



**IT'S TIME TO THINK
CRITICALLY ABOUT SECURING
YOUR RAIL INFRASTRUCTURE**

ABLOY® PROTEC² CLIQ®



THE BEST ELECTROMECHANICAL LOCK SYSTEM IN THE WORLD.

Challenging weather and environmental conditions put stress on high security installations in railway networks.

ABLOY® SUPER WEATHER PROOF (SWP) padlocks are a locking solution in which the components are extremely well-protected to ensure operation in all conditions. Security is guaranteed, even with regular exposure to extreme heat or cold, storm-driven salt water, or desert dust.





TWO LEVELS OF PROTECTION

Mechanical SWP padlocks offer two levels of protection. The lower level can be upgraded to the higher one if required.



SWP

Shackle openings protected against the ingress of dust and water by sealed shackle.



SWP WITH CAP

In addition to sealed shackle, a weather seal cap protects the keyway and cylinder.

STRONGER THAN EVER

Designed and manufactured in Finland, the excellent physical strength of ABLOY® padlocks provides extremely effective protection against forcing, picking, and vandalism. Case hardened boron steel shackles offer exceptional durability and have successfully passed demanding corrosion tests.

Protection Grades



ABLOY® SUPER WEATHER PROOF

– Availability and Protection Grades –

The SWP range of padlocks includes both mechanical and electromechanical models in a range of sizes. All padlocks in the range - both electromechanical and mechanical - offer the same high level of durability. Different sizes of mechanical and electromechanical locks can be combined in the same locking system.

330



Availability:



Protection Grade:



ABLOY Grade 3 padlocks meet the requirements of the following standards: EN12320 Grade 3, SSFN014 Grade 2

340



Availability:



Protection Grade:



ABLOY Grade 4 padlocks meet the requirements of the following standards: EN12320 Grade 4, SSFN014 Grade 3

350



Availability:



Protection Grade:



ABLOY Grade 5 padlocks meet the requirements of the following standards: EN12320 Grade 5, SSFN014 Grade 4

362



Availability:



Protection Grade:



ABLOY Grade 6 padlocks meet the requirements of the following standards: EN12320 Grade 6, SSFN014 Grade 5

CONTROL ACCESS FROM
ANYWHERE WITH **ABLOY® CLIQ®**



THINK **ABLOY**® PROTEC² CLIQ® FOR SUPERIOR ACCESS CONTROL.



Securing rail infrastructure means more than protecting from trespassing, vandalism, and thievery.

Trackside barriers, buildings and equipment need to be protected from trespassers, vandals and thieves. Extensive periods of construction and maintenance means staff and contractors need to be granted access to high risk areas at all times. And it's vital to ensure access is only granted to the right people at the right time.



Railroads benefit from a system that makes it easy to update and manage access rights.

ABLOY® PROTEC² CLIQ® is the ideal system for worldwide logistics in extreme conditions on rail, road, and sea.

- Control authorized timed access for staff and contractors remotely
- Gain operational efficiency in key collection
- Produce full audit trail reports easily
- Delete lost keys
- Integration with permit to work
- 100% control of all keys 100% of the time



ABLOY secures people, property, and business operations on land, at sea, and in the air – in all circumstances.

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.

Wahlforssinkatu 20
P.O. Box 108
FI-80101 Joensuu | Finland
Tel. +358 20 599 2501
WWW.ABLOY.COM



Abloy Security
6005 Commerce Drive #330
Irving, TX 75063
Tel. 972 753 1127
800 367 4598
Canada: +1 514-335-9500
info@abloyusa.com
WWW.ABLOYUSA.COM