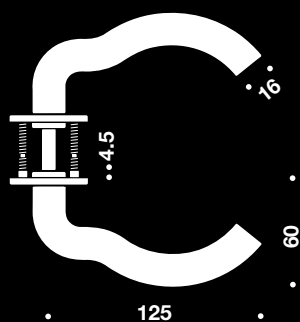


Lever M shape 16mm



Lever M shape 16mm



Description

Pair 7x7mm, w/snap on cover rose cc30/38mm, 33-44mm

Item number

14.1356.02.010

Pair 7x7mm, w/snap on cover rose cc30/38mm, 44-60mm

14.1356.02.020

Pair 8x8mm, w/solid rose cc30mm, 33-44mm

14.1311.02.012

Pair 8x8mm, w/solid rose cc30mm, 44-60mm

14.1311.02.020

Pair 8x8mm, w/solid rose cc38mm, 33-44mm

14.1312.02.010

Pair 8x8mm, w/solid rose cc38mm, 44-60mm

14.1312.02.020

Pair 8x8mm, w/snap on cover rose cc30/38mm, 33-44mm

14.1316.02.015

Pair 8x8mm, w/snap on cover rose cc30/38mm, 44-60mm

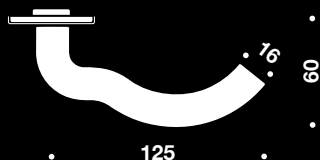
14.1316.02.020

Pair 8x8mm, w/snap on cover rose + threaded lugs cc38mm, 33-44mm

14.1319.02.010

Pair 8x8mm, w/snap on cover rose + threaded lugs cc38mm, 44-60mm

14.1319.02.020



Half set 7x7mm, w/snap on cover rose cc30/38mm

14.1356.02.900

Half set 8x8mm, w/solid rose cc30mm

14.1311.02.900

Half set 8x8mm, w/solid rose cc38mm

14.1312.02.900

Half set 8x8mm, w/snap on cover rose cc30/38mm

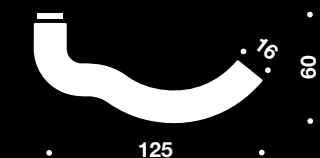
14.1316.02.902

Half set 8x8mm, w/snap on cover rose + threaded lugs cc38mm, M4 bush

14.1319.02.901

Half set 8x8mm, w/snap on cover rose + threaded lugs cc38mm, M4,5 bush

14.1319.02.902



Half set 7x7mm, w/o rose

14.1350.02.900

Half set 8x8mm, w/o rose

14.1310.02.905

EN1906:2010

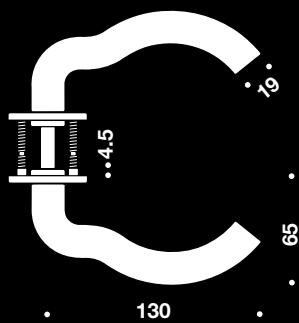


CLASS 4

Lever M shape 19mm



Lever M shape 19mm



Description

Pair 7x7mm, w/snap on cover rose cc30/38mm, 33-44mm

Item number

14.1956.02.010

Pair 7x7mm, w/snap on cover rose cc30/38mm, 44,60mm

14.1956.02.020

Pair 8x8mm, w/solid rose cc30mm, 33-44mm

14.1911.02.010

Pair 8x8mm, w/solid rose cc30mm, 44,60mm

14.1911.02.020

Pair 8x8mm, w/solid rose cc38mm, 33-44mm

14.1912.02.010

Pair 8x8mm, w/solid rose cc38mm, 44,60mm

14.1912.02.020

Pair 8x8mm, w/snap on cover rose cc30/38mm, 33-44mm

14.1916.02.014

Pair 8x8mm, w/snap on cover rose cc30/38mm, 44,60mm

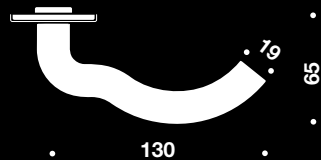
14.1916.02.022

Pair 8x8mm, w/snap on cover rose + threaded lugs cc38mm, 33-44mm

14.1919.02.010

Pair 8x8mm, w/snap on cover rose + threaded lugs cc38mm, 44,60mm

14.1919.02.020



Half set 7x7mm, w/snap on cover rose cc30/38mm

14.1956.02.900

Half set 8x8mm, w/solid rose cc30mm

14.1911.02.900

Half set 8x8mm, w/solid rose cc38mm

14.1912.02.900

Half set 8x8mm, w/snap on cover rose cc30/38mm

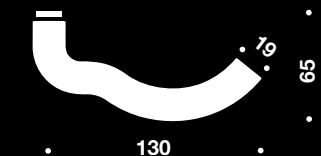
14.1916.02.900

Half set 8x8mm, w/snap on cover rose + threaded lugs cc38mm, M4 bush

14.1919.02.901

Half set 8x8mm, w/snap on cover rose + threaded lugs cc38mm, M4,5 bush

14.1919.02.902



Half set 7x7mm, w/o rose

14.1950.02.900

Half set 8x8mm, w/o rose

14.1910.02.900

EN1906:2010



CLASS 4

PRODUCT DOCUMENTATION



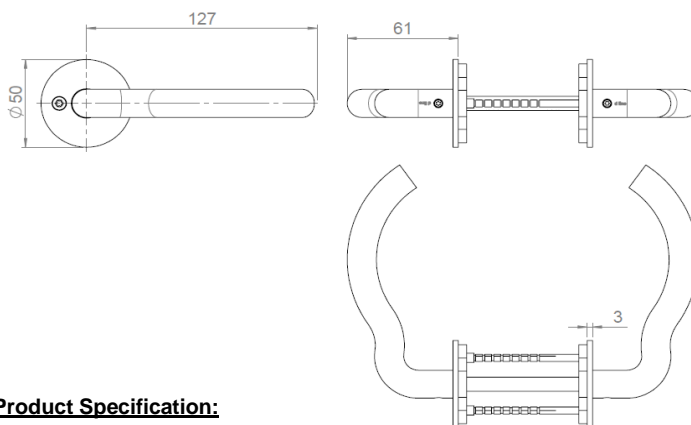
Product Name: Lever handle 16M pair, 8x8mm
Solid rose cc 38 mm, 33-44mm

Article Number: 14.1312.02.010
Satin stainless steel
16.1312.01.010
Polished stainless steel

Photo:



Drawing:



Product Information:

Material: AISI 316 stainless steel
Surface finish: Satin 320 grain or polished
Material thickness/radius: \varnothing 16 mm
Height: 50 mm Width: 152 mm Depth: 61 mm

Product Specification:

d line 16 mm M shaped door handle w/ball bearing snap on cover roses cc38 mm, 8x8 mm spindle, for doors 33-44 mm, AISI 316

Certificate: EN 1906, Class 4
Warranty: 20 years (non-mechanical/-electronic parts)

d line products are always produced in the highest quality stainless steel AISI 316. d line is a simple and functional design, but the minimalistic exterior hides advanced technic that ensures the hardware's strenght and durability for many years.

Spare Parts/Accessories:

14.9701.02.016 Crub screw M5x6,8
14.2961.74.107 Section bolt set M4x110 with bush
14.9767.00.105 TX10 tool kit
14.2930.02.002 Snap on cover tool

Related Products:

14.1512.02.020 16 mm LF lever w/solid rose cc30 mm
14.1516.02.040 16 mm LF lever cc 30/38, snap on mm

Mounting:

See instruction supplied with the product

Packing:

1 pair in a bag, 5 bags per box

Maintenance:

Wash down with mild detergent, rinse off with clean water, and dry off with soft dry cloth. Please do not use scouring powders, steel wool or aggressive cleaning products as these may damage the surface. If spots appear on the surface it is not due to the stainless steel, but to impurities in the environment or the use of aggressive cleaning agents.

Environment:

No environmental risk and no risk of fire.