

**Fixing Instructions for :**  
**S600 / S800 Series**  
**Door Closer ( Fig. 6 Application)**  
**Power Adjustable EN 2-4 / EN 2-5**

**S600 Series**

CE 1121	synergy hardware www.synergyhardware.co.uk	CPR AD5195	15
BS EN1154:1997+ A1:2002		Warrington certification APPROVED PRODUCT CF 5294	
3	8	4 3	1 1 3

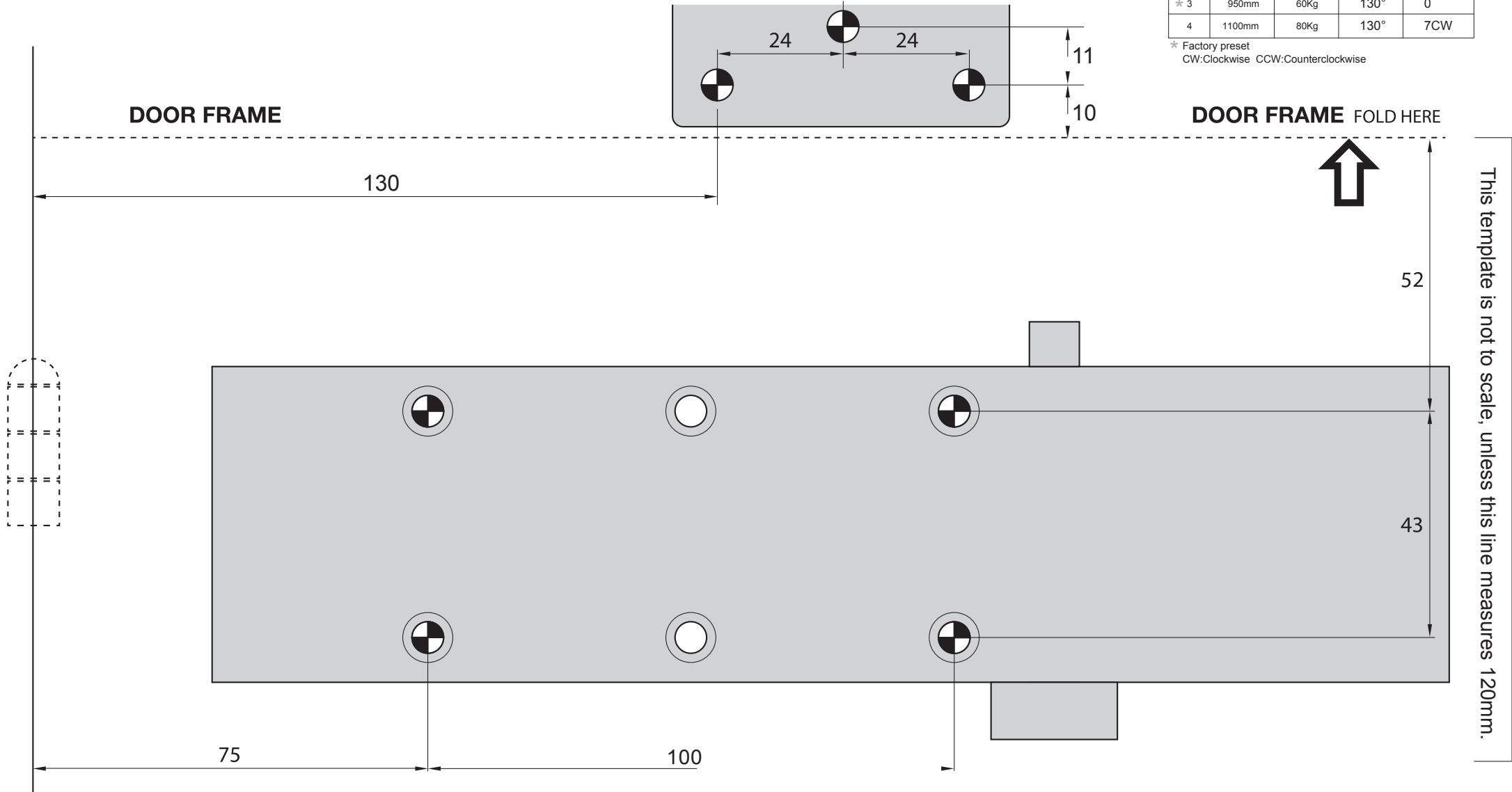
**S800 Series**

CE 1121	synergy hardware www.synergyhardware.co.uk	CPR AD5196	15
BS EN1154:1997+ A1:2002		Warrington certification APPROVED PRODUCT CF5294	
3	8	4 3	1 1 4

**Fixing in Fig.66**

Power size	Max. Door width	Max. Door weight	Max. Door opening	Number of turns
* 3	950mm	60Kg	130°	0
4	1100mm	80Kg	130°	7CW

\* Factory preset  
 CW:Clockwise CCW:Counterclockwise



This template is not to scale, unless this line measures 120mm.

**Fixing Instructions for :**  
**S600 / S800 Series**  
**Door Closer ( Fig. 6 Application)**  
**Power Adjustable EN 2-4 / EN 2-5**

**S600 Series**

CE 1121	synergy hardware www.synergyhardware.co.uk	CPR AD5195	15
BS EN1154:1997+ A1:2002		Warrington certifire certification	
3	8	4 3	1 1 3
APPROVED PRODUCT CF 5294			

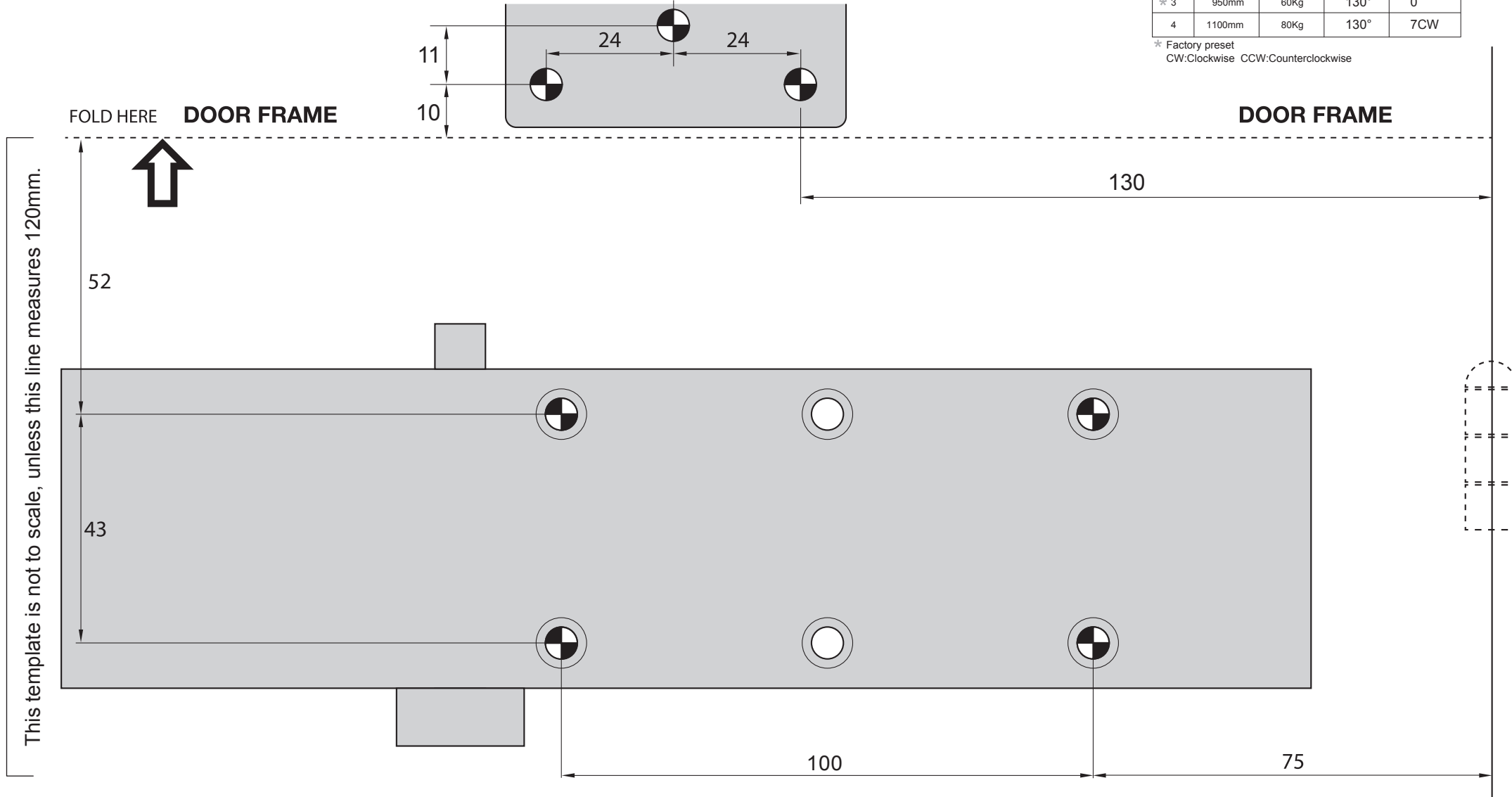
**S800 Series**

CE 1121	synergy hardware www.synergyhardware.co.uk	CPR AD5196	15
BS EN1154:1997+ A1:2002		Warrington certifire certification	
3	8	4 3	1 1 4
APPROVED PRODUCT CF5294			

**Fixing in Fig.66**

Power size	Max. Door width	Max. Door weight	Max. Door opening	Number of turns
* 3	950mm	60Kg	130°	0
4	1100mm	80Kg	130°	7CW

\* Factory preset  
 CW:Clockwise CCW:Counterclockwise



This template is not to scale, unless this line measures 120mm.