

## CLAPET COUPE-FEU

### TYPES DE MÉCANISME

### AXIO-C ENCASTRÉ

#### Dimensions et poids



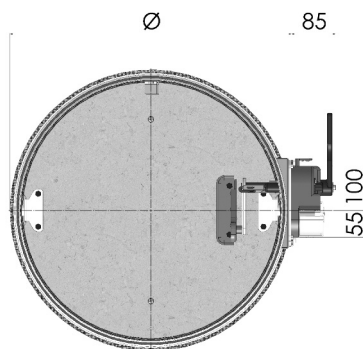
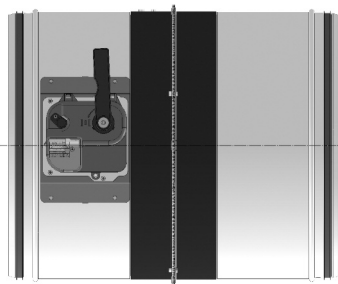
Ø (mm)	200	250	315	355	400	450
S (mm)	0	0	0	0	0	0
Lp (mm)	45	45	45	45	45	45
P (kg)	7,0	8,0	10,0	11,0	12,0	14,0

Ø (mm)+	500	560	630	710	800
S (mm)	0	0	0	35	80
Lp (mm)	45	45	45	45	45
P (kg)	15,0	18,0	22,0	26,0	31,0

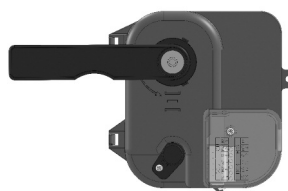
#### Surface libre (dm<sup>2</sup>)

Formule :  $(\pi \times \text{Ø}^2 / 4 - 40 \times \text{Ø} - 702) / 10000$  avec Ø en mm

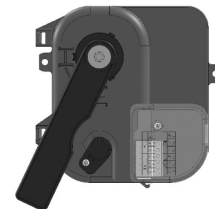
#### Mécanisme AUTO



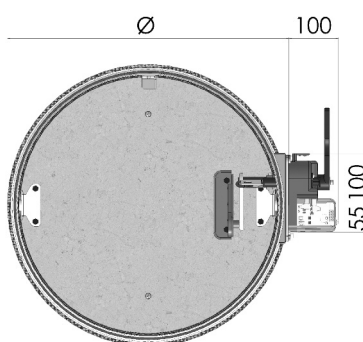
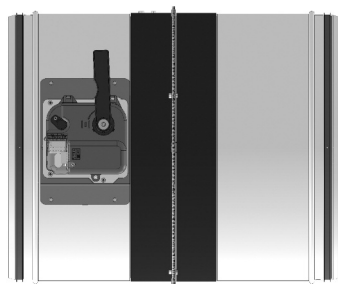
position  
clapet fermé



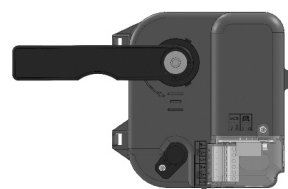
position  
clapet ouvert



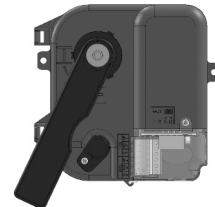
#### Mécanisme EVO



position  
clapet fermé



position  
clapet ouvert



Il est recommandé de laisser une distance de 200 mm entre le clapet et tout autre obstacle pour l'utilisation du mécanisme ou pour l'entretien