

# The Guillotine-Onglematics

## Manual Cutting

Cutting of unbound sheets

**Guillotine-Onglématic 3 (CO3)**  
Tab-cutter Model 3 (CO3)



- ➔ The user moves the positioning stop by hand from one hole to the other along the line which indicates the number of requested tab.
- ➔ The length of each tab is calculated so that they are equally shared on the document.

**Guillotine -Onglématic 5 (CO5)**  
Tab-cutter Model 5 (CO5)



- ➔ The stop moves from one spot to the other upon validation of the user.
- ➔ The length of each tab are equally shared on the documents of the sheet (210 or 297 mm with the CO5 A4 and up to 320 mm with the CO5 P+), or shared according to the needs (with the CO5 P+ only).

Ref	Number of tabs	Format (sheet size)	Positioning	Tabs of variable length	Number of 80g sheets	Size and weight
CO3	2 to 12	297 mm	Manual		10-15	30 x 58 x 30 cm 6 kg
CO5 A4	2 to 31	210 and 297 mm	Electrical		10-15	45 x 58 x 30 cm 10 kg
CO5 P+	2 to 31	all formats up to 320 mm	Electrical	<b>X</b>	10-15	45 x 58 x 30 cm 10 kg

- ➔ Storage of up to 64 programs for the Guillotine-Onglematic 5P+ (CO5 P+)
- ➔ Manual cutting by simple pushing the handle down
- ➔ Can also be used as simple straight cutting device (Cut length : 320 mm)
- ➔ Can cut 10-15 sheets of 80 g. paper at once (or equivalent in 180 g, 250 g, 500 g, cardboard and polypropylene)
- ➔ Width of the documents from 70 mm
- ➔ Magnetic lateral stop and ruler
- ➔ Tab depth up to 18 mm (except for inclined double round corner option : fixed depth of 12,7 or 15 mm)
- ➔ 220 V mains supply for the Guillotine-Onglématic 5.
- ➔ CO3 and CO5 available for the US market upon request.

Paper size : 8,5 " (216 mm) and 11" (279 mm), for CO3 and CO5 A4

Mains supply : 110 V , for CO5 A4 and CO5 P+

# The Guillotine-Onglematics

## Choose tabs :



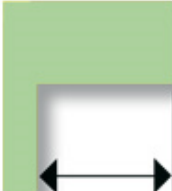
Warning : the different cutting shapes are not interchangeable on these models.  
The tab shape must be chosen upon order

Standard (15° angle)



Up to 18 mm

90° angle



Up to 18 mm

Round corner



Up to 18 mm

Inclined double round corner



12,7 or 15 mm

Inclined round corner



Up to 18 mm