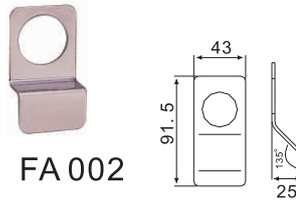




**FA 001**

拉手板  
需选用FA003;  
不锈钢304材质  
表面处理: SS, PSS, PVD, AB

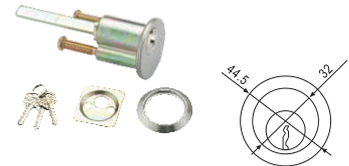
Night latch plate  
Work with cylinder Fa003  
Stainless steel 304  
Finish: SS, PSS, PVD, AB



**FA 002**

拉手板  
需选用FA003;  
不锈钢304材质  
表面处理: SS, PSS, PVD, AB

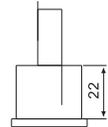
Night latch plate  
Work with cylinder Fa003  
Stainless steel 304  
Finish: SS, PSS, PVD, AB



**FA 003**

锁芯  
材质锌合金  
覆处理: SN

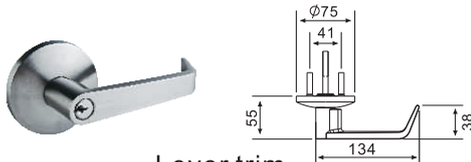
Cylinder  
Zinc alloy  
Finish: SN



**FA 004**

外装执手锁  
不分左右门  
材质: 不锈钢304和锌合金  
表面处理: SS, PSS, PVD, AB  
适用门厚: 45-50mm  
证书: 欧标防火

FA004B适配F600系列  
FA004C适配F500系列



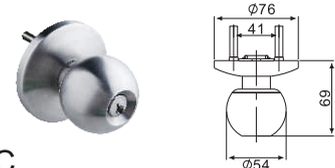
Lever trim  
Non handed  
Stainless steel 304, Zinc alloy  
Finish: SS, PSS, PVD, AB  
Door thickness: 45-50mm  
Certificated: EN1634 fire rated

FA004B Used with F600 Series  
FA004C Used with F500 Series



**FA005/FA005C**

外装执手锁  
不分左右门  
材质: 不锈钢304精铸和冲压  
表面处理: SS, PSS, PVD, AB  
适用门厚: 45-50mm  
证书: 欧标防火



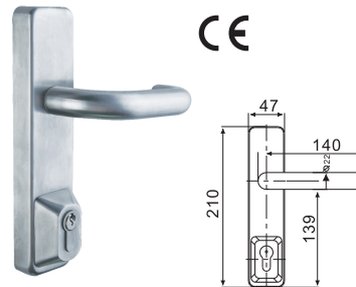
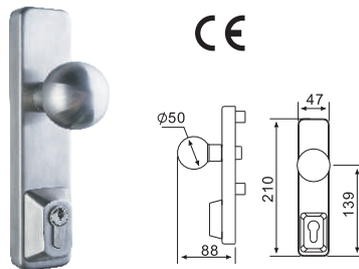
Knob trim  
Non handed  
Stainless steel 304, Zinc alloy  
Finish: SS, PSS, PVD, AB  
Door thickness: 45-50mm  
Certificated: EN1634 fire rated

**FA 007**

外装执手锁  
不分左右门  
材质: 不锈钢304  
表面处理: SS, PSS, PVD, AB  
适用门厚: 45-50mm  
证书: 欧标防火

**Knob trim on plate**

Non handed  
Stainless steel 304  
Finish: SS, PSS, PVD, AB  
Door thickness: 45-50mm  
Certificated: EN1634 fire rated



**FA 008**

外装执手锁  
不分左右门  
材质: 不锈钢304  
表面处理: SS, PSS, PVD, AB  
适用门厚: 45-50mm  
证书: 欧标防火

**Lever trim on plate**

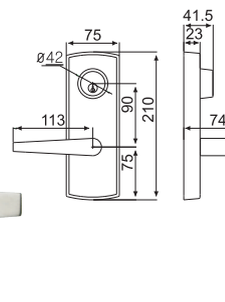
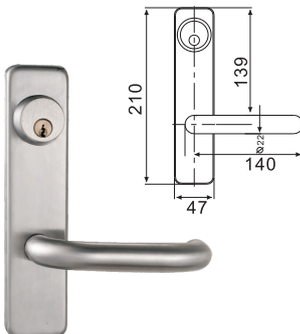
Non handed  
Stainless steel 304  
Finish: SS, PSS, PVD, AB  
Door thickness: 45-50mm  
Certificated: EN1634 fire rated

**FA 009**

外装执手锁  
不分左右门  
材质: 不锈钢304  
表面处理: SS, PSS, PVD, AB  
适用门厚: 45-50mm

**Lever trim on plate**

Non handed  
Stainless steel 304  
Finish: SS, PSS, PVD, AB  
Door thickness: 45-50mm



**FA010/FA010M**

外装执手锁  
不分左右门  
材质: 不锈钢304  
表面处理: SS, PSS, PVD, AB  
适用门厚: 45-50mm  
M适用于美式逃生门锁锁体

**Lever trim on plate**

Non handed  
Stainless steel 304  
Finish: SS, PSS, PVD, AB  
Door thickness: 45-50mm

注: 所有的外装锁配合F500系列使用需配置转换配件