

dormakaba four+ lever handle series





The four+ lever handle series

All the benefits at a glance

Design, quality and variety are all hallmarks of four+. The four+ lever handle series includes a wide range of common handle types for public buildings. four+ fittings are available for use in fire and smoke doors, and the corresponding emergency exit handles are certified to EN 179. With its four+ range of fittings, dormakaba proves that economic, cost-efficient solutions can be effectively applied to meet standard design requirements throughout project builds. The fitting series is particularly suitable for use in functional project build doors. four+ fittings are a reliable solution made to the dormakaba quality standard. They are available as complete sets for solid leaf doors with round roses or oval short backplate. Half sets on oval roses are available for profile doors.

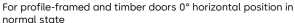
From ordering to installation: we make it easy for you

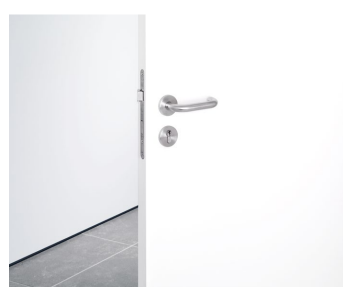
- Lever handles of the four+ series can be used for both right-hinged and left-hinged doors. This simplifies ordering, storage and installation.
- Thanks to our clever product packaging, all the individual parts are visible and easy to remove.
- The pre-installed threaded end saves valuable installation time.

From installation to easy use:

- Four high-performance return springs ensure handles return to 0° horizontal position.
- The fact that this product is classified as the highest category of use grade 4 with a corrosion protection grade of 5 and more than 1 million test cycles speaks to its high quality.

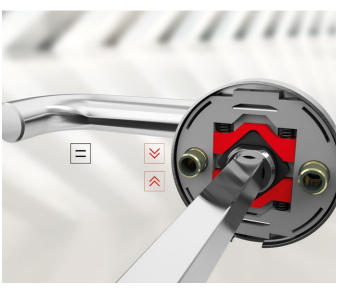






Simply simple: right/left compatibility

For effortless ordering, storage and installation



Tension of the return springs



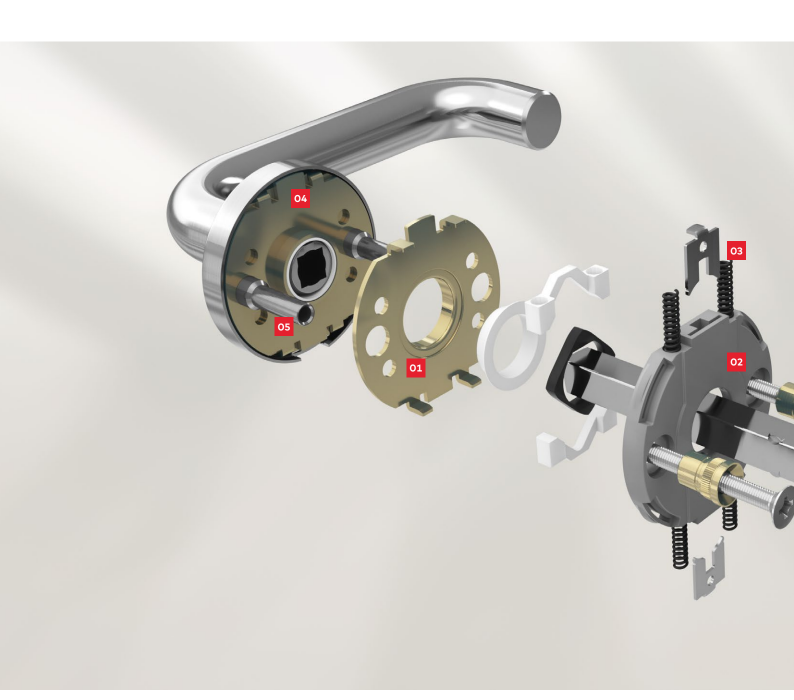
Right/left compatibility



Zero position

Technology that opens doors

... and impresses users



0.

Long-lasting functionality thanks to corrosion-protected steel mounting plates

With the steel mounting plates, even strong forces are reliably transmitted to the door leaf, which takes the strain off the set and lock.

02

Robust sleeve bearings for smooth usage in the door

The maintenance-free sleeve bearing reliably absorbs tilting push-and-pull forces, providing precise strain relief for the lock follower.

nΖ

Four return springs for a 0° horizontal position

Four return springs ensure that the lever handles remain horizontal even after intensive long-term use.



04

Easy storage and installation thanks to innovative right/left compatibility

Lever handles of the four+ series can be used for both right-hinged and left-hinged doors. This simplifies ordering, storage and installation.

05

Simple installation with extended support lugs

Long support lugs allow timber door thicknesses of 38–63 mm to be spanned using just a single screw fixing length.

06

Design that moves people and opens doors

Manufactured in stainless steel, lever handles of the four+ series combine high-quality materials with classic design and offer the perfect lever handle solution for any building.

Certified high performance

A reliable choice for public buildings

Satisfies even the highest standards: our own

Establishing international standards is a lengthy process which often takes many years. Developing a product geared to the requirements of conventional standards leaves potential customer benefits out of the equation.

Better than the standard BS EN 1906

The four+ lever handle series significantly exceeds the 200,000 test cycles required by BS EN 1906 to qualify for the highest grade. The four+ lever handles withstood more than 1 million test cycles during a single load test.

BS EN 1906 classification key for four+

Category of use Grade 1: Medium frequency of use by people with a high incentive to exercise care and a small chance of misuse, e.g. internal residential doors Grade 2: Medium frequency of use by people with some incentive to exercise care but where there is some chance of misuse, e.g. internal office doors Grade 3: High frequency of use by public or others with little incentive to exercise care and with a high chance of misuse, e.g. public office doors Grade 4: For use in doors which are subject to frequent violent use or damage, e.g. in football stadiums, offshore structures (oil rigs), barracks, public toilets Durability Grade 6: Medium use: 100,000 test cycles

Grade 7: High frequency use: 200,000 test cycles

Door mass

No classification

Fire resistance

Grade 0: not approved for use on smoke door assemblies Grade A: suitable for use on smoke door assemblies Grade A1: suitable for use on smoke doors, tested with 200,000 test cycles on a test door Grade B: suitable for use on fire/smoke door assemblies (tested with 200,000 test cycles)

Grade B1: suitable for use on smoke and fire doors, tested with 200,000 test cycles on a test door

Grade C: suitable for use on smoke and fire doors with requirements for fire dividers in backplate, door rose and escutcheon

Grade C1: suitable for use on smoke and fire doors with requirements for fire dividers in backplate, door rose and escutcheon, tested with 200,000 test cycles on a test door

Grade D: suitable for use on smoke and fire doors with requirements for a special lever handle core in the handle/knob

 $[\]circ$ Type of operation A = spring-assisted fitting B = spring-loaded fitting U = unsprung fitting **Burglary resistance** 0 = no performance specified 1 = minimum burglary resistance 2 = moderate burglary resistance 3 = high burglary resistance 4 = extra-high burglary resistance Corrosion resistance 0 = no corrosion resistance 1 = minimum corrosion resistance 2 = moderate corrosion resistance 3 = high corrosion resistance 4 = very high corrosion resistance 5 = extra-high corrosion resistance Safety and security Grade 1: Safety applications

^{*} Stainless steel version: Grade C1.

^{**} Operation type "U" for passive door leaves on request.

Data and features

at a glance

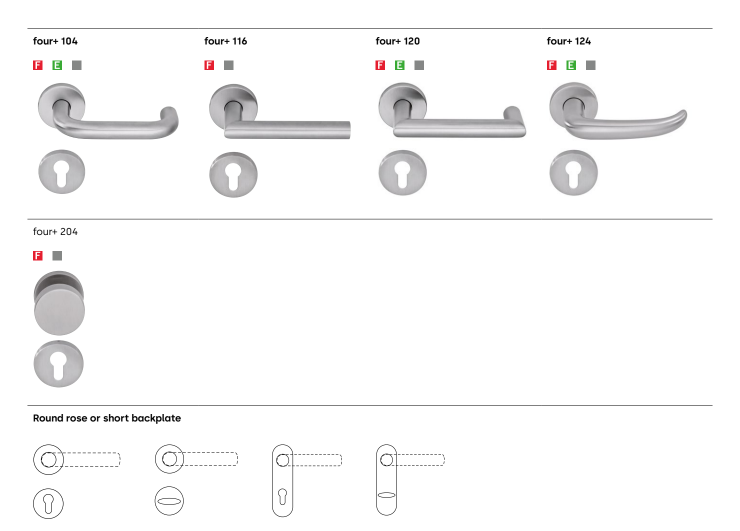
Data and features		Sets for	
		Timber doors	Profile-framed doors
Return springs		+	+
Return springs, right/left compatible		+	+
Fixed pivoting bearing on threaded side (factory pre-assembled)		+	+
Category of use	BS EN 1906	4	4
Certified for doors in escape routes	BS EN 179:2008	•	•
Tested to	BS EN 1634-1*	+	+
Certified for fire and smoke doors	German Industrial Standard (DIN) 18273	+	+
Environmental product declaration according to ISO 14025, declaration holder: Institut Bauen und Umwelt e.V.		+	+
Steel mounting plates		+	+
Extended support lugs on the mounting plates		+	-
Identical screw length for the entire door thickness range		38 – 63	
Screw attachment through the door		+	-
Maintenance-free slide bearing		+	+
Sets	Normal sets	+	+
	Knob/lever handle sets	+	+
	WC sets	+	-
Material	Stainless steel, matt	+	+

⁺ Yes - No Optional • Approvals depending on lever handle model

 $^{^{}st}$ For use on fire and smoke doors, national standards may additionally need to be complied with.

The right lever handle for any door

For both profile-framed and timber doors



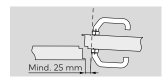
Lever handles of the four+ series are available for timber doors with a round rose or short backplate.

Delivery as a complete set with return spring including mounting material and spindle (for door thicknesses of 38–63 mm). Accessory pack required for door thicknesses of 64–110 mm. No spindle is included with half sets.

Full sets with PZ perforation (7100006x article numbers) include 8mm and 9mm spindles, with enclosed reducing sleeve.

See price list for separate article numbers for individual 8mm and 9mm sets.





Please note: A minimum clearance of 25 mm must be maintained between the lever handle and the opposing closing edge. Delivery of lever handles on oval rose with return spring. Spindle must be ordered separately. Without mounting material.

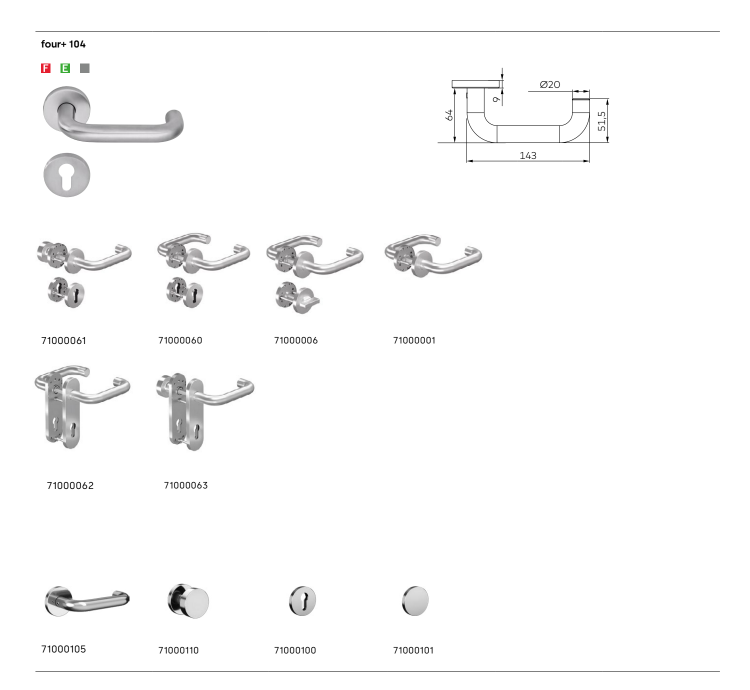
■ BS EN 1634-1: Fire resistance tests for doors
DIN 18273: Lever handle sets for fire and smoke doors

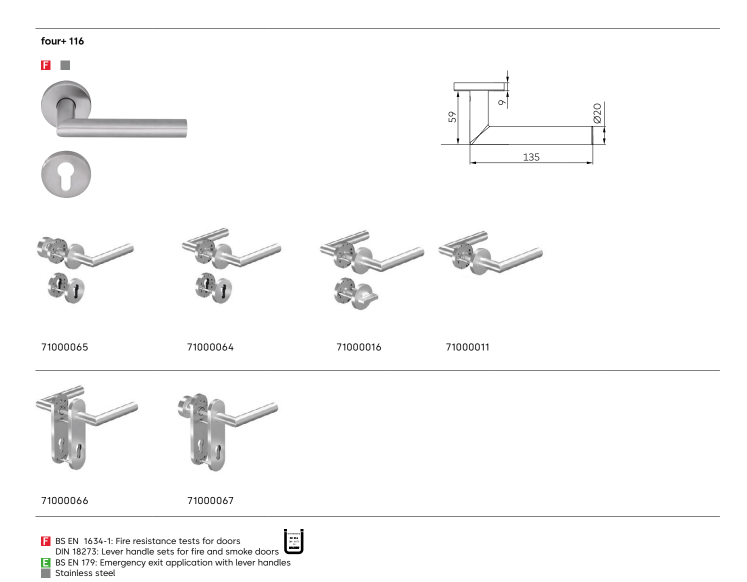
■ BS EN 179: Emergency exit application with lever handles

Stainless steel

Lever handle sets

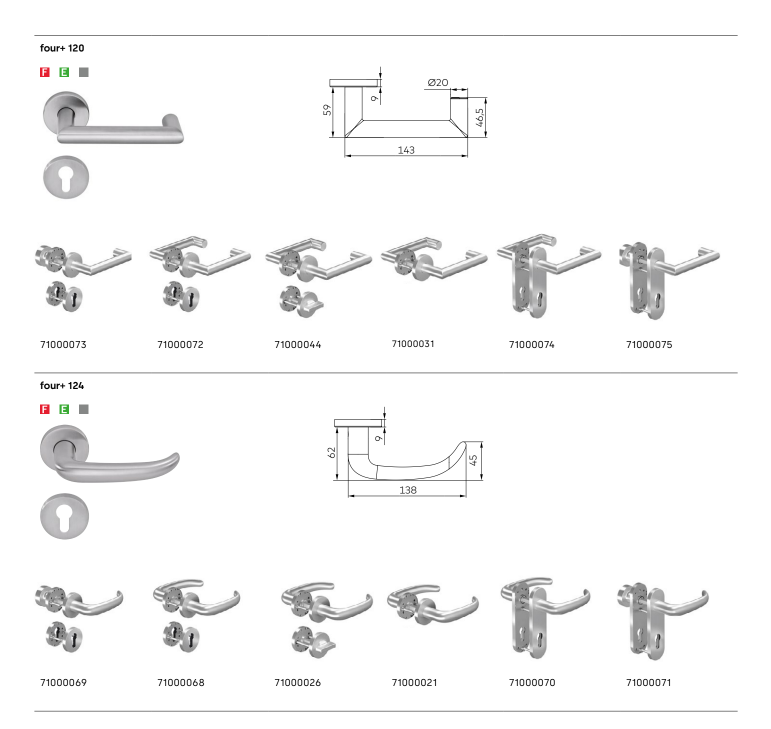
for timber doors





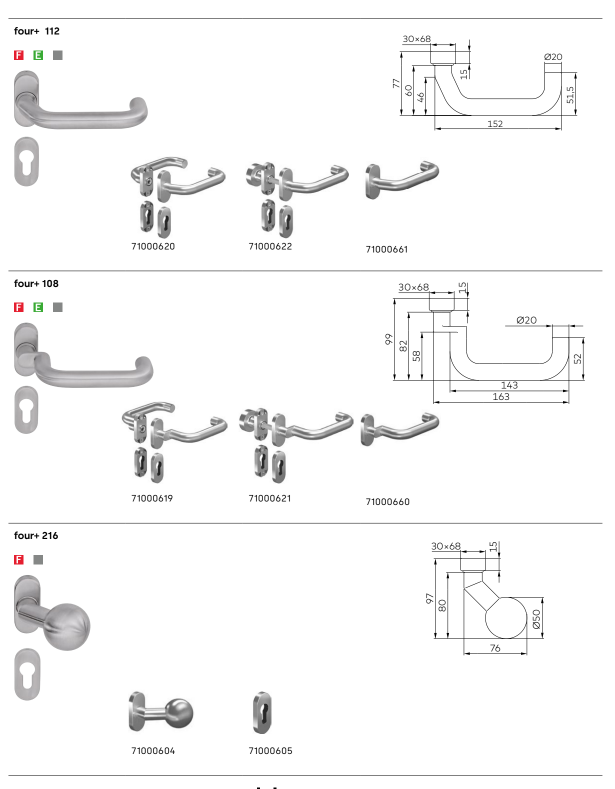
Lever handle sets

for timber doors



Lever handle sets

for profile-framed doors



BS EN 1634-1: Fire resistance tests for doors
DIN 18273: Lever handle sets for fire and smoke doors
BS EN 179: Emergency exit application with lever handles
Stainless steel

Roses and backplates

For both profile-framed and timber doors

Round roses for timber doors





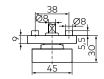








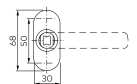








Oval roses for profile-framed doors

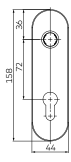




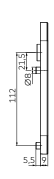


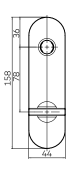


Backplates for timber doors

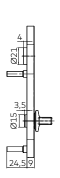




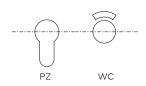








Punched holes for escutcheons and backplates



Also available without punched holes (UN). Other punched holes and hole removal on request. For spindles see price list.

Door solutions from a single source

In addition to your four+ door fitting



dormakaba is your partner for a comprehensive product and solutions portfolio around the door. For your four+ door fitting, you can also obtain from dormakaba complementary door components. For example, self-locking panic locks (SVP), mechanical locking cylinders or electronic digital cylinders. You can receive these, and other products and services for your individual door solutions from a single source.

Service. For your security.

We take care of the security and

performance of your infrastructure and offer a premium service around the topic of access to your building.

Your advantages:



Self-locking panic locks

Automatically lock doors after each closing, mechanically or motor-controlled, network-compatible - security in both directions, convenient and safe.

The panic function allows the door to be opened in the direction of escape at any time by simply operating the lever handle. Furthermore, mechanical opening via the profile cylinder from the outside is possible at any time.

Mechanical lock cylinders

The simplest and safest way to protect your property is to use mechanical locking cylinders. In addition to the choice of different surface colors, here you can also configure different security features or functions according to your needs.

Electronic access control with dormakaba digital cylinders

Digital cylinders are smart, standalone electronic locking cylinders. Use smart keys, ID cards and smartphones as access media and delete authorizations at will. Authorization management allows maximum flexibility and security. Integration into higher-level access control systems and mechanical locking systems is possible at any time.

Our Sustainability Commitment

We are committed to foster a sustainable development along our entire value chain in line with our economic, environmental and social responsibilities toward current and future generations. Sustainability at product level is an important, future-oriented approach in the field of construction. In order to give quantified disclosures of a product's environmental impact through its entire life cycle, dormakaba provides Environmental Product Declarations (EPD), based on holistic life cycle assessments.

www.dormakaba.com/sustainability



Our offering

Access Automation Solutions

Entrance Automation Entrance Security



Access Control Solutions

Electronic Access & Data Escape and Rescue Systems Lodging Systems



Access Hardware Solutions

Door Closers Architectural Hardware Mechanical Key Systems



Services

Technical Support Installation and commissioning Maintenance and Repair



WN 05585451532, 07/24 Subject to technical modifications without notice



dormakaba