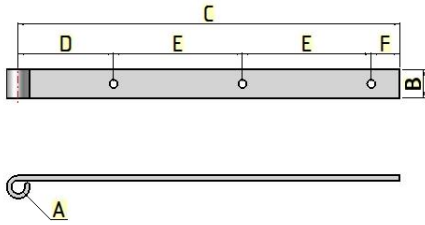
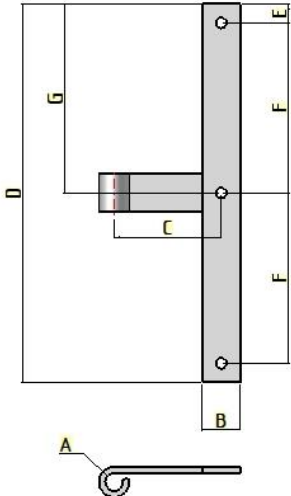
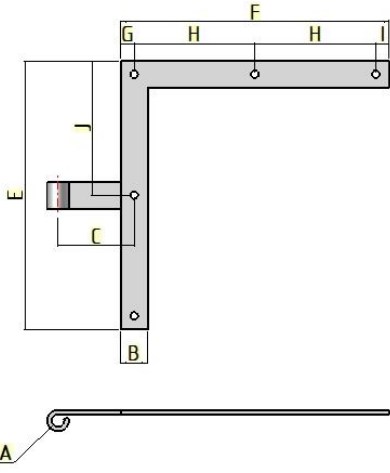
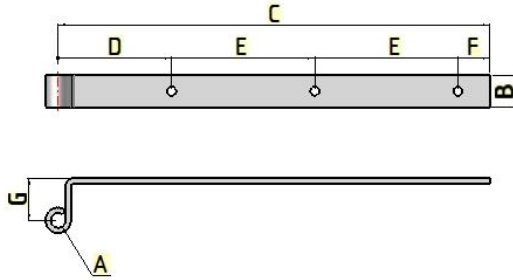


**BON DE COMMANDE PENTURES SUR MESURE**

 <p>The diagram shows a straight lock with three holes. Dimension D is the distance from the eye to the first hole. E is the distance between the first and second holes, and between the second and third holes. F is the distance from the last hole to the end of the lock. C is the total length of the lock. B is the width of the lock. A detail of the eye is labeled A.</p>	<p><b>PENTURE DROITE</b></p> <p>Axe <b>A</b> =                  Largeur <b>B</b> =                  Longueur <b>C</b> =                  Départ 1<sup>er</sup> trou <b>D</b> =                  Intervalle <b>E</b> =                  Dernier trou <b>F</b> =                  Nombre de trou =                  Empreinte ronde ou carrée =</p>
 <p>The diagram shows an L-shaped lock. B is the width of the vertical part. C is the distance from the eye to the first hole on the horizontal part. D is the total length of the horizontal part. E is the distance between the first and second holes on the horizontal part. F is the distance between the second and third holes on the horizontal part. G is the distance from the eye to the first hole on the vertical part. A detail of the eye is labeled A.</p>	<p><b>PENTURE EN T</b></p> <p>Axe <b>A</b> =                  Largeur <b>B</b> =                  Déport <b>C</b> =                  Longueur <b>D</b> =                  1<sup>er</sup> perçage <b>E</b> =                  Intervalle <b>F</b> =                  Position de l'œil <b>G</b> =                  Nombre de perçage =                  Empreinte ronde ou carrée =</p>
 <p>The diagram shows a right-angled lock. B is the width of the vertical part. C is the distance from the eye to the first hole on the horizontal part. E is the total length of the horizontal part. F is the total length of the vertical part. G is the distance from the eye to the first hole on the vertical part. H is the distance between the first and second holes on the vertical part, and between the second and third holes on the vertical part. I is the distance from the last hole to the end of the vertical part. J is the distance from the eye to the first hole on the horizontal part. A detail of the eye is labeled A.</p>	<p><b>PENTURE EQUERRE</b></p> <p>Axe <b>A</b> =                  Largeur <b>B</b> =                  Déport <b>C</b> =                  Longueur <b>E</b> =                  Longueur <b>F</b> =                  1<sup>er</sup> perçage <b>G</b> =                  Intervalle <b>H</b> =                  Position de l'œil <b>J</b> =                  Nombre de perçage =                  Empreinte ronde ou carrée =</p>

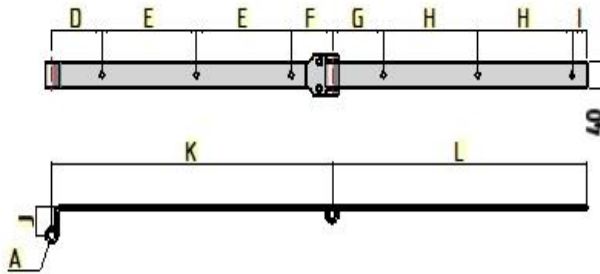
**BON DE COMMANDE PENTURES SUR MESURE**

**PENTURE COUDEE**



Axe **A** =  
 Largeur **B** =  
 Longueur **C** =  
 Départ 1<sup>er</sup> trou **D** =  
 Intervalle **E** =  
 Dernier trou **F** =  
 Déport **G** =  
 Nombre de perçage =  
 Empreinte ronde ou carrée =

**PENTURE ARTICULEE**



Axe **A** =  
 Départ 1<sup>er</sup> trou **D** =  
 Intervalle **E** =  
 Dernier trou **F** =  
 Départ 1<sup>er</sup> trou **G** =  
 Intervalle **H** =  
 Dernier trou **I** =  
 Déport **J** =  
 Longueur 1<sup>er</sup> volet **K** =  
 Longueur 2<sup>ème</sup> volet **L** =  
 Nombre de perçage =  
 Empreinte ronde ou carrée =

Autre précisions à apporter : \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_