

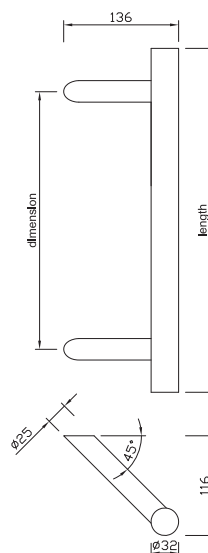
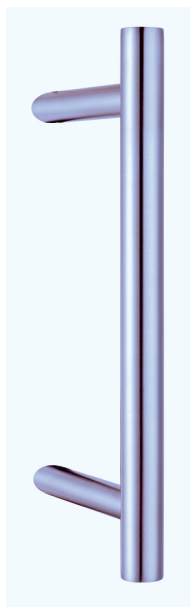
greenteQ Pull handle TG 10.ER.GS 45° with ext. stilts

greenteQ stainless steel pull handles, for single-sided or pairwise use on interior and exterior doors.

Properties:

greenteQ pull handle TG 10.ER.GS; with 45° angle, extended stilts (for an easy accessibility of lock cylinders); diameter of handle bar 32 mm; diameter of stilts 25 mm; fixing system BA 15 not included; stainless steel matt brushed.

Product picture and technical drawing:



Technical data:

Material	Stainless steel (steel number 1.4301)
Surface	matt brushed
Diameter of handle bar	32 mm
Diameter of 45°- extended stilts	25 mm
Prepared for fixing system BA 15	separate
Packaging unit	1 piece

greenteQ pull handle TG10.ER.GS 45° with extended stilts are available in the following versions:

Length / Dimension	Dimension A / B	VBH Item Number
330 / 210 mm	108 / 90 mm	398.486 / 6500
400 / 300 mm	108 / 90 mm	398.487 / 6500
500 / 300 mm	108 / 90 mm	398.488 / 6500
600 / 400 mm	108 / 90 mm	398.489 / 6500
800 / 560 mm	108 / 90 mm	398.490 / 6500
1000 / 700 mm	108 / 90 mm	398.491 / 6500
1200 / 900 mm	108 / 90 mm	398.492 / 6500
1400 / 1000 mm	108 / 90 mm	398.493 / 6500
1600 / 1200 mm	108 / 90 mm	398.494 / 6500
1800 / 1300 mm	108 / 90 mm	398.495 / 6500
400 / 300 mm	136 / 116 mm	380.855 / 6500
600 / 400 mm	136 / 116 mm	380.856 / 6500

PRODUCT DATA SHEET

greenteQ

DOOR HARDWARE - greenteQ Pull handle TG 10.ER.GS 45° with extended stilts

Edition 05/2012 | www.vbh.de

Instructions for use, performance and product data, and all other technical data for greenteQ products are general guidelines only. They describe the performance characteristics and material composition of our products. However, they constitute no guarantee according to § 443 BGB. Due to the various application possibilities it is the user's sole responsibility to satisfy himself that the product is adequate for his intended purpose. Any technical consultation with VBH, whether verbal, written or in the form of test samples is for your information only and is absolutely non-committal.