

Reliable protection even in tight spaces - the sprung blaugelb Bump stop is a winner throughout the range.



blaugelb Bump stop A reliable protection solution, even for heavy doors or gates.

- Sprung bump stop .
- Suitable for heavy doors and gates
- Serious quality thanks to its solid housing
- High-quality rubber stop with long life



Product features:

The blaugelb Bump stop is a robust, sprung stop in solid light alloy or stainless steel. The stable housing for floor mounting can reliably withstand even intensive stresses. Thanks to the integral spring, the bump stop is particularly suitable for heavy doors and gates. The rubber stop used has an extended lifetime, thanks to the choice of high-quality materials, and exhibits low wear.

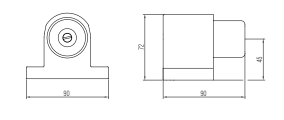
Its compact dimensions mean that the blaugelb Bump stop can be used even in tight spaces.

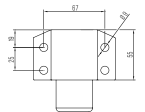
Product benefits:

- Sprung bump stop
- Suitable for heavy doors and gates
- Serious quality thanks to its solid housing
- High-quality rubber stop with long life

Technical data:

| Material: | Aluminium or stainless steel |
|-------------------------|----------------------------------|
| Surface: | Silver coating or fine matt |
| Dimensions (H x W x D): | 72 x 90 x 90 mm |
| Rubber stop: | Black |
| Fastening: | 4 screw-holes for floor mounting |





| Product name | PU | Item no. |
|--|---------|----------|
| blaugelb Bump stop silver coated | 1 piece | 0344197 |
| blaugelb Bump stop fine matt stainless steel | 1 piece | 9016811 |

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.