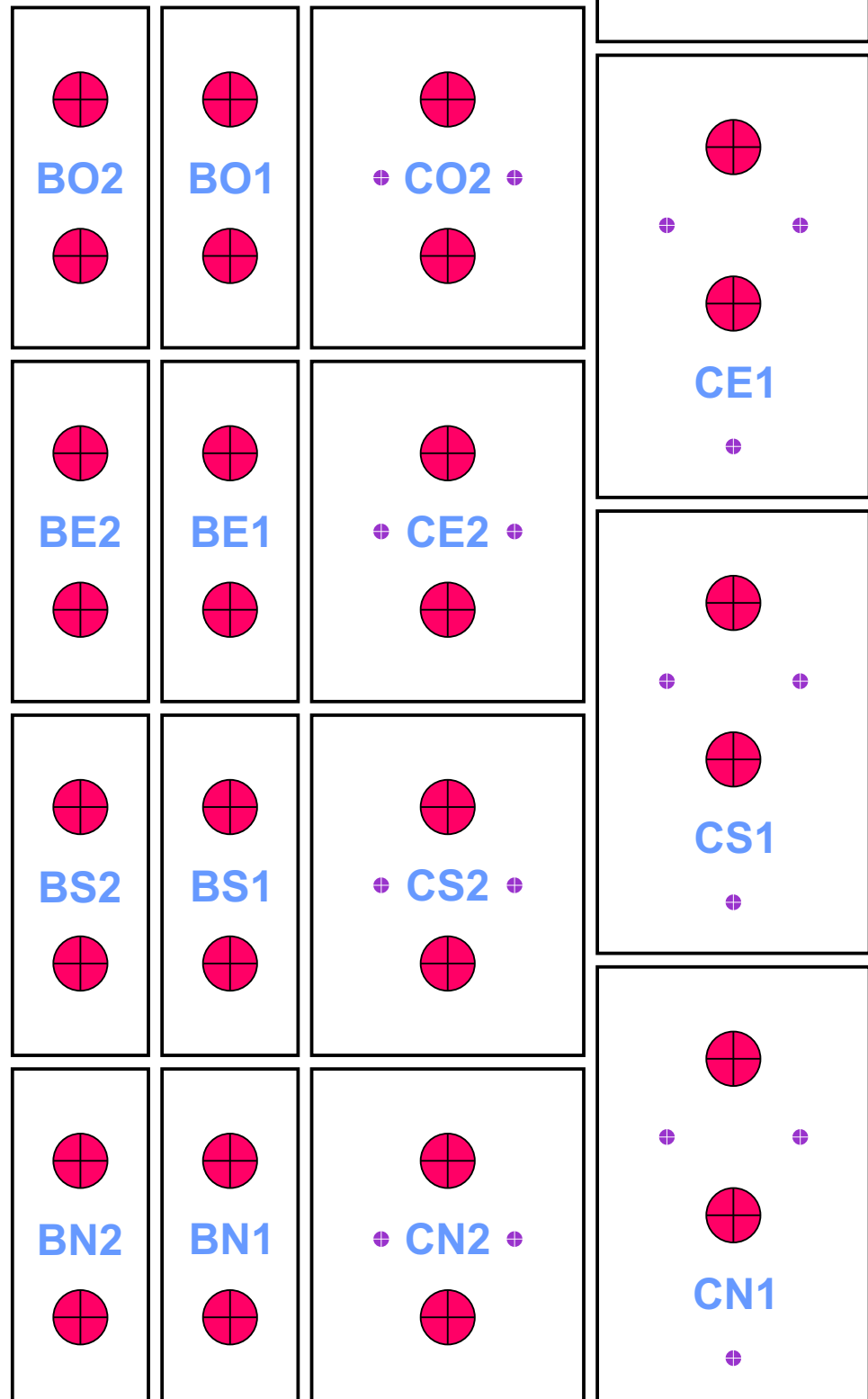










pour **Photo** compétence

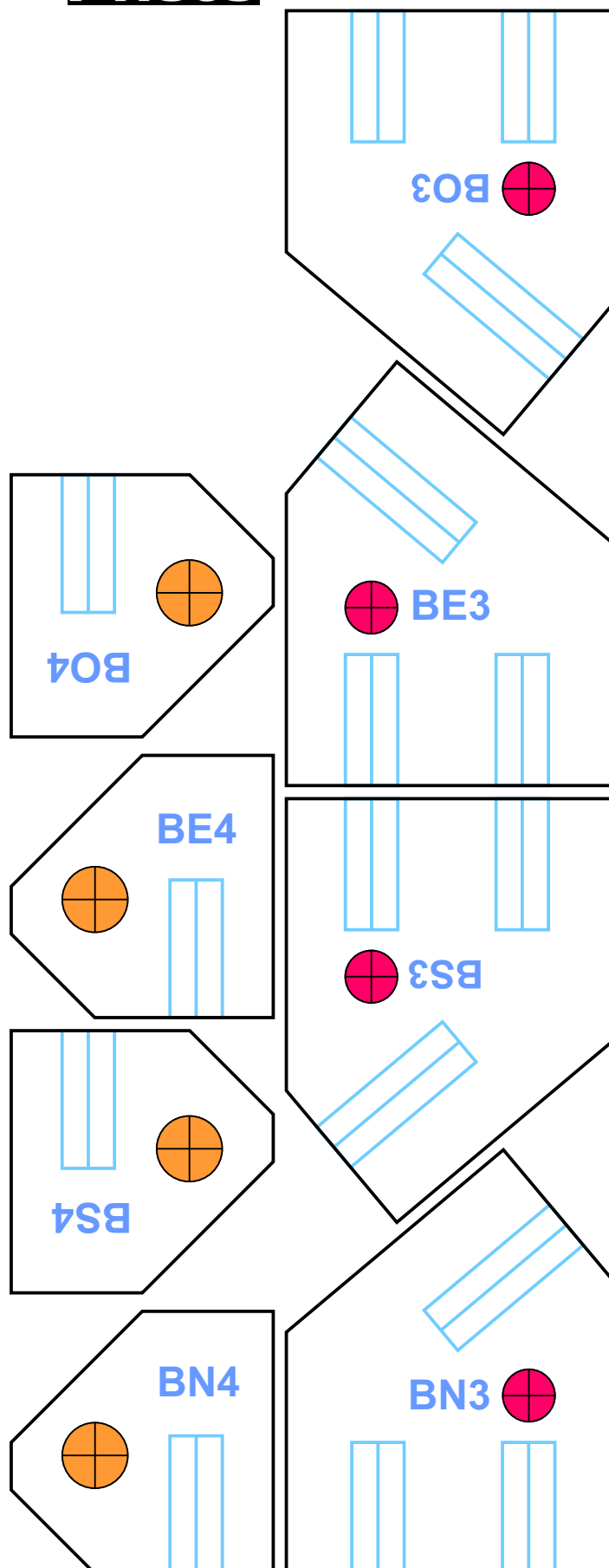


# Gabarit du Ring Flash Géant

par Hervé Cafournet

pour **Photo**<sup>compétence</sup>









INFORMATIONS TECHNIQUES	
<b>LIGNES</b>	
	Trait de coupe
	Repère
<b>DIAMÈTRE DES TROUS EN FONCTION DE LA COULEUR</b>	
	= 2 mm
	= 2,5 mm
	= 3 mm
	= 4 mm
	= 8 mm
	= 10 mm

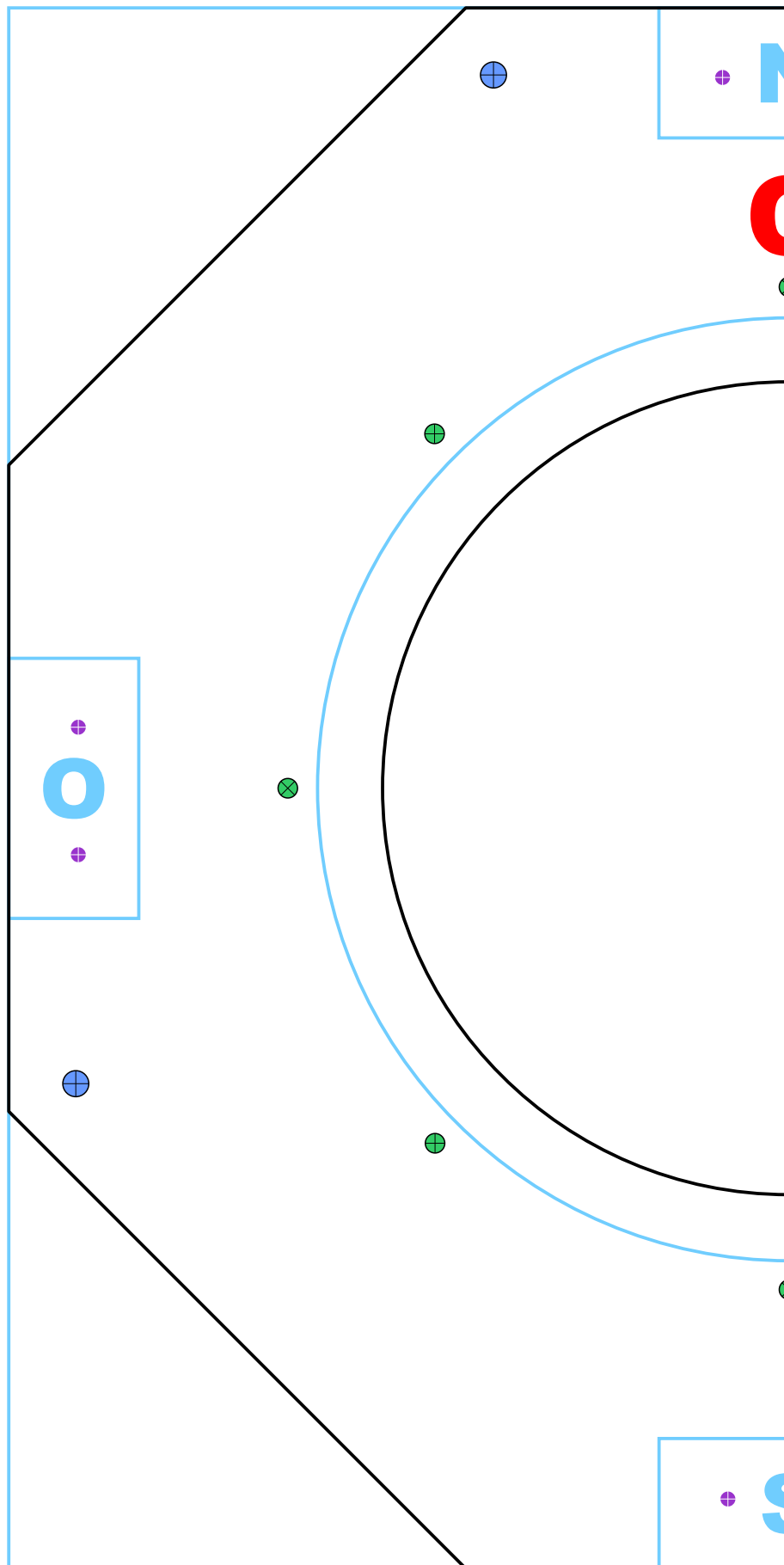


# Gabarit du Ring Flash Géant

par Hervé Cafournet

pour **Photo**<sup>compétence</sup>

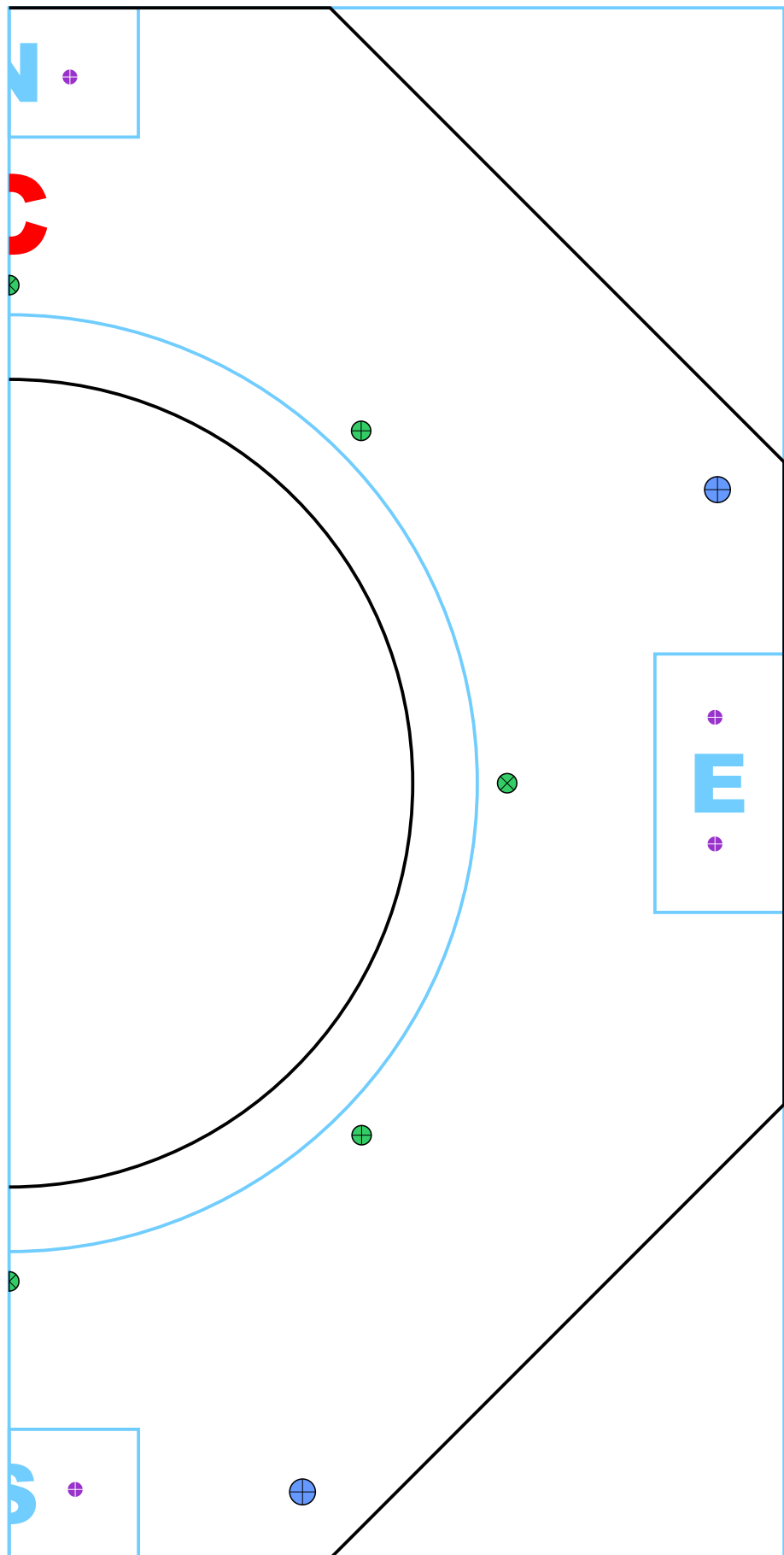
INFORMATIONS TECHNIQUES	
<b>LIGNES</b>	
	Trait de coupe
	Repère
<b>DIAMÈTRE DES TROUS EN FONCTION DE LA COULEUR</b>	
	= 2 mm
	= 2,5 mm
	= 3 mm
	= 4 mm
	= 8 mm
	= 10 mm



# Gabarit du Ring Flash Géant

par Hervé Cafournet

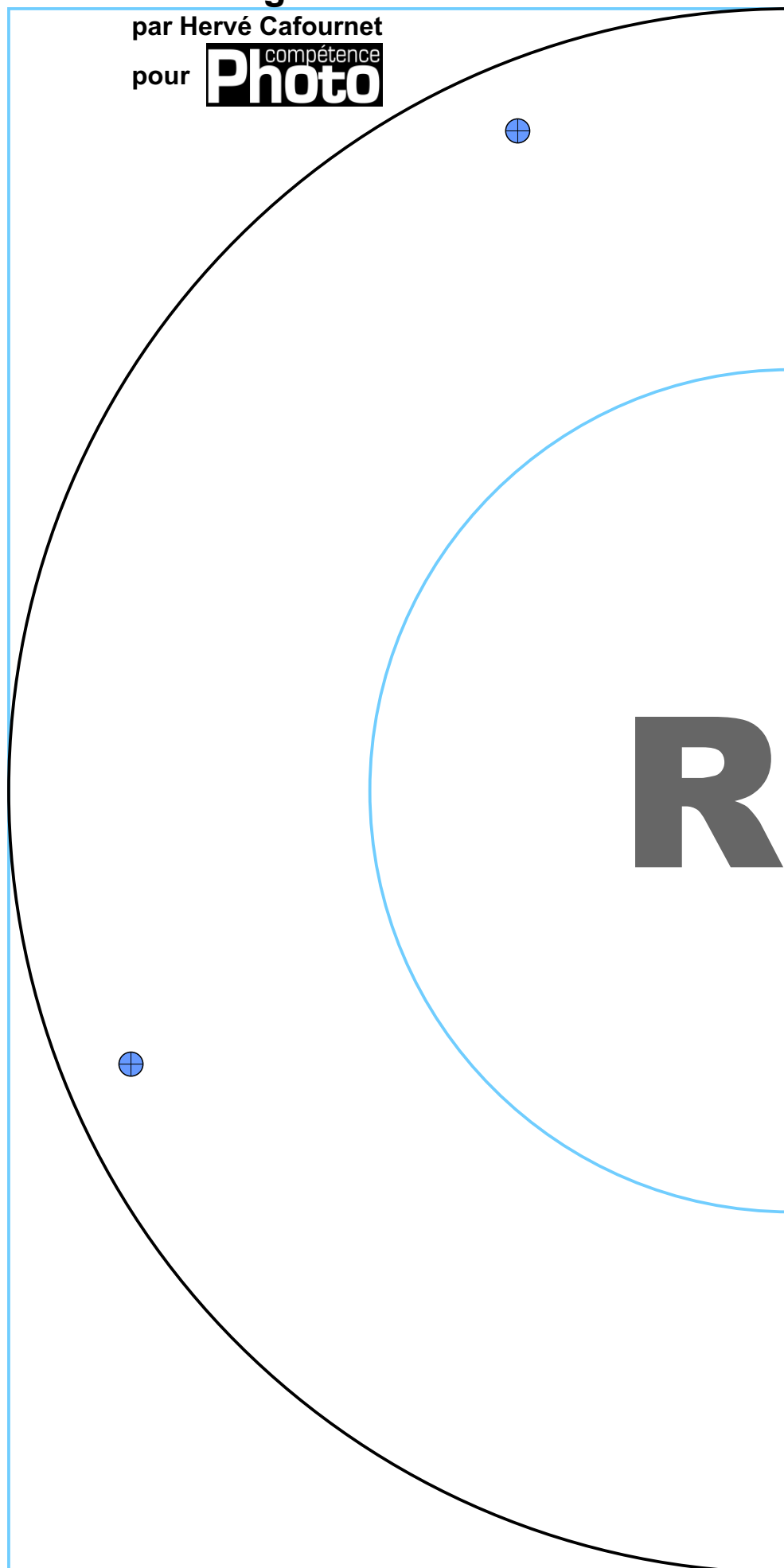
pour **Photo**<sup>compétence</sup>



# Gabarit du Ring Flash Géant

par Hervé Cafournet

pour **Photo**<sup>compétence</sup>



## INFORMATIONS TECHNIQUES

### LIGNES

— Trait de coupe

— Repère

### DIAMÈTRE DES TROUS EN FONCTION DE LA COULEUR

● = 2 mm

● = 2,5 mm

● = 3 mm

● = 4 mm

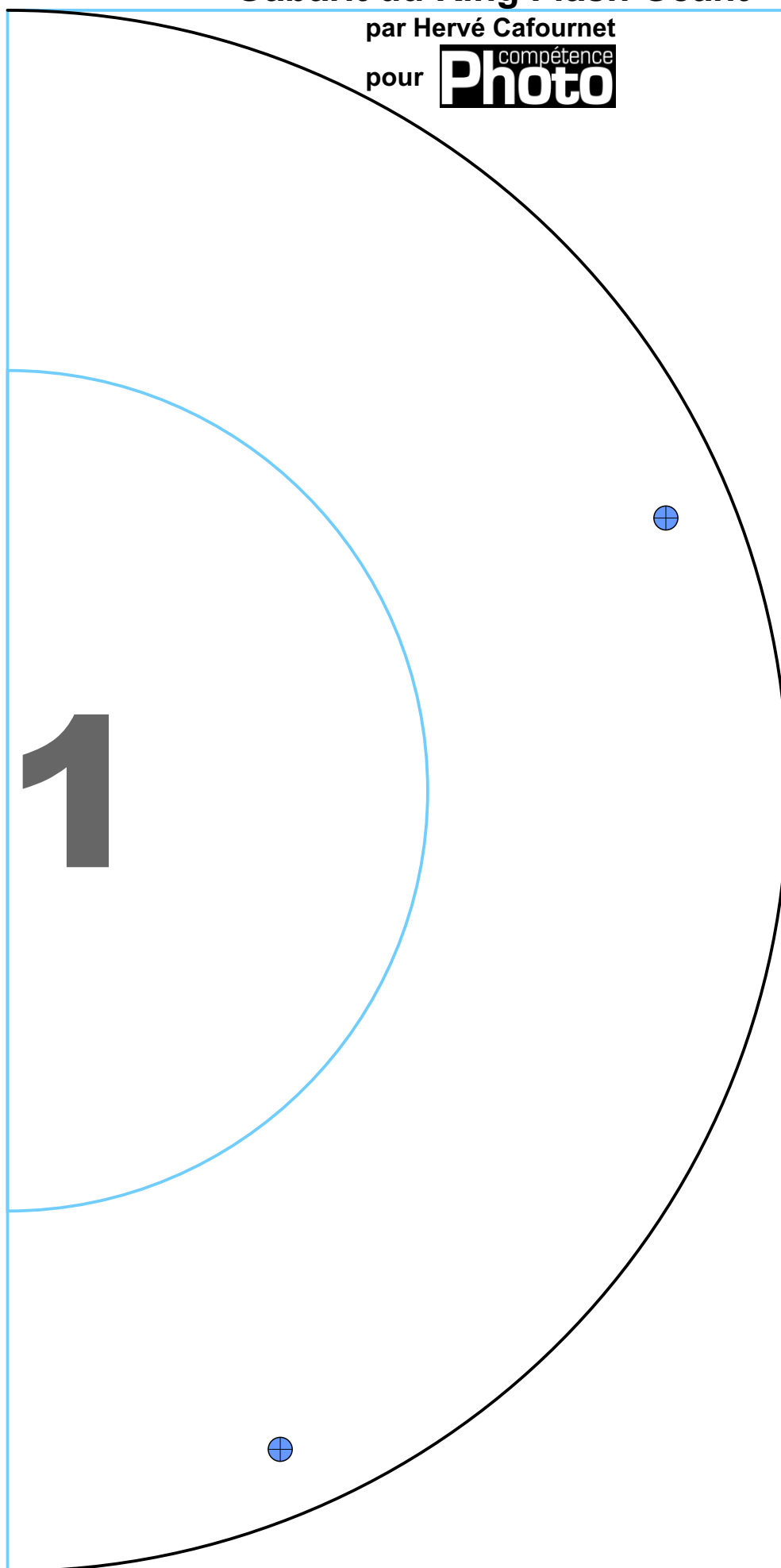
● = 8 mm

● = 10 mm

# Gabarit du Ring Flash Géant

par Hervé Cafournet

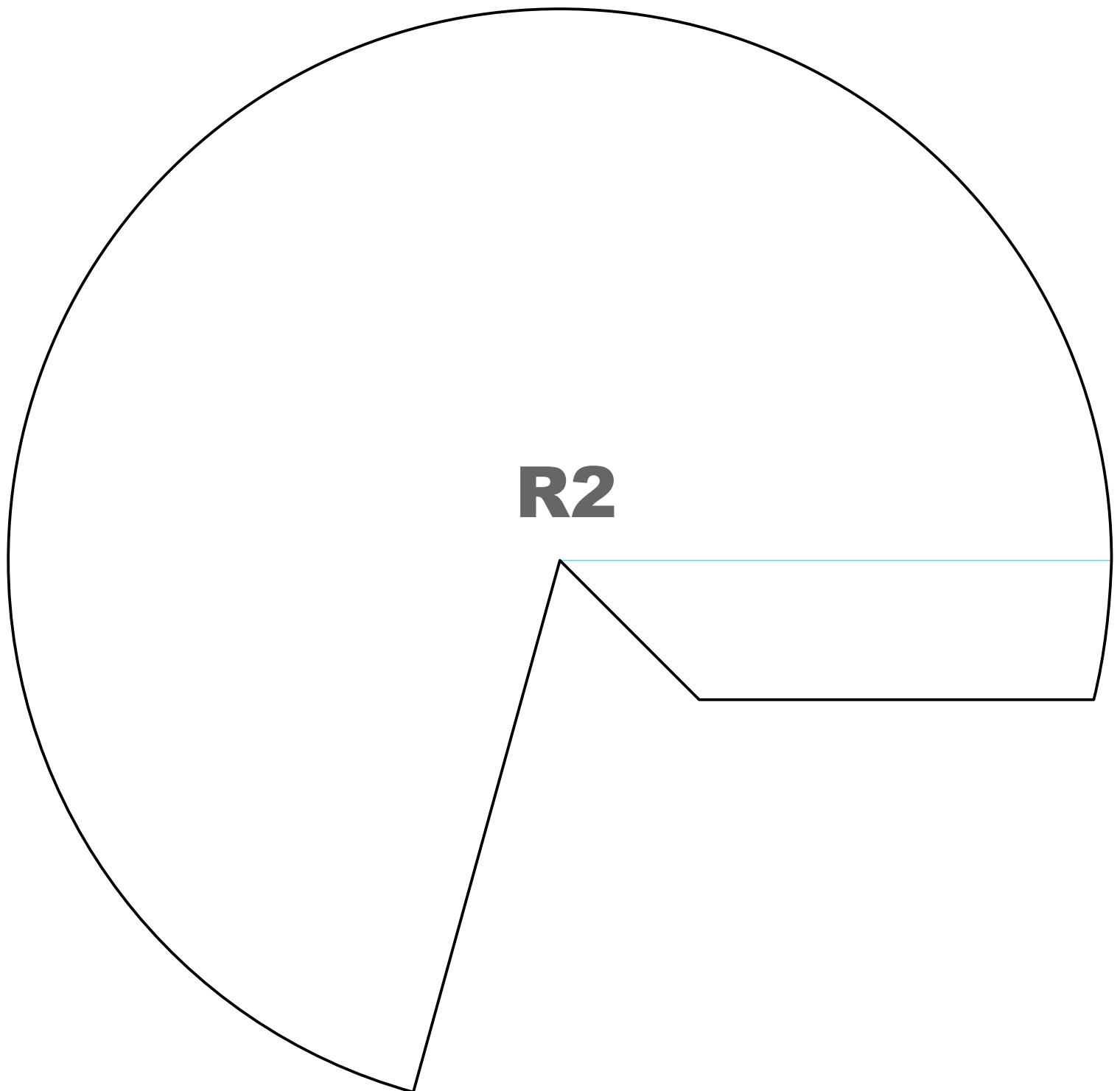
pour **compétence  
Photo**



# Gabarit du Ring Flash Géant

par Hervé Cafournet

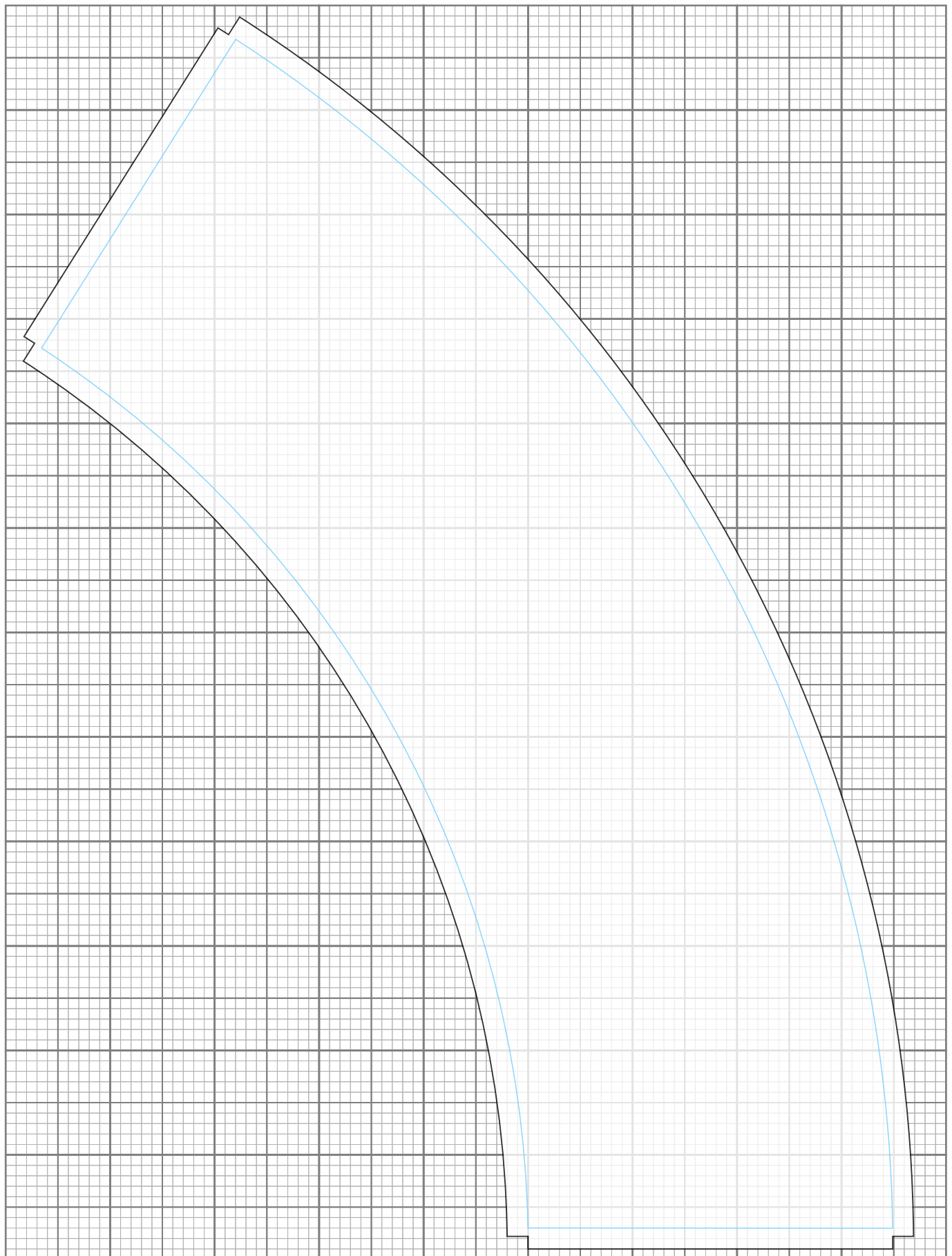
pour **Photo**<sup>compétence</sup>



# Gabarit du Ring Flash Géant

par Hervé Cafournet

pour **Photo**<sup>compétence</sup>



5 cm

**Surface : 120 x 90 cm**