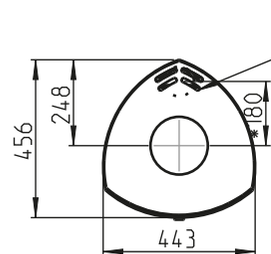
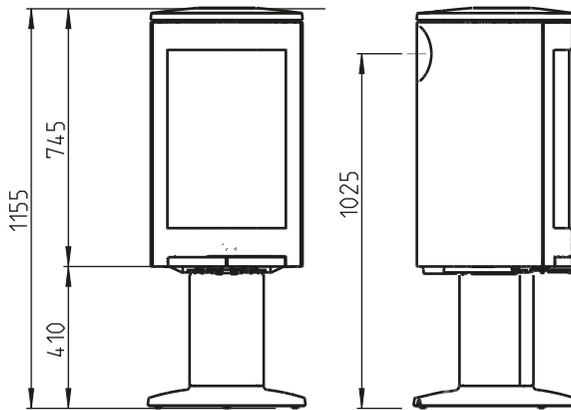
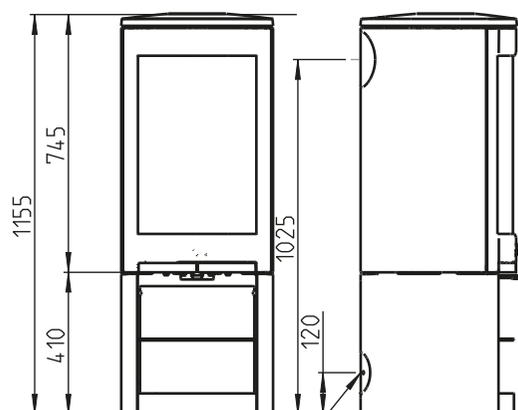
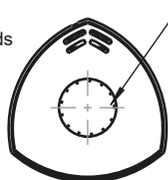


Jøtul F 361 Advance

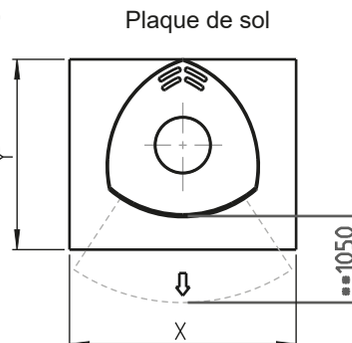
Jøtul F 363 Advance



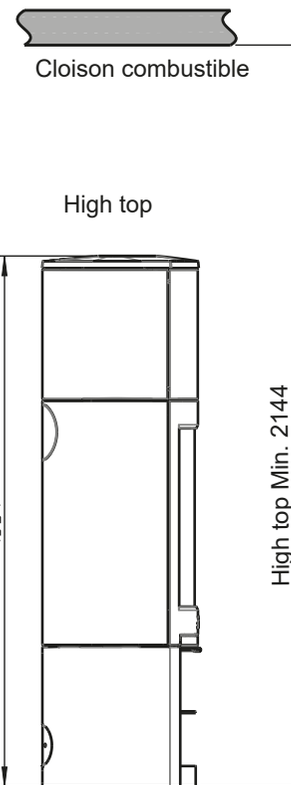
Trous dans le sol pour air extérieur Ø 100 mm de raccords



Trous dans le sol pour air extérieur Ø 100 mm de raccords



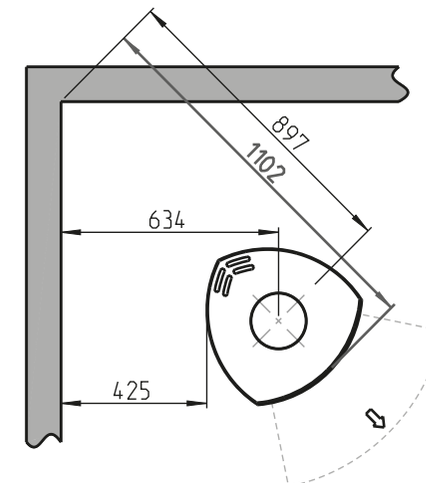
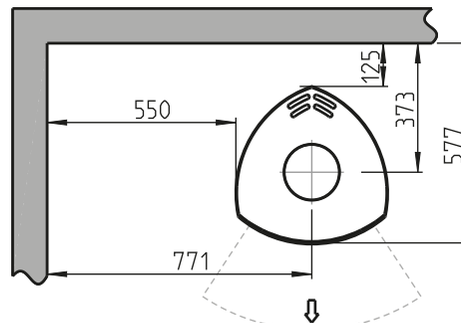
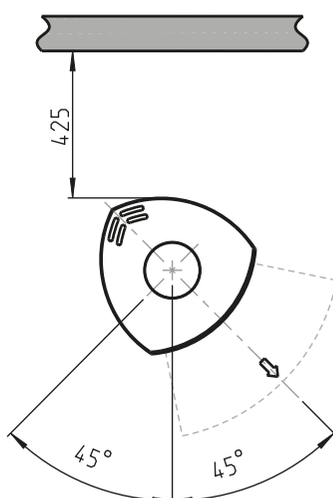
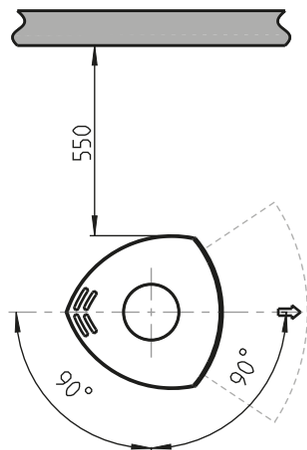
Dimensions minimales de la plaque de sol
 X/Y = Conformes aux lois et règlements en vigueur.
 * Amenée d'air frais
 ** Distance minimale par rapport aux meubles/ matériaux combustibles



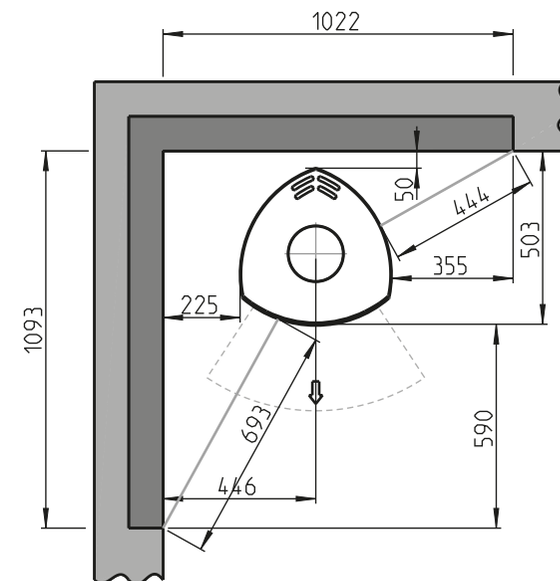
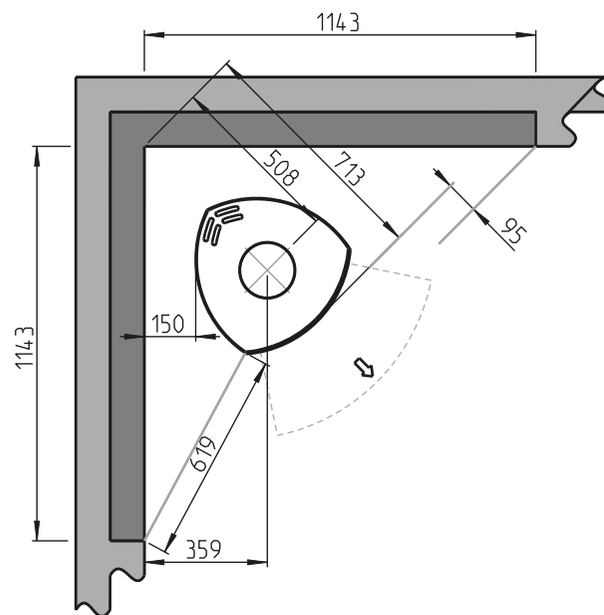
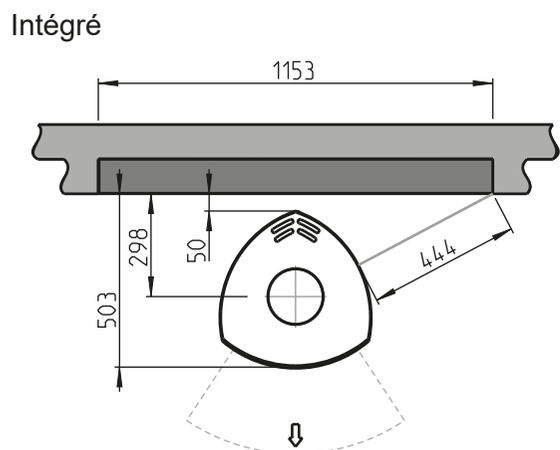
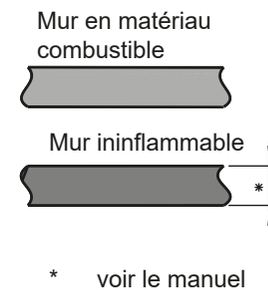
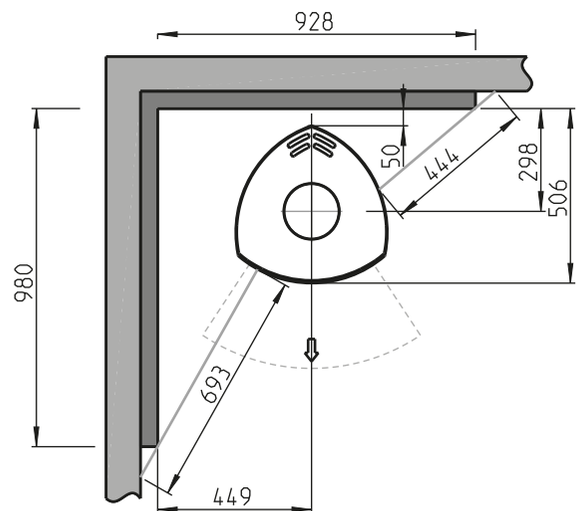
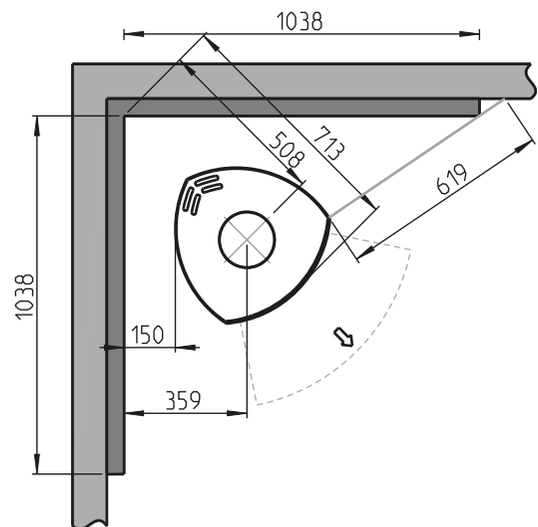
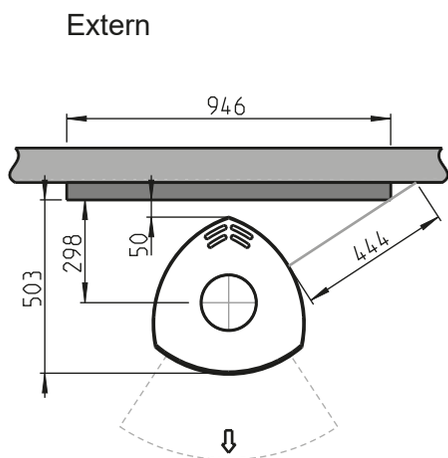
Mur en matériau combustible

Distance par rapport à la paroi en matériau combustible avec piétement rotatif

Distance minimale par rapport au mur en matériau combustible

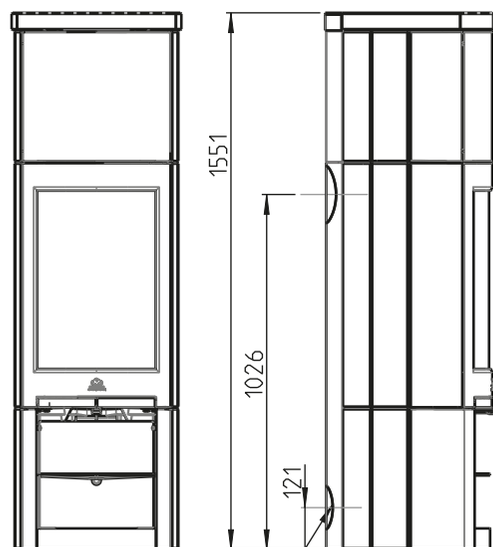


Jøtul F 360 Advance Distance minimale par rapport au mur en matériau combustible protégé par un pare-feu

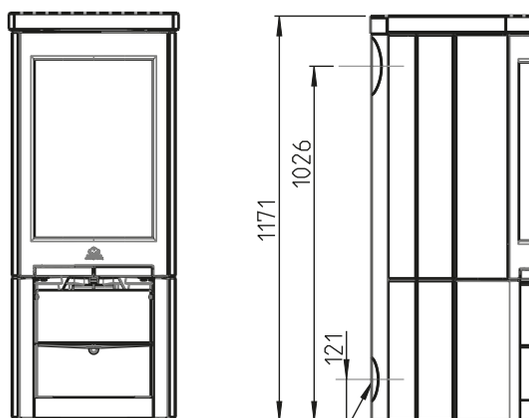


Jøtul F 367 Advance. Distance minimale par rapport au mur en matériau combustible / cloison combustible

Jøtul F 367 Advance avec High Top



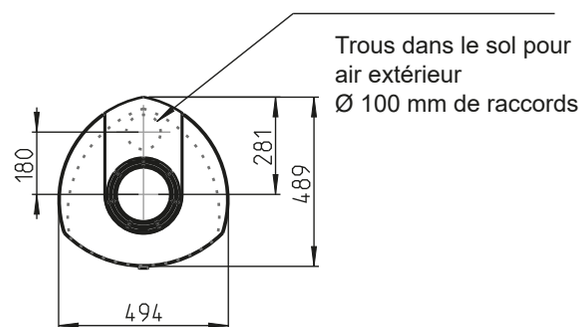
Amenée d'air frais



Amenée d'air frais

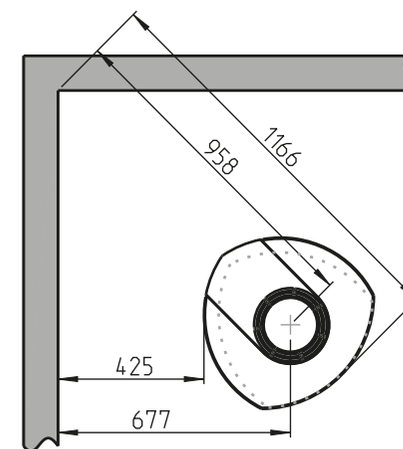
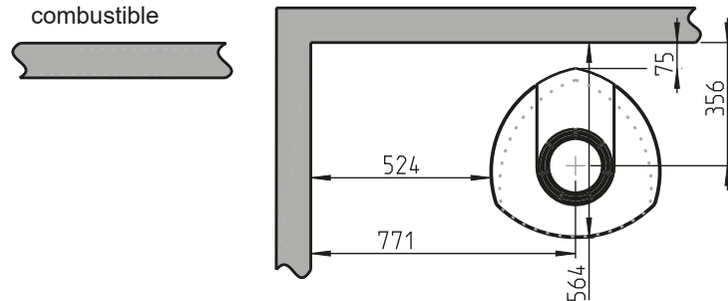
High Top min. 2144
Normal Min. 1910

Cloison combustible



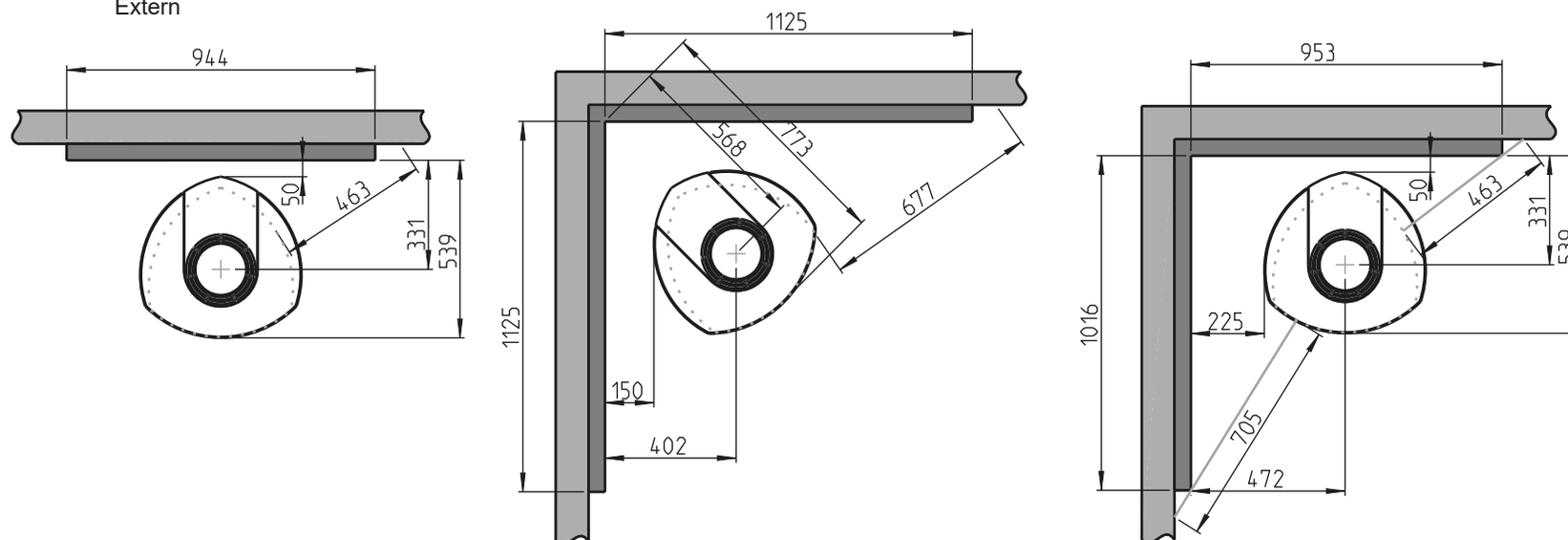
Mur en matériau combustible

Distance minimale par rapport au mur en matériau combustible



Jøtul F 367 Advance Distance minimale par rapport au mur en matériau combustible protégé par un pare-feu

Extern



Mur en matériau combustible



Mur ininflammable



* voir le manuel

Intégré

