

## **RACK AND PINION**

#### **DOOR CLOSERS**

- Closing force EN 2-4
- Closing speed adjustment valve
- Latch action adjustment valve
  - Standard arm

#### **BENEFITS**

- Easy to install
- Compact design and size
- Reliable and durable over time
  - Excellent quality-price ratio

### **Technical characteristics**

- Special aluminium alloy body
  - Steel arm
- Special steel spring in oil bath

### **Adjustments**

- Closing speed: through valve no 1
- Latch action: through valve no 2

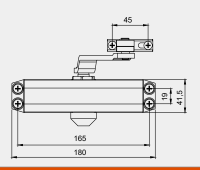
# **Application**

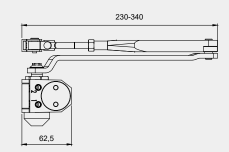
For both right and left door

Inward or outward opening

### Certification

UL Listed Nº 4UF1







Description	Closing strenght	Door width mm	Door weight kg	Finishes	kg			ITEM			
					weight	Pieces		Туре	Size	Hand	Li
Door closer with standard arm	2-4	900-1000	25kg-85kg	Grey	1,936	1	1	60470	03	0	97
				White			1	60470	03	0	45
				Black			1	60470	03	0	44
				Brown			1	60470	03	0	88
				Gold			1	60470	03	0	87

#### **About Allegion**

 $Allegion \ (NYSE: ALLE) \ is a global \ pioneer \ in seamless \ access, with leading \ brands \ like \ CISA^{\circledast}, Interflex^{\$}, LCN^{\$}, Schlage^{\$}, Simons Voss^{\$} \ and \ Vonset \ and \ Vonset \ access, with \ leading \ brands \ like \ CISA^{\$}, Interflex^{\$}, LCN^{\$}, Schlage^{\$}, Simons \ Voss^{\$} \ and \ Vonset \ access, with \ leading \ brands \ like \ CISA^{\$}, Interflex^{\$}, LCN^{\$}, Schlage^{\$}, Simons \ Voss^{\$} \ and \ Vonset \ access, with \ leading \ brands \ like \ CISA^{\$}, Interflex^{\$}, LCN^{\$}, Schlage^{\$}, Simons \ Voss^{\$} \ and \ Vonset \ access \ access, with \ leading \ brands \ like \ CISA^{\$}, Interflex^{\$}, LCN^{\$}, Schlage^{\$}, Simons \ Voss^{\$} \ and \ Vonset \ access \ acce$ Duprin®. Focusing on security around the door and adjacent areas, Allegion secures people and assets with a range of solutions for homes, businesses, schools and institutions.

For more, visit allegion.com.

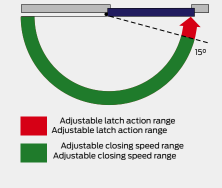






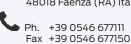
cisa.com cisa.sales@allegion.com







© 2022 Allegion - CISA





**ATRELOCK**