# TT30 SERIES TECHNICAL SPECIFICATIONS

### TT30

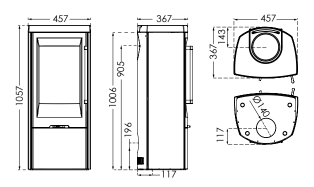
Combustion champer W/D: 320/236

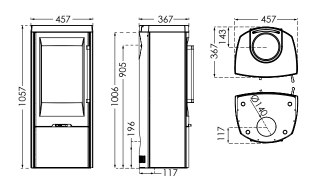
Weight in kg: 126

#### TT30S

Combustion champer W/D: 320/236

Weight in kg: 160

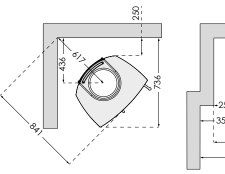


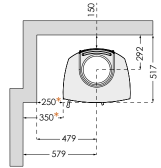


### DISTANCE TO COMBUSTIBLE MATERIAL

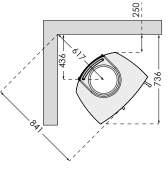
TT30/TT30S

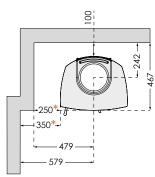
#### WITH UNINSULATED FLUE PIPE





# WITH INSULATED FLUE PIPE





In order to avoid discolouration of painted and treated surfaces, TermaTech recommends the same distance from flammable materials as for non-flammable materials. This distance increases the convection itself around the stove and also eases cleaning. All distances relate solely to the distance of the stove from flammable materials. No account has been taken of national requirements for the use of stove flues or their distance from flammable materials.

<sup>\*</sup> Distance to side wall min. 250mm up to the front of the stove, subsequently min. 350mm.

# TT30 SERIES TECHNICAL SPECIFICATIONS

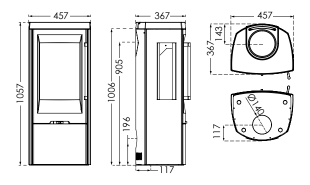
#### TT30G

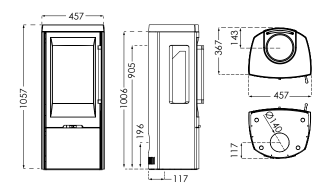
#### Combustion champer W/D: 320/236 Weight in kg: 123

#### TT30GS

Combustion champer W/D: 320/236

Weight in kg: 151

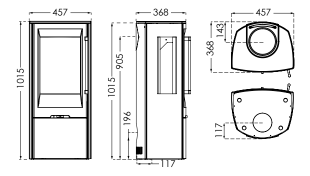




#### TT30G CLASSIC

Combustion champer W/D: 320/236

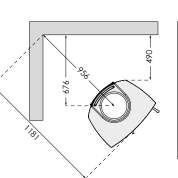
Weight in kg: 108



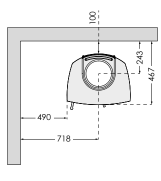
#### DISTANCE TO COMBUSTIBLE MATERIAL

#### TT30G/TT30GS/TT30G CLASSIC

#### WITH UNINSULATED FLUE PIPE



WITH INSULATED FLUE PIPE



In order to avoid discolouration of painted and treated surfaces, TermaTech recommends the same distance from flammable materials as for non-flammable materials. This distance increases the convection itself around the stove and also eases cleaning. All distances relate solely to the distance of the stove from flammable materials. No account has been taken of national requirements for the use of stove flues or their distance from flammable materials.