

Extrude

1-Selection poutre.
2-Edit → Extrude → Extrude Ligne to Aereas
3-Compléter les données.

Extrude Lines to Areas

Linear Radial Advanced

Property For Added Objects
+ ASEC1

Rotate About Axis **Axe de Rotation**
 X Y Z

Rotate About Point **coordonées du point de rotation**
Point X 6,
Point Y 6,

Increment Data **Angle=10x9=90°**
Angle 10,
Number 9
Total Rise (Z) 0,

Delete Source Objects

OK Cancel

Valider

1-Selection poteau.
2-Edit → Extrude → Extrude Ligne to Areas
3-Compléter les données.

Extrude Lines to Areas

Linear Radial **Advanced**

Property For Added Objects
+ ASEC1

Rotate About Axis
 X Y Z

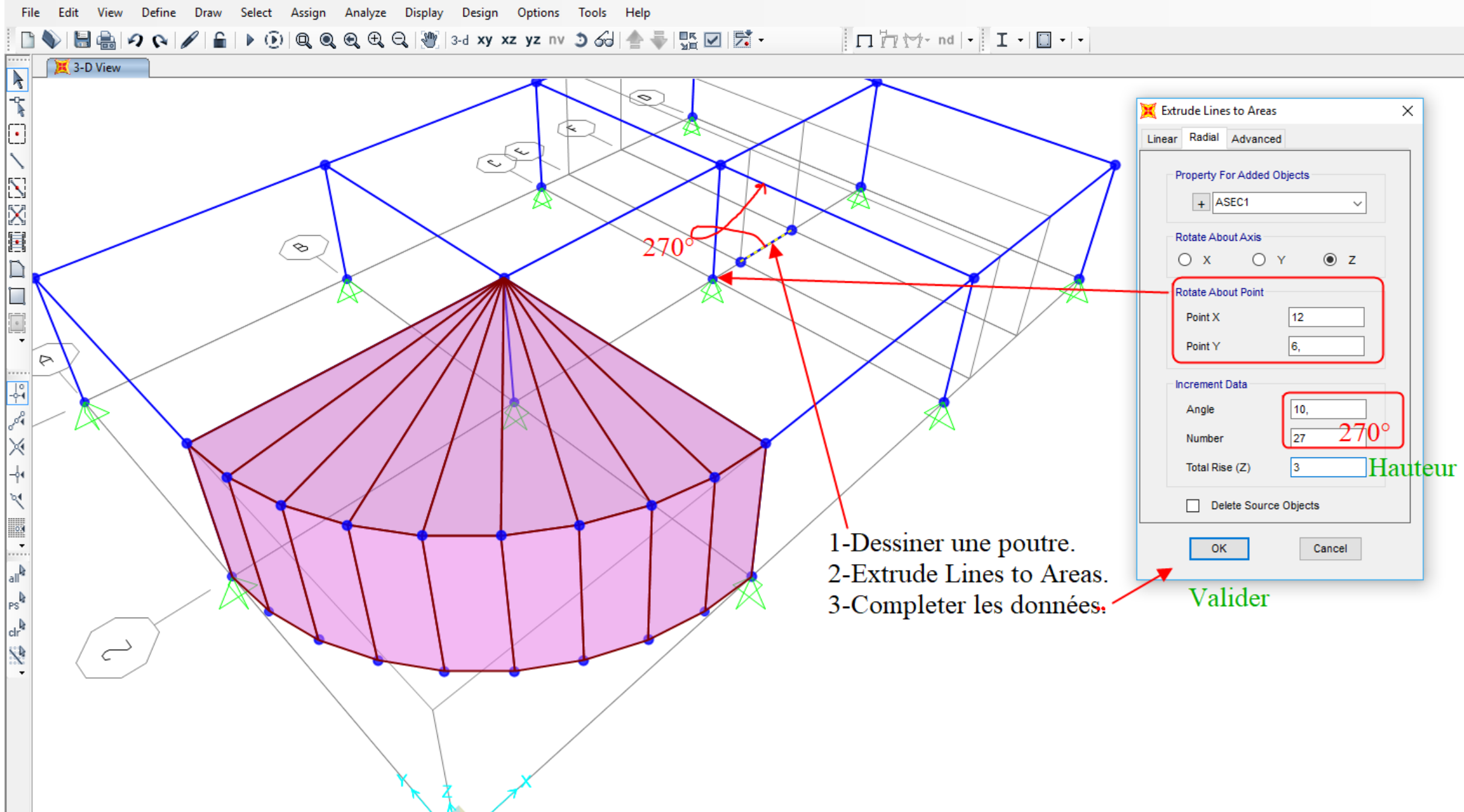
Rotate About Point **coordonnées**
Point X 6,
Point Y 6,

Increment Data **Angle=10x9=90°**
Angle 10,
Number 9
Total Rise (Z) 0,

Delete Source Objects

OK Cancel

Valider



- 1-Dessiner une poutre.
- 2-Extrude Lines to Areas.
- 3-Compléter les données.

Valider

