

Q Lever handle set for framed doors DG 58.ER.SS PZ 92

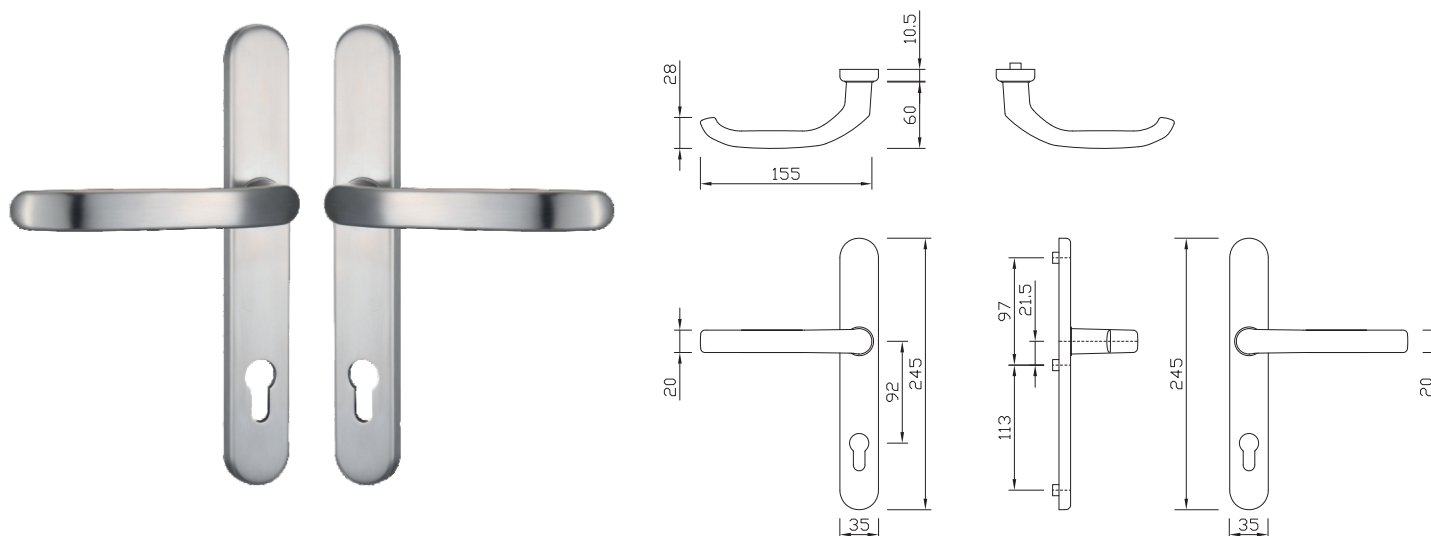
greenteQ lever handles for framed PVC-entrance-doors.

Properties:

The greenteQ lever handle set for framed doors DG 58.ERL.SS PZ 92 is made of stainless steel and has a plate of 35 mm width. The lever handle set is PZ perforated with a distance of 92 mm. Lever handles are fixed/pivoted and have a spring mechanism.

The greenteQ lever handle set for framed doors DG 58.ER.SS PZ 92 is prepared with an 8 mm square spindle. The outer lever handle has lugs on backplates and the fixing is made by means of invisible screw connection which needs a separate set of accessories (3 screws M6, 1 square spindle 8 mm).

Product picture and technical drawing:



Technical data:

Material	Stainless steel (steel number 1.4301)
Bearing	fixed or pivoted with spring mechanism
For square spindle	8 mm
Plate	35 x 245 mm
Height of edge	10,5 mm
Distance	92 mm PZ
Packaging unit	1 set (without set of accessories)

Surface	VBH Item Number
matt brushed	391.931 / 6500

Set of accessories (3 screws M6, 1 square spindle 8 mm)	VBH Item Number
Door thickness 59 - 65 mm	391.961 / 5965
Door thickness 64 - 70 mm	391.961 / 6470
Door thickness 69 - 75 mm	391.961 / 6975
Door thickness 74 - 80 mm	391.961 / 7480
Door thickness 79 - 85 mm	391.961 / 7985

PRODUCT DATA SHEET

greenteQ

DOOR HARDWARE - greenteQ Lever handle set for framed doors DG 58.ER.SS PZ 92

Edition 10/2012 | 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.