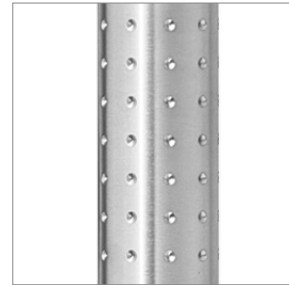


Feel the quality.  
blaugelb Door Handles marry high-end materials with an elegant, timeless design.



## blaugelb Door Handle angle stilts 45° with milled dimples

Everything firmly in hand – stainless steel door handles from blaugelb.

- **Elegant appearance with CNC milled dimples**
- **High-quality, evenly brushed stainless steel surface**
- **Agreeable to the touch**
- **100 % material guarantee – stainless steel alloy 1.4301**
- **Robust, hard-wearing door handle design**
- **Absolutely safe and easy-to-assemble fixing system**
- **Universal fixing system for all front door types**

# blaugelb Door Handle angle stilts 45° with milled dimples

Everything firmly in hand – stainless steel door handles from blaugelb.



## Product features:

With their milled dimples, the door handles of this series have an elegance appearance. Each and every dimple is expertly milled in a CNC machining station using a specially developed tool. The greatest care was taken to ensure that the milled dimples run exactly in straight lines and are identical in size.

The blaugelb Door Handle angle stilts 45° with milled dimples has also been designed in accordance with the strictest safety requirements and offers excellent resistance to signs of wear. When properly fitted on the front door or other door types, blaugelb Door handles angle stilts 45° with milled dimples show no signs of fatigue even after prolonged usage. No loosening of the base on the handle bar, no dangling from the door – these are crystal-clear arguments for this blaugelb Door Handle series also.

When combined with the safe and easy-to-assemble blaugelb fixing systems for different door types, blaugelb Door Handles are a reliable solution for the door.

blaugelb stainless steel door handles can be used without any problem on the following door types:

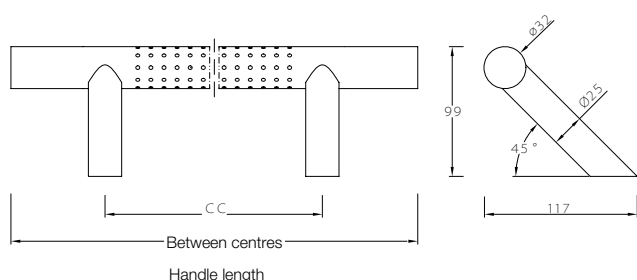
- On aluminium doors
- On plastic doors
- On wooden doors

## Product benefits:

- Elegant appearance with CNC milled dimples
- High-quality, evenly brushed stainless steel surface
- Agreeable to the touch
- 100 % material guarantee – stainless steel alloy 1.4301
- Robust, hard-wearing door handle design
- Absolutely safe and easy-to-assemble fixing system
- Universal fixing system for all front door types

## Technical data:

Material 1:	Stainless steel tube
Material 2:	Stainless steel 1.4301
Surface:	Brushed stainless steel, fine matt
Version:	Inclined stilts, 45°
Diameter of handle bar:	32 mm
Base diameter:	25 mm
Fastening:	Not included in delivery specification
Packing unit:	1 piece



Product name	PU	Item no.
blaugelb Door Handle angle stilts 45° with milled dimples Fine matt stainless steel 210/330 mm	1 piece	0424901
blaugelb Door Handle angle stilts 45° with milled dimples Fine matt stainless steel 210/400 mm	1 piece	0424902
blaugelb Door Handle angle stilts 45° with milled dimples Fine matt stainless steel 400/600 mm	1 piece	0424903
blaugelb Door Handle angle stilts 45° with milled dimples Fine matt stainless steel 600/800 mm	1 piece	0424904
blaugelb Door Handle angle stilts 45° with milled dimples Fine matt stainless steel 800/1000 mm	1 piece	0424905
blaugelb Door Handle angle stilts 45° with milled dimples Fine matt stainless steel 1000/1200 mm	1 piece	0424940
blaugelb Door Handle angle stilts 45° with milled dimples Fine matt stainless steel 1200/1400 mm	1 piece	0424941
blaugelb Door Handle angle stilts 45° with milled dimples Fine matt stainless steel 1400/1600 mm	1 piece	0424942

## Processing note:

The fastening depends on the type of door chosen.

Door types and fastening accessories required:

Fixing accessories	Aluminium door	Plastic door	Wooden door	Hole
<b>Fastening T02 K/H/A</b> 10 x 30 mm, hexagon socket head 6, self-tapping, 2 pcs. <b>Item no. 9071854</b>	■	■	■	Ø 8.5 mm
<b>Fastening T02 K/H/A</b> 10 x 45 mm, hexagon socket head 6, self-tapping, 2 pcs. <b>Item no. 9071855</b>	■	■	■	Ø 8.5 mm
<b>Fastening T02 K/H/A</b> 10 x 60 mm, hexagon socket head 6, self-tapping, 2 pcs. <b>Item no. 9071856</b>	■	■	■	Ø 8.5 mm
<b>Fastening T02 for fastening in pairs K/H/A</b> adapter & threaded rod M8 x 120 mm <b>Item no. 0428045 &amp; 0428046</b>	■	■	■	Ø 8 mm

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.