

No ifs or buts - the blaugelb Door-stay STROKE 60 as a universal aid in all door locations.



# blaugelb Door-stay STROKE 60 The reliable aid for all smooth floors.

- For simple fitting to door and gate leaves
- Countersprung, for long life
- Non-twisting pedal-operated bolt and knob

# blaugelb Door-stay STROKE 60 The reliable aid for all smooth floors.



## **Product features:**

The blaugelb Door-stay STROKE 60 is a universal door-stay for smooth floorings. A pedal-operated bolt with spring pressure pressing against the floor holds doors open in any position. The pedal-operated bolt is depressed until the countersprung stop is pressing firmly on the floor. Gentle pressure on the locking plate of the mechanical stay is sufficient to release the door.

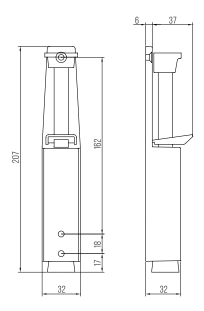
The blaugelb Door-stay STROKE 60 can be fitted simply and straightforwardly to leaves of doors and gates and requires no reciprocal parts, meaning that e.g. sensitive flooring is not damaged by drill-holes.

### **Product benefits:**

- For simple fitting to door and gate leaves
- Countersprung, for long life
- Non-twisting pedal-operated bolt and knob

## **Technical data:**

Housing material:	Die-cast zinc	
Pedal-operated bolt material:	Steel, galvanised	
Pedal-operated knob material:	Plastic, black	
Stop material:	Rubber, grey	
Surface:	Silver coated, RAL 9016 white coated, Anodised silver	
Stroke:	60 mm	
Dimensions (H x W x D):	207 x 32 x 37 mm	
Fastening:	2 screws for door or gate leaf mounting	



Product name	PU	Item no.
blaugelb Door-stay STROKE 60 silver coated	1 piece	0307912
blaugelb Door-stay STROKE 60 RAL 9016 white	1 piece	0307914
blaugelb Door-stay STROKE 60 silver anodised	1 piece	0307915

The information provided in this document corresponds to the information and technical details available to the best of our knowledge. However, this does not constitute a guarantee pursuant to section 443 of the German Civil Code (BGB). Our processing instructions are to be considered only as general guidelines and may differ in the individual case due to the range of possible uses and applications. They do therefore not automatically exempt the user from carrying out their own tests. We reserve the right to make technical modifications and enhancements at any time.