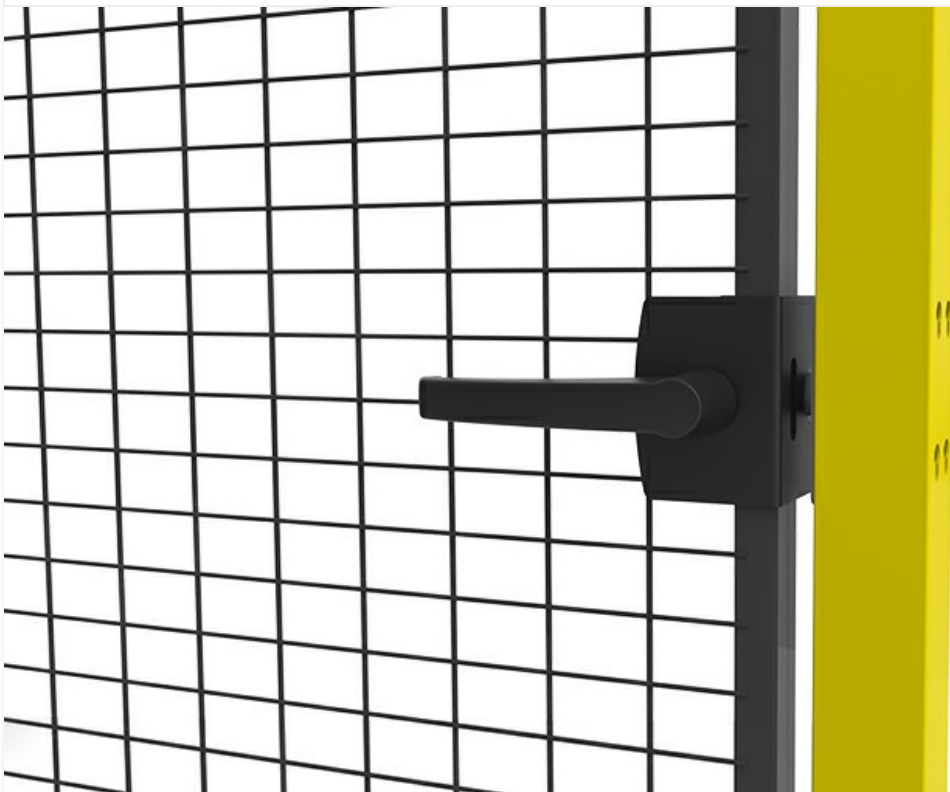








Est 1990

# Serrure à loquet Snap lock

Le système de serrure à loquet Snap lock est largement utilisé sur les protections machines en association avec des interrupteurs. Une pression et la porte se ferme et reste fermée grâce à la fonction d'encliquetage de la serrure. La serrure peut également être complétée par un aimant T01-08.



# Modèles

ARTICLES / DESCRIPTION	COULEUR
 A black metal snap lock mechanism is shown mounted on a yellow vertical bar. To the left, a portion of a silver metal mesh is visible.	<b>L10-05-0</b> Snap lock for hinge door, right/left
 A black metal snap lock mechanism is shown mounted on a yellow vertical bar. To the left, a portion of a silver metal mesh is visible.	<b>L20-05-0</b> Snap lock for sliding door, right/left
 A black metal snap lock mechanism with a central locking component is shown mounted on a yellow vertical bar. To the left, a portion of a silver metal mesh is visible.	<b>L22-05-0</b> Snap lock for sliding door with centre lock
 A black rectangular metal lock plate with a central hole and two smaller holes on the left side.	<b>G3059-1</b> Lock plate for Snap lock Noir graphite (RAL 9011)