

MANUFACTURER:

Abloy Oy
Joensuu factory
Wahlforssinkatu 20
FI-80100 Joensuu
FINLAND

System or systems of
assessment and verification of
constancy of performance of the
construction product:
AVCP 1

**NOTIFIED PRODUCT
CERTIFICATION BODY:**

MPA NRW
Materialprüfungsamt
Nordrhein-Westfalen
ID No: 0432
Marsbruchstraße 186 44287
Dortmund-Aplerbeck
GERMANY

Notified product certification
body performed the
determination of the product type
on the basis of type testing
(including sampling), initial
inspection of the manufacturing
plant and of the factory
production control and
continuous surveillance,
assessment and evaluation of
factory production control and
issued the certificate of
constancy of performance of the
product.

No. **0432-CPD-0018**

ABLOY HANDLE TYPE

ABLOY INOXI 3-19
ABLOY INOXI 3-19K

Approved plate types:

ABLOY INOXI DH611
ABLOY INOXI DH612
ABLOY INOXI DH615
ABLOY INOXI DH619
ABLOY INOXI DH621
ABLOY INOXI DH622
ABLOY INOXI DH623
ABLOY INOXI DH624
ABLOY INOXI DH625
ABLOY INOXI DH626
ABLOY INOXI DH627
ABLOY INOXI DH628

Description:
Door handle

Intended use or uses of the construction product:

On EN179 EXIT doors
On fire and smoke compartmentation doors

Category of use	3	High frequency of use	EN179:2008
Durability	7	200 000 cycles	
Door mass	6	up to 200kg	
Suitability for use on fire/smoke door	B	Suitable on fire doors	
Safety	1	Grade1, only one grade	
Corrosion resistance	3	96h	
Security	4	3000N	
Projection of operating element	2	Standard projection	
Type of operation	A	Lever handle operation	
Field of door application	A	Outwardly opening single/double	
		door: active or inactive leaf	


27.06.2013 Abloy Oy
Jaakko Meriläinen
Vice President
Architectural Hardware