

INOXI HANDLE SETS

for ABLOY® electromechanical locks



MODERN DESIGN



ABLOY® INOXI HANDLE SETS WITH EN179 APPROVAL FOR ABLOY® EL520 AND EL560/561 LOCKS



ABLOY INOXI 3-19/012/120 PZ+BL



ABLOY INOXI 3-19/012/120 PZ+PZ



ABLOY INOXI 3-19/012 PZ+PZ



ABLOY INOXI 3-19/012 PZ+BL

The new **ABLOY®** fittings equipped with long plates have been designed for use with **ABLOY®** EL420/EL520 and **ABLOY®** EL460/EL560 locks. This selection includes solutions for both solid and profile doors. On the broader plate suitable for solid doors, the distance between the holes is 72 mm, and on the narrower plate designed for profile doors, it is 92 mm. Both a normal and a split spindle can be used with the fittings.

The fittings can be equipped with a pair of handles or a combination of a handle and a pull/push handle. They are made of stainless steel, and the design of the plates follows modern trends. Five different handle types are available.

The fittings have been tested according to EN standards, and with handle 3-19, they are approved for use according to standard EN179. They have also been tested and approved for use on fire doors according to standard EN1634-1.

ABLOY® INOXI HANDLE SETS WITH EN179 APPROVAL FOR ABLOY® EL420 AND EL460/461 LOCKS



ABLOY INOXI 3-19/013/120 PZ+BL



ABLOY INOXI 3-19/013/120 PZ+PZ



ABLOY INOXI 3-19/013 PZ+PZ



ABLOY INOXI 3-19/013 PZ+BL

OTHER HANDLE MODELS (WITHOUT EN179 APPROVAL)



ABLOY INOXI 3-19s



ABLOY INOXI 3-19ss

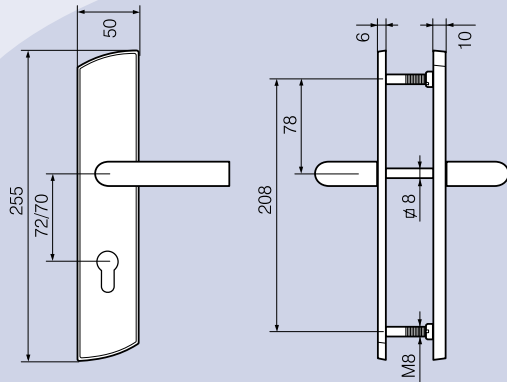


ABLOY INOXI 24

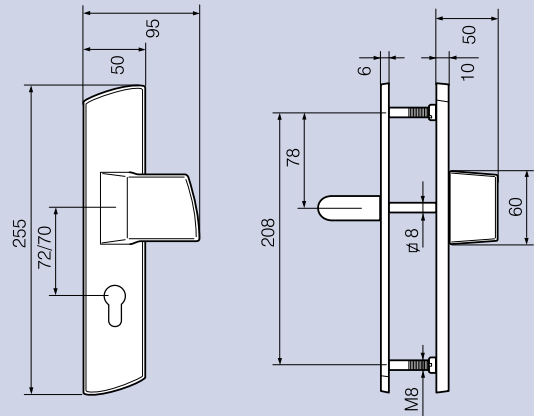


ABLOY INOXI 3-19st

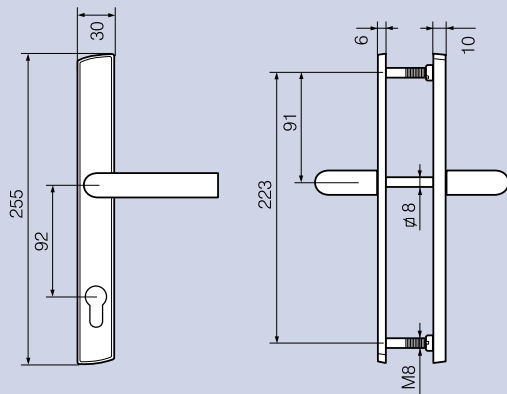
ABLOY® INOXI HANDLE SETS DIMENSIONAL DRAWINGS



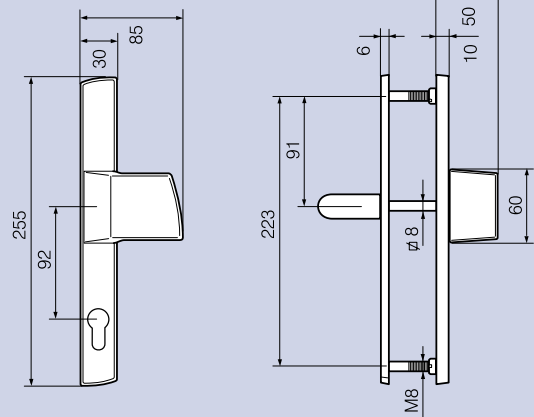
ABLOY INOXI 3-19/012



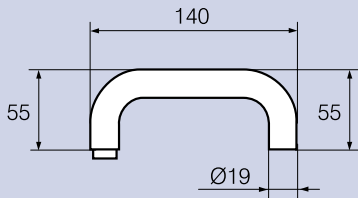
ABLOY INOXI 3-19/012/120



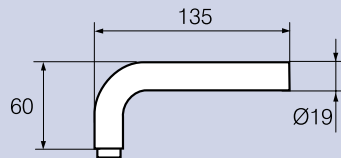
ABLOY INOXI 3-19/013



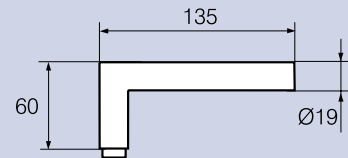
ABLOY INOXI 3-19/013/120



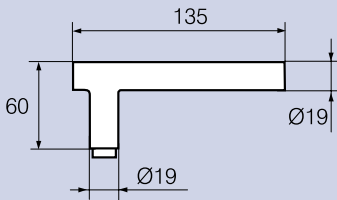
ABLOY INOXI 3-19



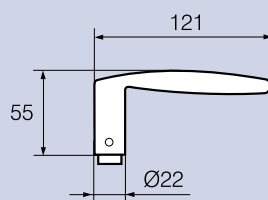
ABLOY INOXI 3-19s



ABLOY INOXI 3-19ss



ABLOY INOXI 3-19st



ABLOY INOXI 24



www.abloy.com

Abloy Oy
Tohlopinranta 28
FI-33270 TAMPERE
FINLAND
tel. +358 20 599 3111
fax +358 20 599 3480

