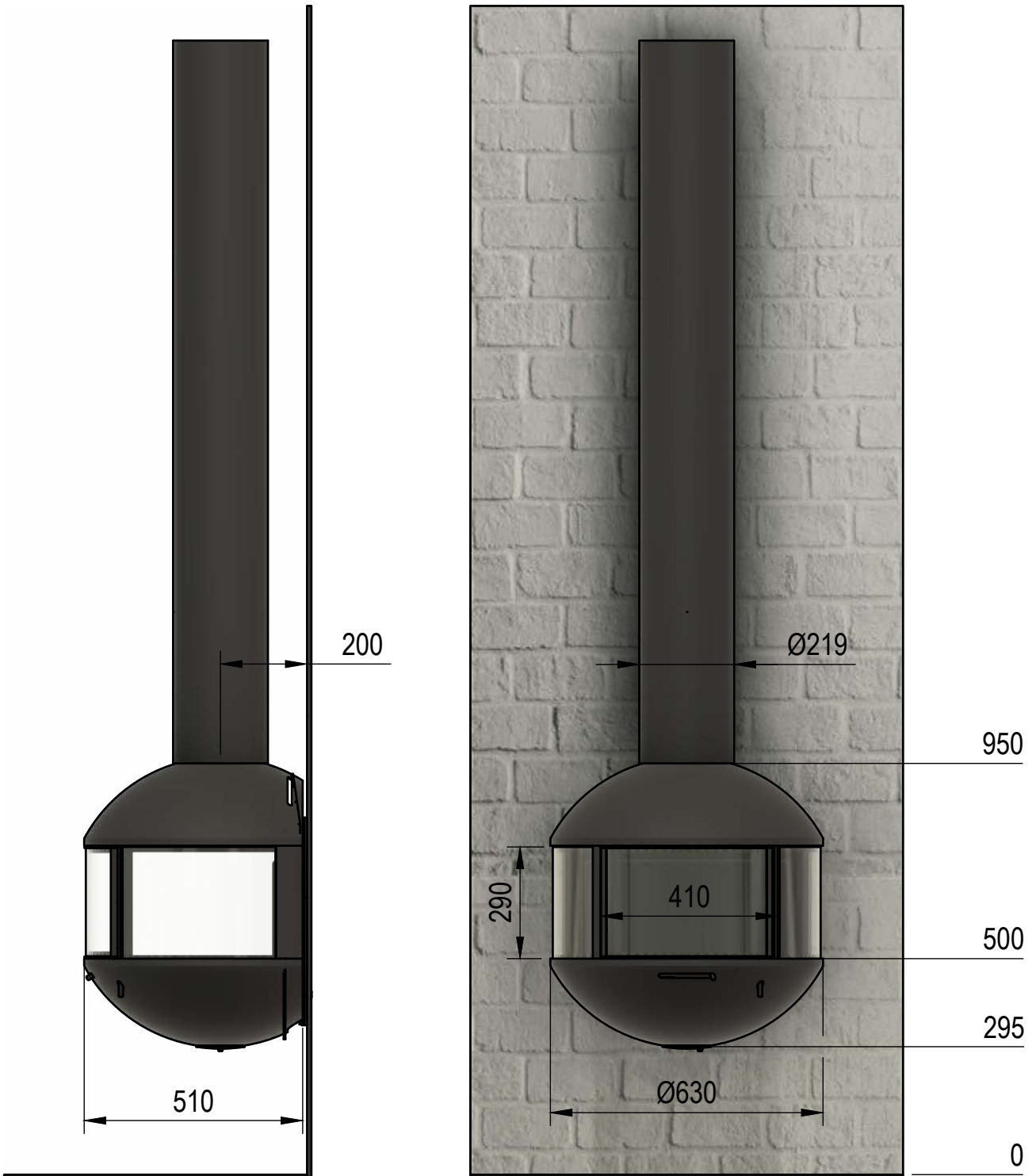
## FINISH

Black
-------

# Edofocus

VERTICAL OUTLET

wood-burning (Ecodesign)



# Edofocus

VERTICAL OUTLET, ON A BASE

wood-burning (Ecodesign)



# Edofocus

VERTICAL OUTLET, ON A BASE

wood-burning (Ecodesign)



## DIMENSIONS / WEIGHT

HEIGHT (mm)	WIDTH (mm)	DEPTH (mm)	FIREPLACE WEIGHT (kg)	FLUE WEIGHT (kg/linear metre)
950	630	630	88	16

## SAFETY DISTANCE FROM COMBUSTIBLE MATERIALS

FRONT (mm)	BACK (mm)	SIDE (mm)	FLOOR (mm)
800	500	500	150

## SAFETY DISTANCE FROM GLASS SURFACES (mm)

1000
------

## TECHNICAL SPECIFICATIONS

HEAT OUTPUT (kW)	EFFICIENCY (%)	MINIMUM ROOM VOLUME (m <sup>3</sup> )
18	81	80

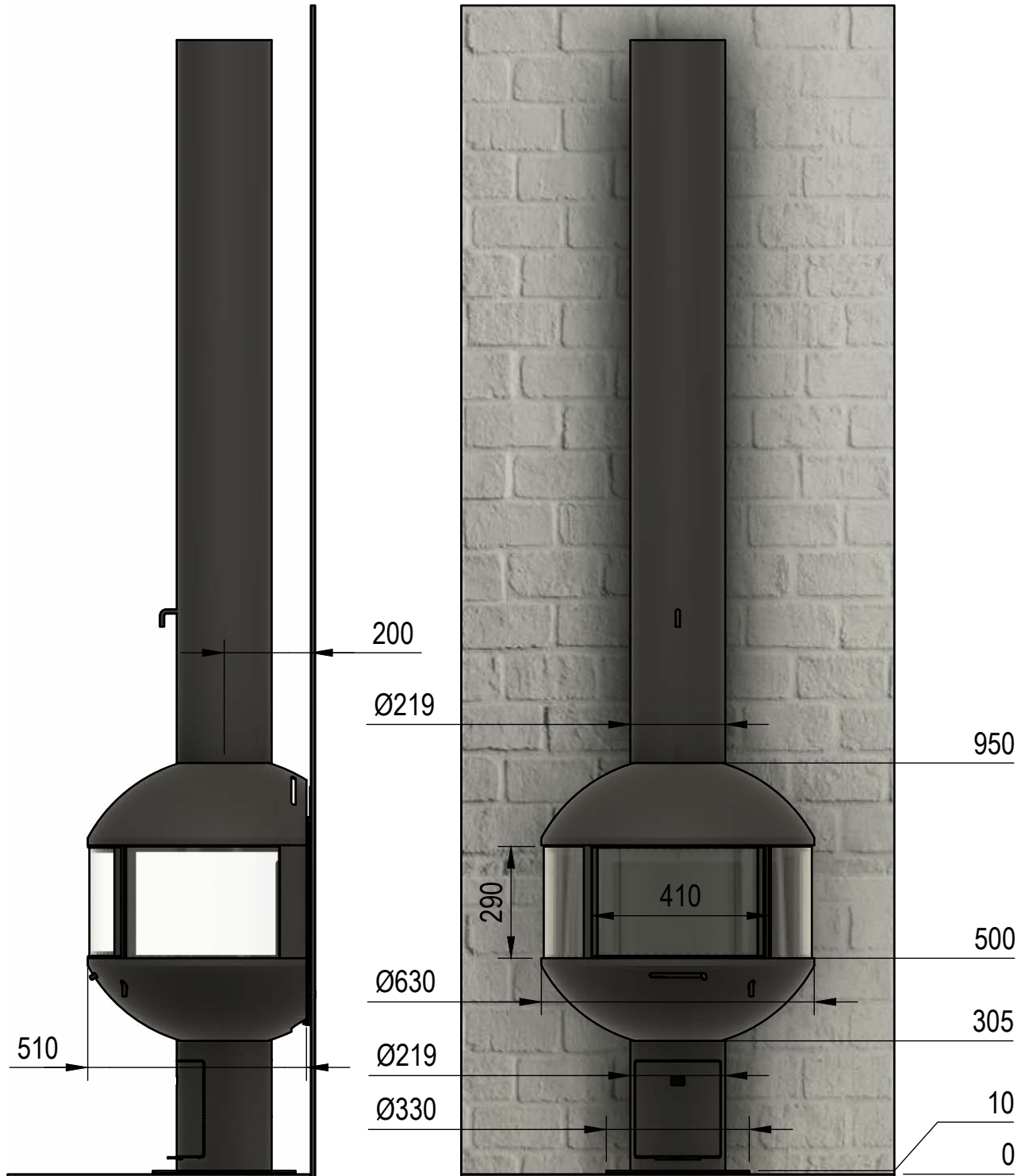
## FINISH

Black
-------

# Edofocus

VERTICAL OUTLET, ON A BASE

wood-burning (Ecodesign)



# Edofocus

REAR OUTLET

wood-burning (Ecodesign)



# Edofocus

REAR OUTLET

wood-burning (Ecodesign)



## DIMENSIONS / WEIGHT

HEIGHT (mm)	WIDTH (mm)	DEPTH (mm)	FIREPLACE WEIGHT (kg)	FLUE WEIGHT (kg/linear metre)
670	630	630	75	16

## SAFETY DISTANCE FROM COMBUSTIBLE MATERIALS

FRONT (mm)	BACK (mm)	SIDE (mm)	FLOOR (mm)	CEILING (mm)
800	500	500	150	750

## SAFETY DISTANCE FROM GLASS SURFACES (mm)

1000
------

## TECHNICAL SPECIFICATIONS

HEAT OUTPUT (kW)	EFFICIENCY (%)	MINIMUM ROOM VOLUME (m <sup>3</sup> )
18	81	80

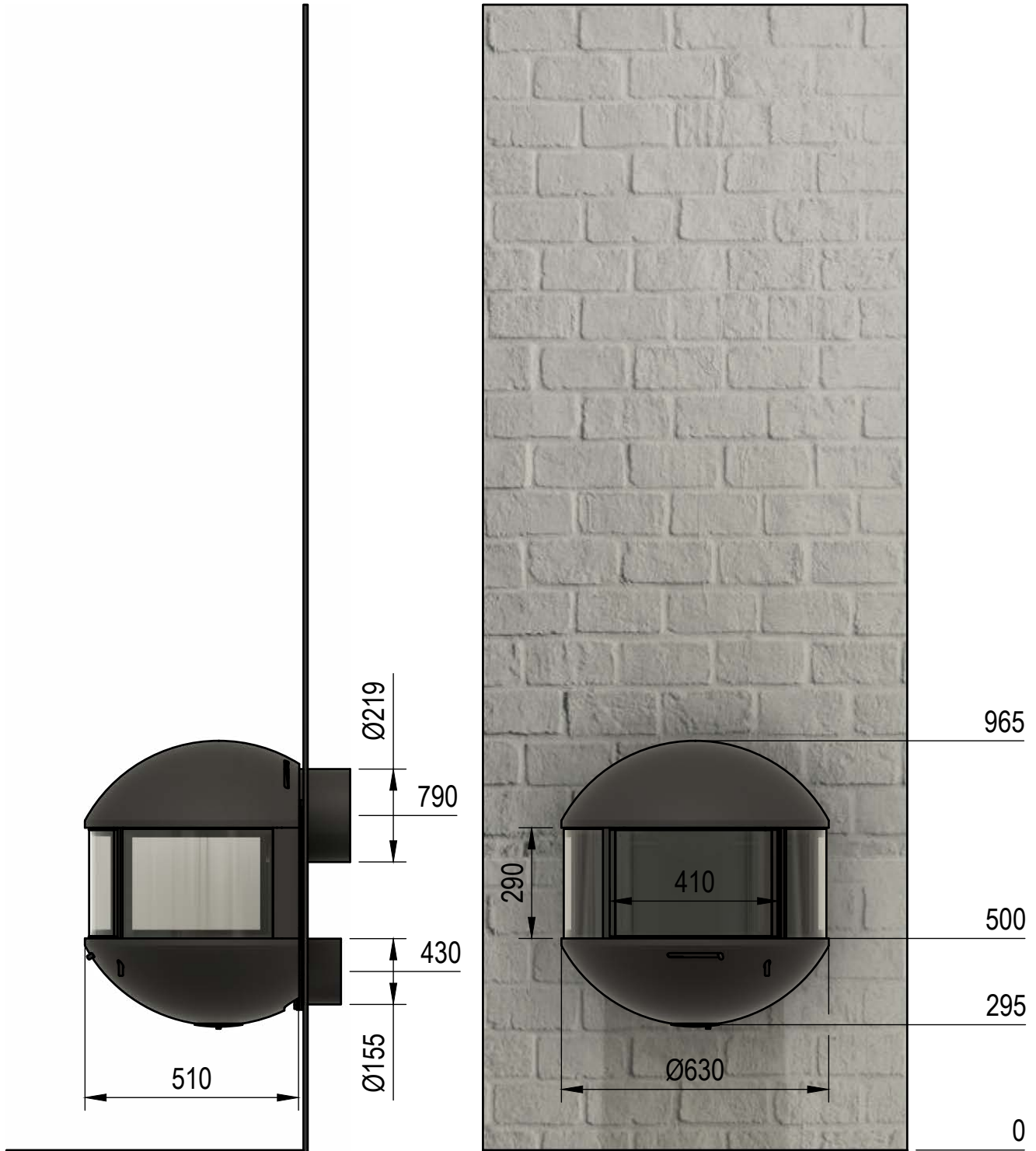
## FINISH

Black
-------

# Edofocus

REAR OUTLET

wood-burning (Ecodesign)



**focus**<sup>®</sup>

CREATE BEYOND CONVENTION

