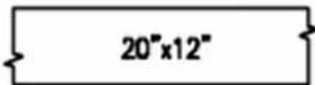
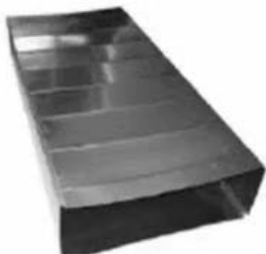
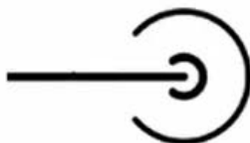


Page 19 – EN HAUT CONDUIT / GAINÉ / DUCTWORK / DUCT

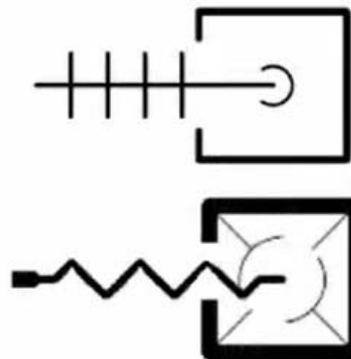
Conduit
CARRÉ / RECTANG.



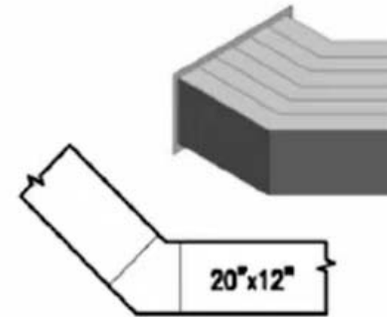
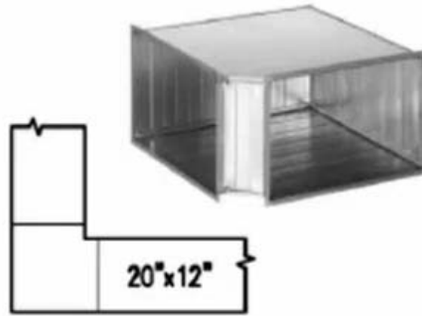
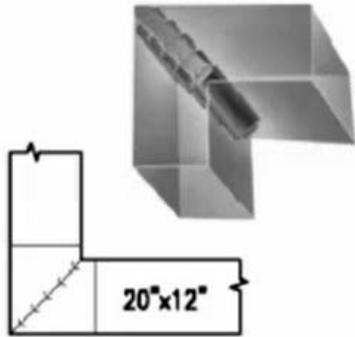
Conduit
ROND RIGIDE



Conduit
ROND FLEXIBLE



Page 19 – AU CENTRE COUDE CARRÉ 90° et 45°

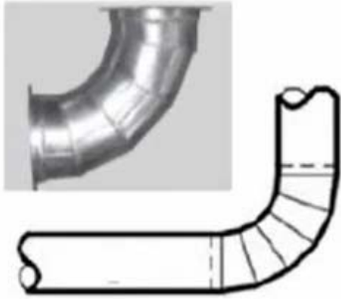
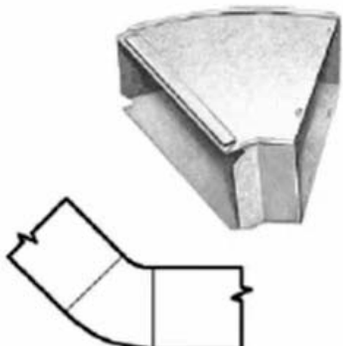
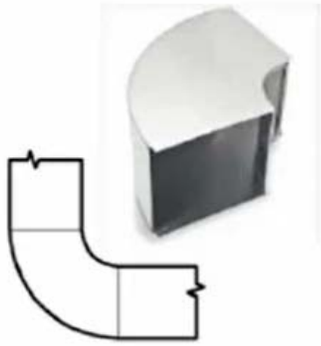


1	
	COUDE CARRÉ 45°
	COUDE CARRÉ 90°
	COUDE CARRÉ AVEC AUBES DIRECTIONNELLES

Page 19 – EN BAS COUDE ROND 90° et 45°

CONDUIT CARRÉ / RECTANG.

CONDUIT ROND



1

COUDE ROND
45° 90°

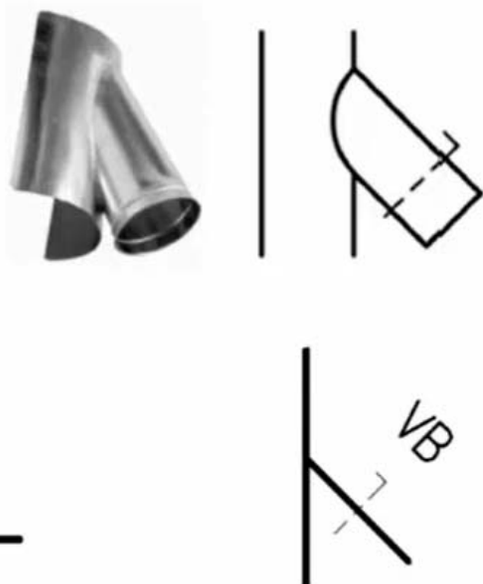
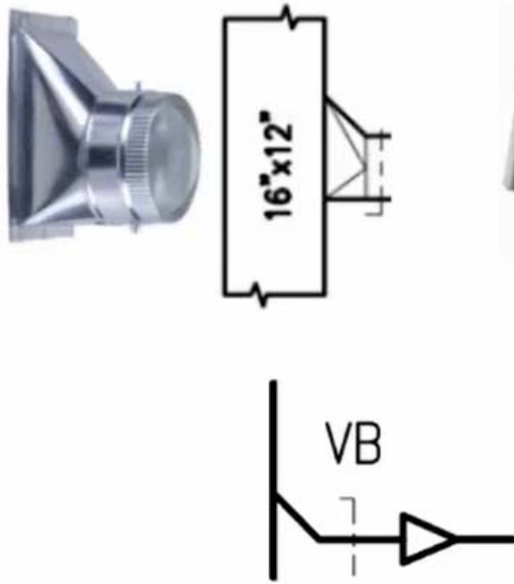
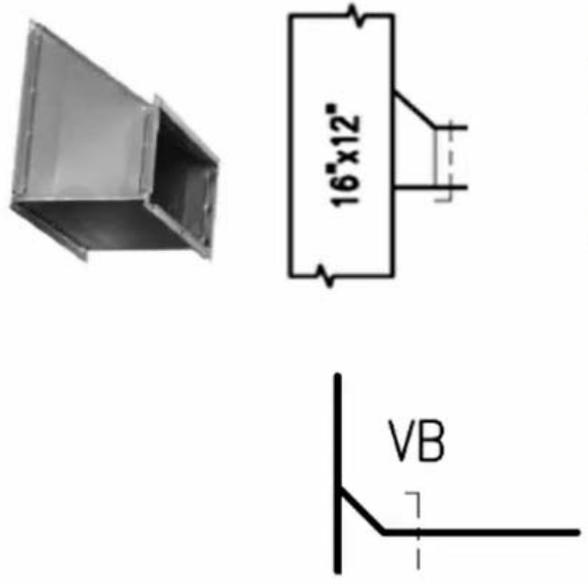
A legend box containing a small table with a page number '1' in the top right corner. The table contains two single-line symbols for round elbows: one for a 45-degree bend and one for a 90-degree bend. To the right of the symbols, the text reads 'COUDE ROND' followed by '45° 90°' on the next line.

Page 20 – EN HAUT BOTTINE

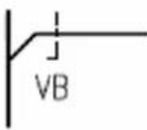
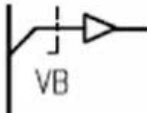
De **RECT.** à **RECT.**

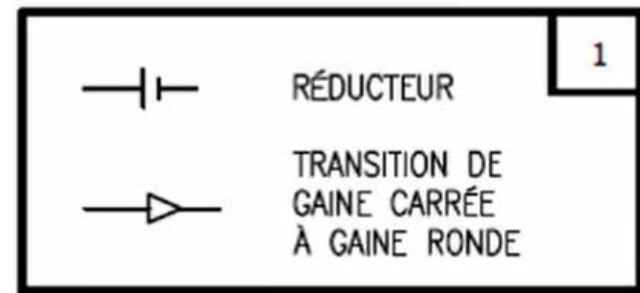
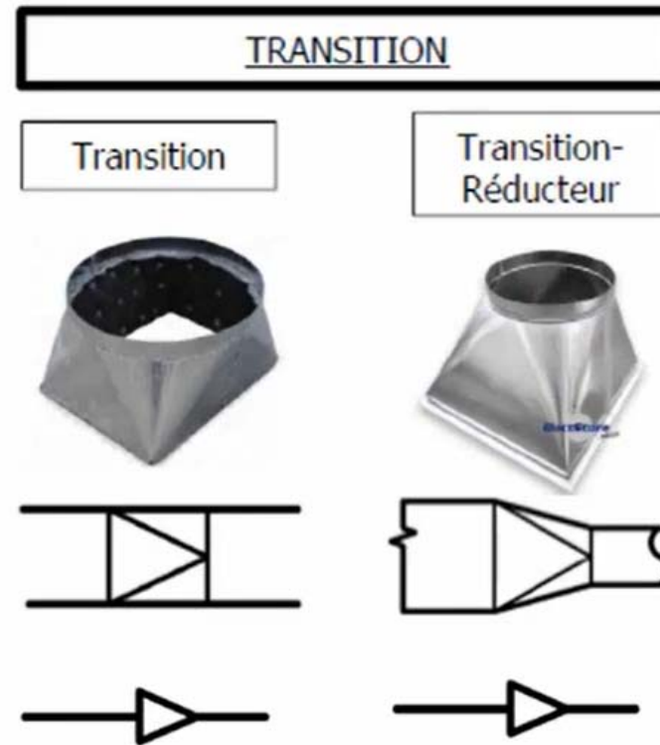
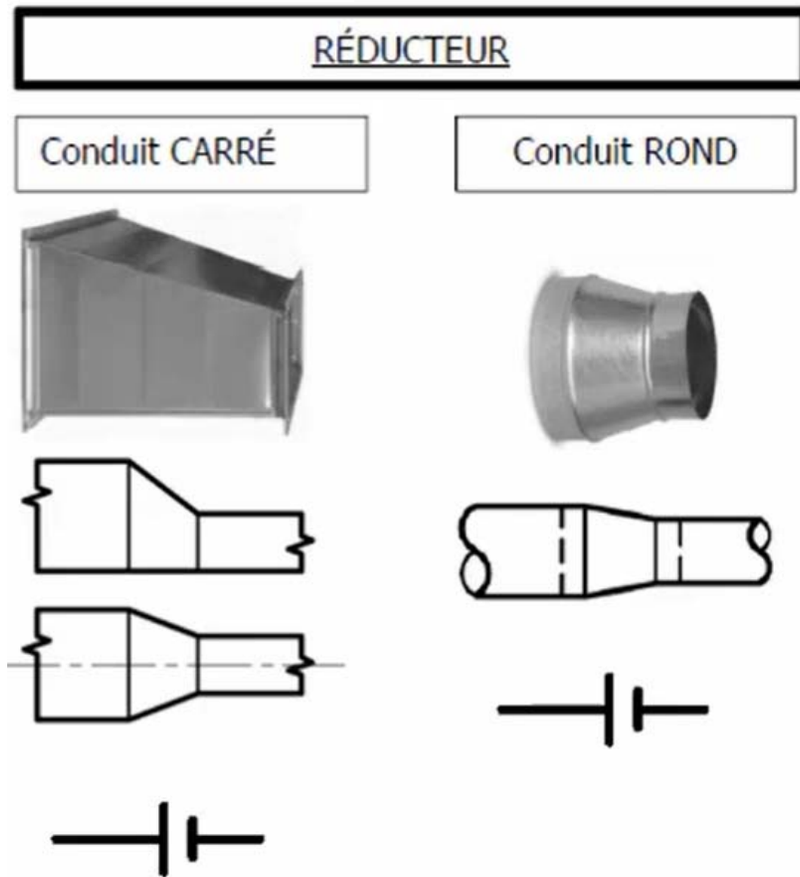
De **RECT.** à **ROND**

De **ROND** à **ROND**

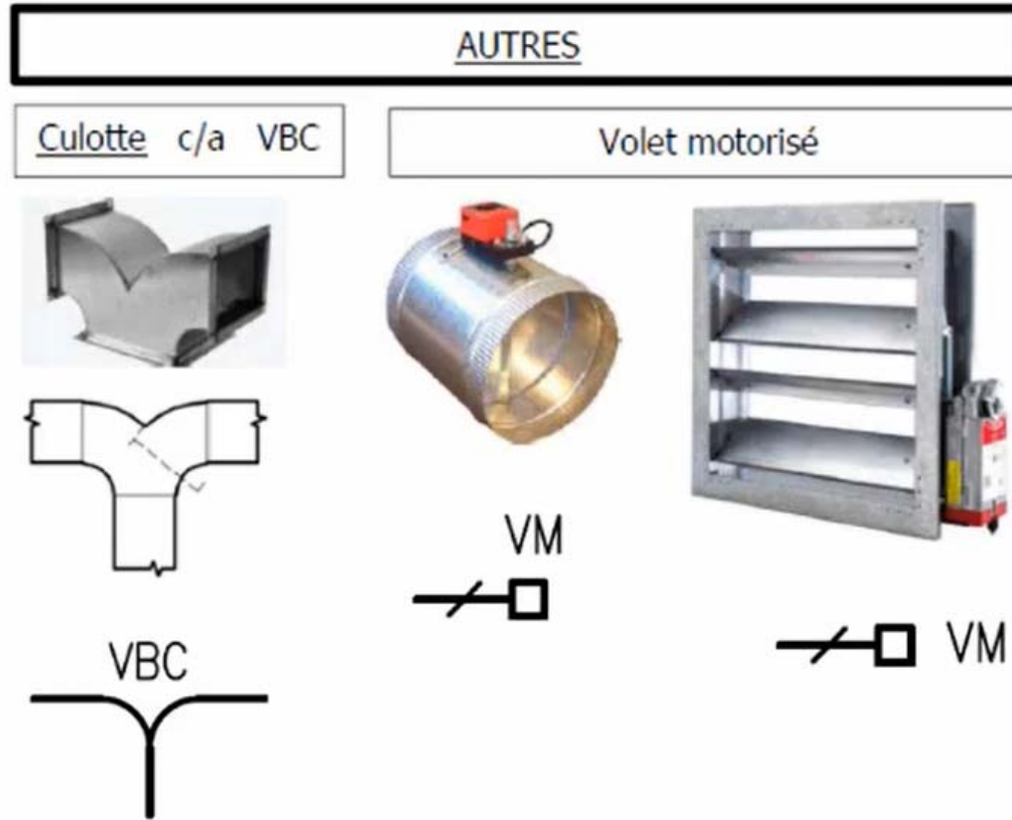
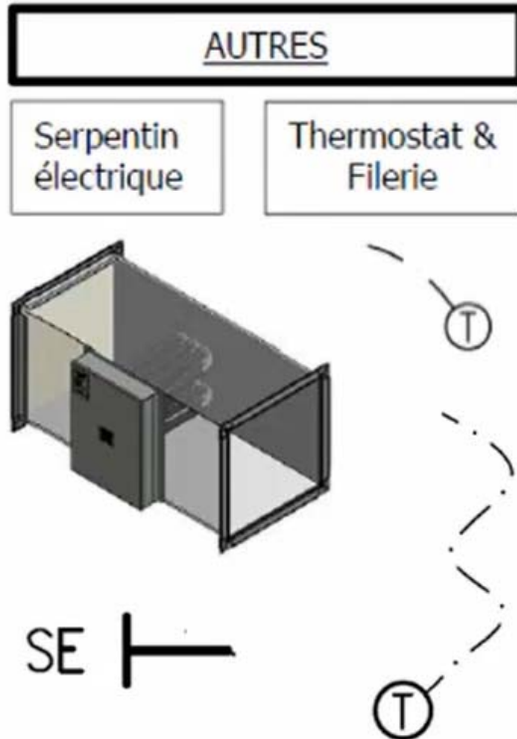


Page 22

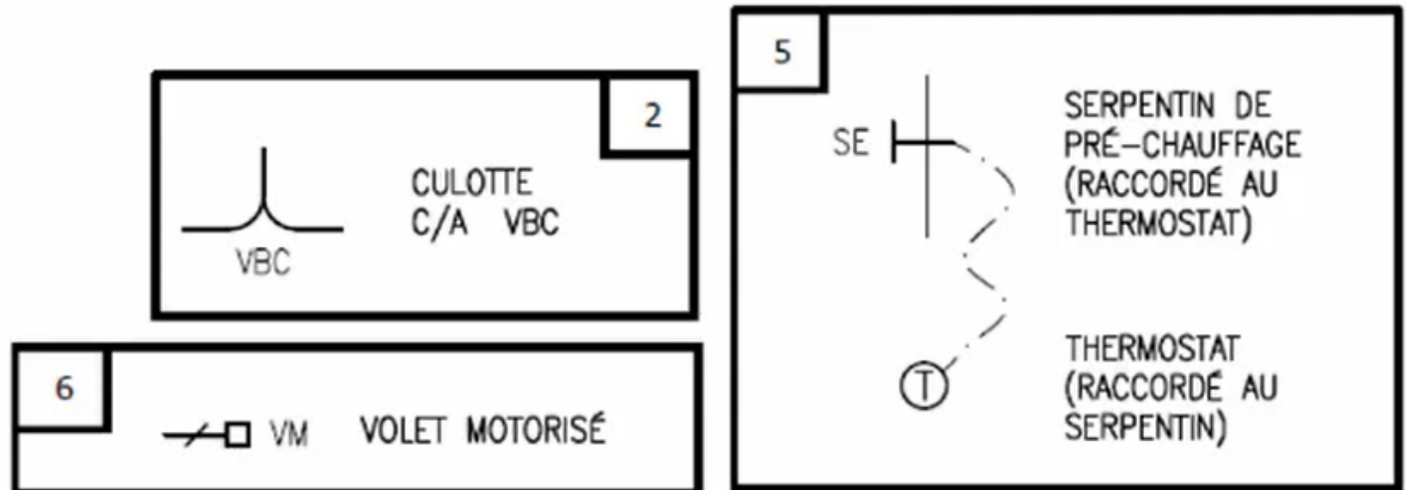
	<p>BOTTINE (de carré à carré) AVEC VOLET DE BALANCEMENT</p>		<p>BOTTINE (de rond à rond) AVEC VOLET DE BALANCEMENT</p>		<p>BOTTINE (de carré à rond) AVEC VOLET DE BALANCEMENT</p>
---	---	---	---	---	--



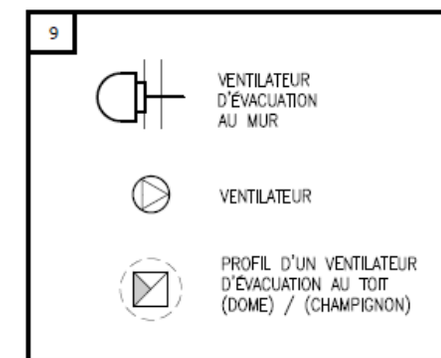
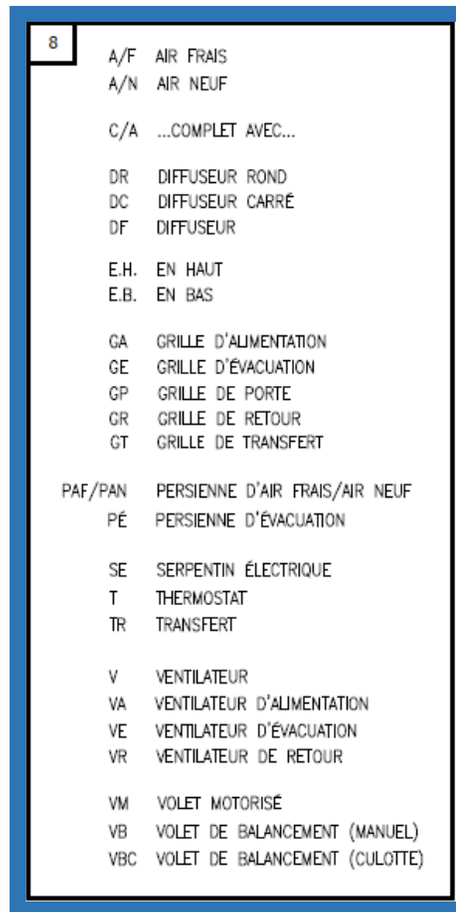
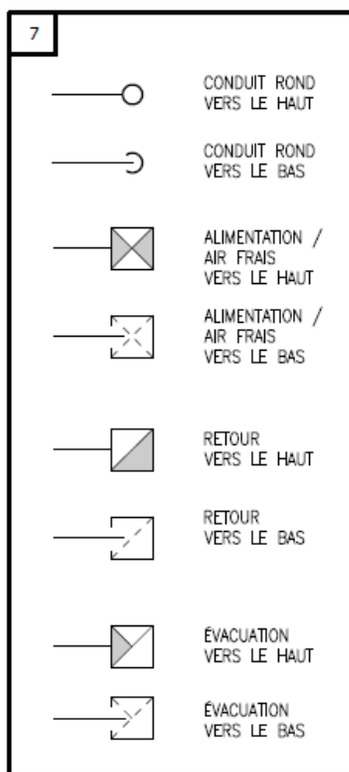
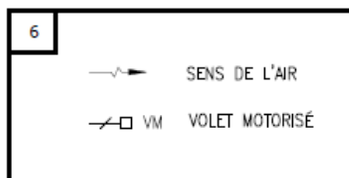
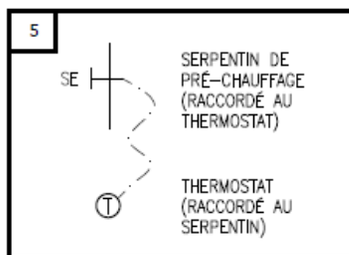
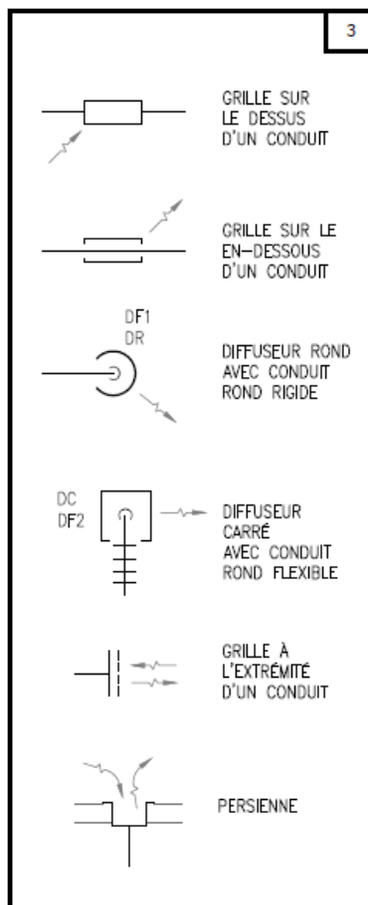
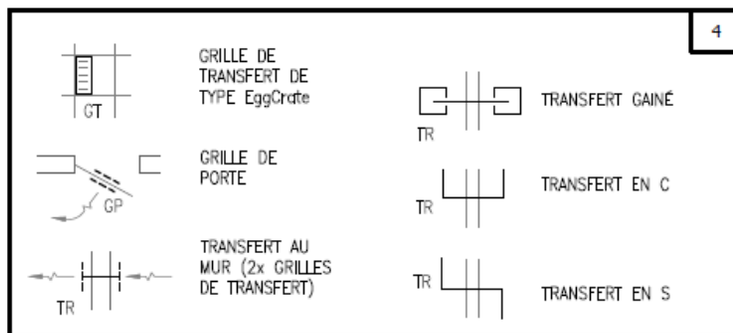
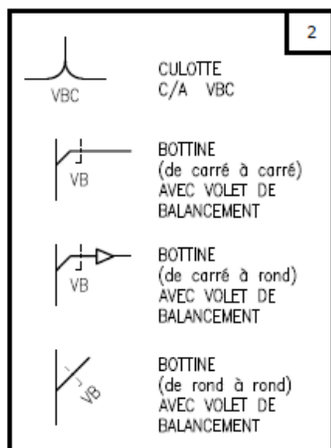
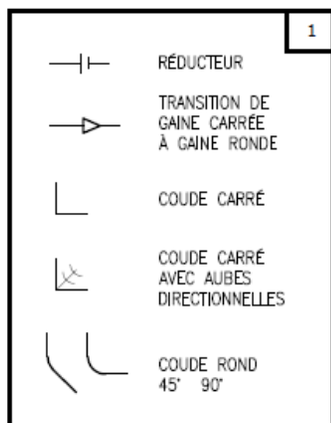
Page 20 – EN BAS



Page 22



Page 22 Page de référence pour la symbolisation

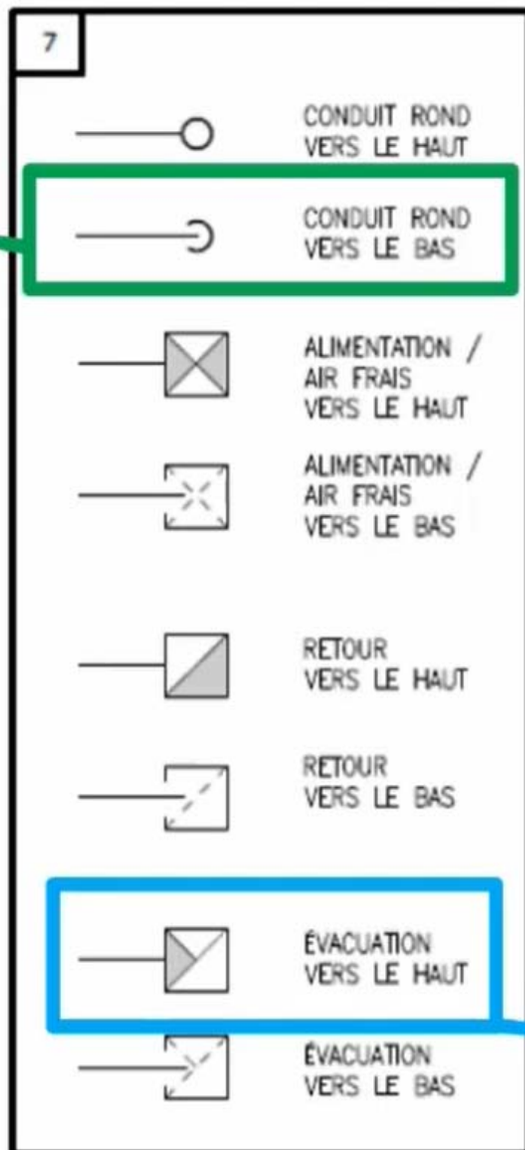


Abréviations



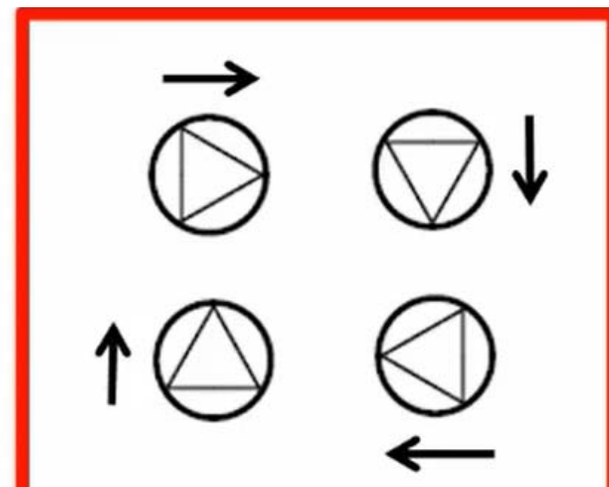
3

Conduit rond rigide qui descend jusqu'à un diffuseur.



2

Quand le conduit d'évacuation des toilettes et des conciergeries traverse le plafond jusqu'à l'étage du dessus.



1 La pointe du triangle à l'intérieur du cercle est dirigée dans le même sens que celui de l'air dans le conduit.

