

HOPPE Quick-FitPlus
Less is more



HOPPE Quick-FitPlus **Less is more**

HOPPE Quick-FitPlus is the logical further development of the tried and tested HOPPE Quick-Fit connection.

It is not just the door handles which can be fitted easily but also the attractive flat handle roses and escutcheons.

The stainless steel handle roses and escutcheons, which are only 2 mm thick, come in round or square versions. They are available in various technical specifications and make a striking feature on any door when combined with the many attractive handle designs.

Quick-FitPlus

The advantages of HOPPE Quick-FitPlus at a glance:

- All advantages of the patented HOPPE Quick-Fit connection (see p. 4)
- Stainless steel flat handle roses and escutcheons (only 2 mm thick) in keeping with today's trends in design
- Numerous combination possibilities of handles made of brass, stainless steel and aluminium, with round or square handle roses and escutcheons
- Easy and precise assembly of the whole door handle set (door handles, flat handle roses and escutcheons) in a few seconds and without the need for screws
- Suitable for renovation, thanks to the extra large flat handle roses and escutcheons
- Tested to DIN EN 1906



Important:

HOPPE Quick-FitPlus products must not be combined with spindles made by other manufacturers!

HOPPE Quick-Fit connection

Quick-Fit

Door handle fitting
in about 8 seconds only

You can download films about the Quick-Fit connection (fitting/removal) under www.hoppe.com. Just get in touch with your HOPPE contact partner.

Time is money – quicker and better: The innovative HOPPE Quick-Fit spindle

With normal door handle installation, lots of steps have to be taken, quite often not without awkward fumbling. This is tedious and takes time. What is infinitely better is the **HOPPE Quick-Fit connection**. With its advanced technology, door handles can be installed in one simple step – and to last!

The key point of the new technology is the blocking mechanism, developed by HOPPE, in the receiver handle. This holds the solid spindle of the other handle firmly and without play. It is with the whole width of the spindle that maximum torque transmission is achieved. The HOPPE Quick-Fit connection is a variable axial handle fitting, tested according to DIN EN 1906 and can be used for various door-thicknesses (in a defined area).



The advantages of the HOPPE Quick-Fit connection at a glance:

- Very quick door handle fitting: around **75% time saving** compared with normal fitting
- No Allen screw or transverse spindles needed
 - no hole for Allen screw needed
 - no alignment of the spindle necessary when tightening the Allen screw
 - no loosening of the Allen screw or spindle possible
- Integrated blocking mechanism in the receiver handle
 - no tools needed for installation
 - play-free handle connection
 - long-lasting, firm fitting of the door handles
- Use of a solid spindle
 - solid spindle for maximum torque transmission
- Variable axial handle fitting tested to DIN EN 1906
 - can be used for various door-thicknesses (in a defined area)
- Easy and quick removal of door handles
 - eg, with the Allen key included or a screwdriver



Important:

HOPPE Quick-Fit products should not be combined with spindles from other manufacturers!

European Patent **EP 1683933**

U.S. patent **no. 7,686,357**

HOPPE Quick-Fit connection

The quality you expect from HOPPE

HOPPE Quick-FitPlus sets with short or through-going supporting lugs correspond to Category of Use grade 3 and Durability Class grade 7 according to DIN 1906 and are therefore suitable for use in public buildings.

Naturally, products which are equipped with this innovative technology also come with a 10-year guarantee like all HOPPE brand-name door and window handles.

HOPPE stainless steel brand-name hardware is made of chrome-nickel steel (material no. 1.4301). This has greater resistance to corrosion and bears the "Edelstahl rostfrei" (stainless steel) seal of quality.

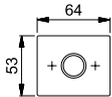
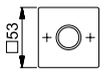
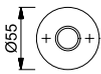
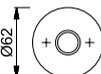
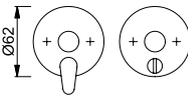


STAINLESS STEEL

PIV Prüfinstitut Schlösser Wallstraße 41 Fon +49(0)2051/9506-5 piv.velbert@online.de und Beschläge Velbert D-42551 Velbert Fax +49(0)2051/9506-69 www.piv-velbert.de							
<h1>PRÜFZEUGNIS</h1> <p>DIN EN 1906:2002-05</p> <p>Test Certificate</p>							
Nr. /No. 29-1/10							
Der Firma	HOPPE AG						
We confirm, that the manufacturer	D-35260 Stadtallendorf						
wird bescheinigt, dass sie am	15. Januar /January 2010						
at the date of							
die Anforderungen der DIN EN 1906	meets the requirements of DIN EN 1906						
für das Produkt	Türgriffgarnituren mit Rosetten/ Door handle sets with rosette						
for the product	E847, 848 und E849						
weitere Artikel, siehe Übersichtsmatrix	n3082038-000 A4						
additional product versions, see matrix							
in der Ausführung	Rosettengarnitur						
in the version	Rose set						
entsprechend dem folgenden Klassifikationsschlüssel erfüllt hat: that complies with the classification							
Benutzungs-kategorie category of use	Prüfzyklen-Dauerhaftig-keit durability	Türmasse door mass	Feuerbe-ständigkeit fireresistance	Sicherheit safety	Korrosionsbe-ständigkeit corrosion resistance	Einbruch-sicherheit security	Ausführungs-art typ of operation
3	7	-	0	1	4	0	U
Diesem Prüfzeugnis liegt der Prüfbericht Nr. 29-1/10 des PIV als Beurteilungsgrundlage zugrunde. Die Gültigkeit des Prüfzeugnisses bleibt so lange erhalten, wie sich die Prüfgrundlage und /oder das geprüfte Produkt nicht ändern. <small>This certificate is based on the evaluation of test report No. 29-1/10 by PIV Velbert. Test certificate retains its validity as long as the products is not been modified on any manner.</small>							
D-42551 Velbert, den 21. Januar/ January 2010							
 R. Ehle Dipl.-Ing.							
<small>Dies ist eine Urkundenseite. Teilweise Veröffentlichung oder veränderte Wiedergabe ist untersagt. Missachtung bedeutet Urkundenfälschung. This is a document page. Partly publications or changes are forbidden. Disregard means document forgery.</small>							
<small>Akkreditierte Prüfstelle nach DIN EN ISO/IEC 17025 Akkreditierte Zertifizierungsstelle nach DIN EN 45011 (PIV CERT) Prüf-, Überwachungs- und Zertifizierungsstelle nach dem Bauproduktengesetz (BauPG) RAL-Prüfstelle für Schlösser und Beschläge nach RAL-BG 607 / II Überwachungs- und Zertifizierungsstelle nach Landesbauordnung (LBO) Bau-BG-Prüfstelle für Fahrwerkrollen · DIN CERTCO anerkannte Prüfstelle</small>				<small>Institutsleitung: Rainer Ehle, Dipl.-Ing.</small> 			
<small>Es gelten unsere Geschäftsbedingungen</small>							

Shapes and execution of the flat handle roses and escutcheons

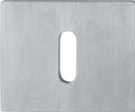
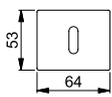
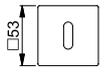
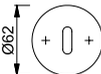
Handle roses

Shape		short supporting lugs	through-going supporting lugs	self-adhesive
		 E847	 E847N	 E847-SK
		 E848	 E848N	 E848-SK
		 E849	 E849N	 E849-SK
		-	 E29FL	-
		-	 E29FLR	-



Handle roses with short or through-going supporting lugs (E847 and E847N, E848 and E848N as well as E849 and E849N) can be fit with a spring cassette as an option. Please see p. 34 for door preparation and fitting.

Escutcheons

Shape		through-going supporting lugs	self-adhesive
		 E847NS	 E847S-SK
		 E848NS	 E848S-SK
		 E849NS	 E849S-SK
		 E29FLS	 E29FLS-SK

The range – duravert®

HOPPE® 
Handle of excellence.



Acapulco

duravert®

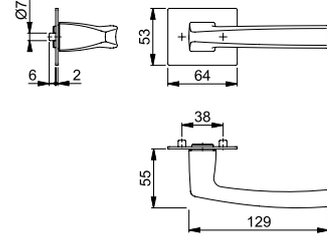
HOPPE Quick-FitPlus brass lever set on flat stainless steel handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), stainless steel handle rose, non-screw fitting.



M1558/847

Lever set on stainless steel handle rose with **short supporting lugs**

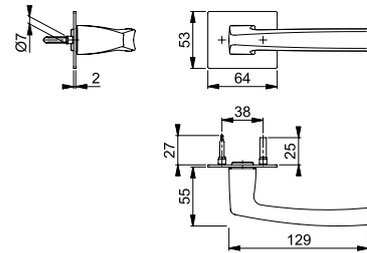
DIN EN 1906:
category of use: grade 3



M1558/847N

Lever set on stainless steel handle rose with **through-going supporting lugs**

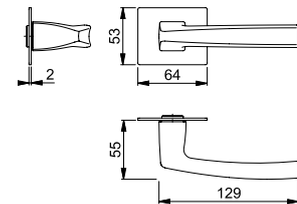
DIN EN 1906:
category of use: grade 3



M1558/847-SK

Lever set on stainless steel **self-adhesive** handle rose

DIN EN 1906:
category of use: grade 2



Brass finishes:

F42-R/F69

satin nickel-plated - **Resista®**/
stainless steel brushed

F41-R/F41-R

brushed chrome - **Resista®**/
stainless steel brushed chrome -
Resista®



Capri

duravert[®]

HOPPE Quick-FitPlus brass lever set on flat stainless steel handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), stainless steel handle rose, non-screw fitting.



Brass finish:

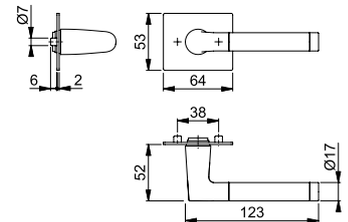
F49/F69

polished chrome/stainless steel brushed

M1950/847

Lever set on stainless steel handle rose with **short supporting lugs**

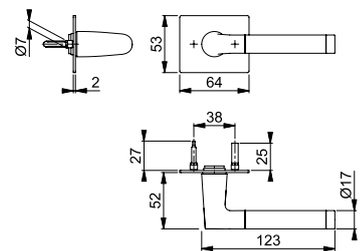
DIN EN 1906:
category of use: grade 3



M1950/847N

Lever set on stainless steel handle rose with **through-going supporting lugs**

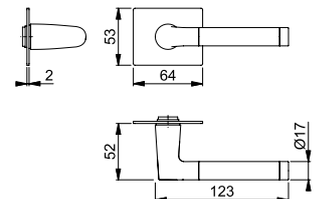
DIN EN 1906:
category of use: grade 3



M1950/847-SK

Lever set on stainless steel **self-adhesive** handle rose

DIN EN 1906:
category of use: grade 2



Genova

duravert®

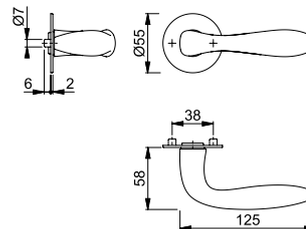
HOPPE Quick-FitPlus brass lever set on flat stainless steel handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), stainless steel handle rose, non-screw fitting.



M1535/849

Lever set on stainless steel handle rose with **short supporting lugs**

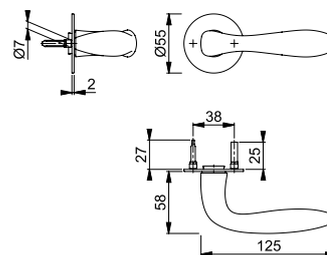
DIN EN 1906:
category of use: grade 3



M1535/849N

Lever set on stainless steel handle rose with **through-going supporting lugs**

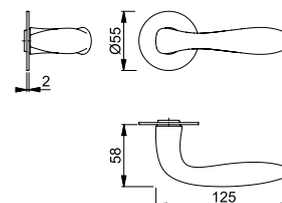
DIN EN 1906:
category of use: grade 3



M1535/849-SK

Lever set on stainless steel **self-adhesive** handle rose

DIN EN 1906:
category of use: grade 2



Brass finishes:

F42-R/F69

satin nickel-plated - **Resista®**/
stainless steel brushed

F45-R/F41-R

brushed chrome/polished chrome -
Resista®/
stainless steel brushed chrome -
Resista®

Genova

duravert®

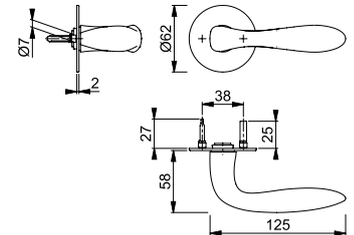
HOPPE Quick-FitPlus brass lever set on flat stainless steel handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), stainless steel handle rose, non-screw fitting.



M1535/29FL

Lever set on stainless steel handle rose with **short supporting lugs**

DIN EN 1906:
category of use: grade 3



M1535/29FLR

Lever set on stainless steel handle rose with **incorporated locking unit and through-going supporting lugs**

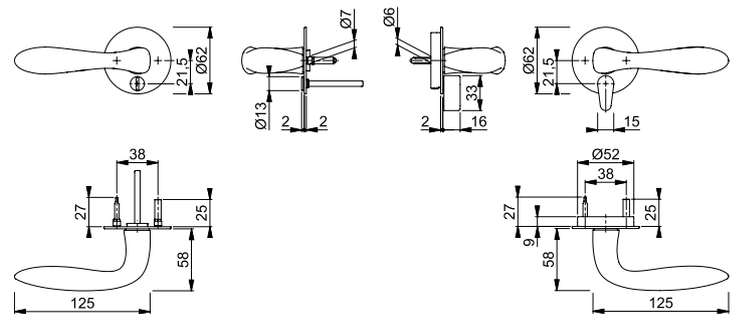
DIN EN 1906: category of use: grade 3



Brass finishes:

F42-R/F69
satin nickel-plated -
Resista®/
stainless steel brushed

F45-R/F41-R
brushed chrome/polished chrome -
Resista®/
stainless steel brushed chrome -
Resista®



Las Vegas

duravert®

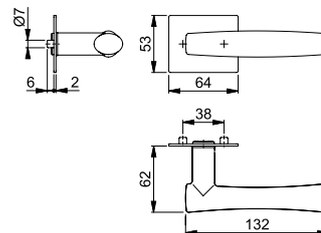
HOPPE Quick-FitPlus stainless steel lever set on flat handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), handle rose, non-screw fitting.



E1440Z/847

Lever set on handle rose with **short supporting lugs**

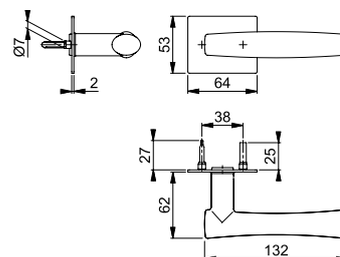
DIN EN 1906:
category of use: grade 3



E1440Z/847N

Lever set on handle rose with **through-going supporting lugs**

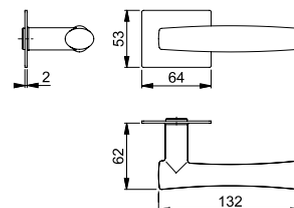
DIN EN 1906:
category of use: grade 3



E1440Z/847-SK

Lever set on **self-adhesive** handle rose

DIN EN 1906:
category of use: grade 2



Stainless steel finish:

F69
brushed



The range – duraplus®

HOPPE® 
Handle of excellence.



Amsterdam

duraplus®

HOPPE Quick-FitPlus aluminium lever set on flat stainless steel handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), stainless steel handle rose, non-screw fitting.



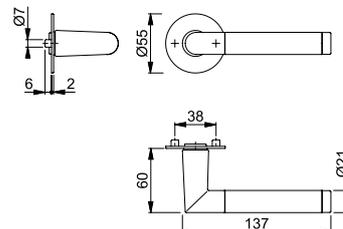
Aluminium finish:

F1/F69
silver/stainless steel brushed

1400/849

Lever set on stainless steel handle rose with **short supporting lugs**

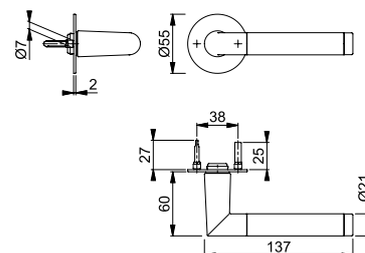
DIN EN 1906:
category of use: grade 3



1400/849N

Lever set on stainless steel handle rose with **through-going supporting lugs**

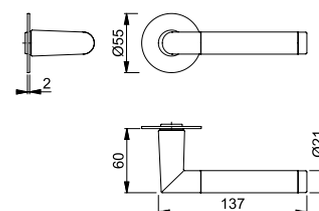
DIN EN 1906:
category of use: grade 3



1400/849-SK

Lever set on stainless steel **self-adhesive** handle rose

DIN EN 1906:
category of use: grade 2



Amsterdam

duraplus®

HOPPE Quick-FitPlus stainless steel lever set on flat handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), handle rose, non-screw fitting.



Stainless steel finish:

F69
brushed

HOPPE Quick-FitPlus stainless steel lever set on flat handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), handle rose, non-screw fitting.



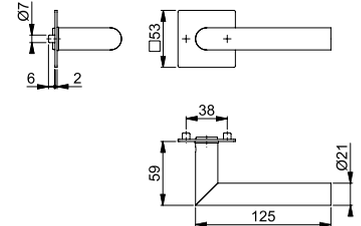
Stainless steel finish:

F69
brushed

E1400Z/848

Lever set on handle rose with **short supporting lugs**

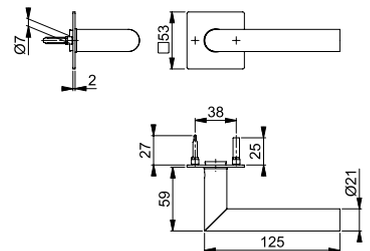
DIN EN 1906:
category of use: grade 3



E1400Z/848N

Lever set on handle rose with **through-going supporting lugs**

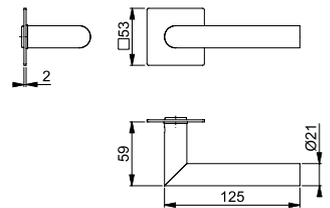
DIN EN 1906:
category of use: grade 3



E1400Z/848-SK

Lever set on **self-adhesive** handle rose

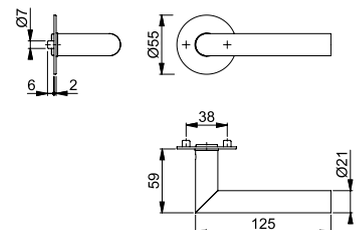
DIN EN 1906:
category of use: grade 2



E1400Z/849

Lever set on handle rose with **short supporting lugs**

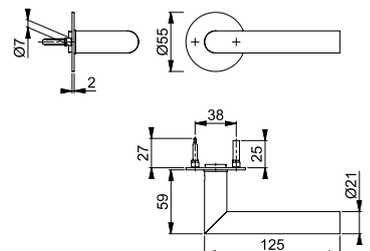
DIN EN 1906:
category of use: grade 3



E1400Z/849N

Lever set on handle rose with **through-going supporting lugs**

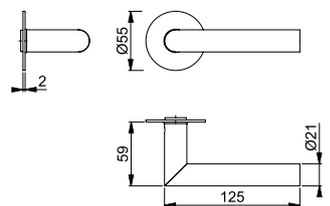
DIN EN 1906:
category of use: grade 3



E1400Z/849-SK

Lever set on **self-adhesive** handle rose

DIN EN 1906:
category of use: grade 2



Atlanta

duraplus®

HOPPE Quick-FitPlus brass lever set on flat stainless steel handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), stainless steel handle rose, non-screw fitting.



Brass finishes:

F42-R/F69

satin nickel-plated - **Resista®**/
stainless steel brushed

F41-R/F41-R

brushed chrome - **Resista®**/
stainless steel brushed chrome -
Resista®

HOPPE Quick-FitPlus brass lever set on flat stainless steel handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), stainless steel handle rose, non-screw fitting.



Brass finishes:

F42-R/F69

satin nickel-plated - **Resista®**/
stainless steel brushed

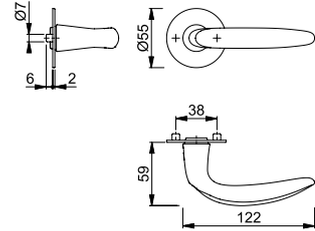
F41-R/F41-R

brushed chrome - **Resista®**/
stainless steel brushed chrome -
Resista®

M1530/849

Lever set on stainless steel handle rose with **short supporting lugs**

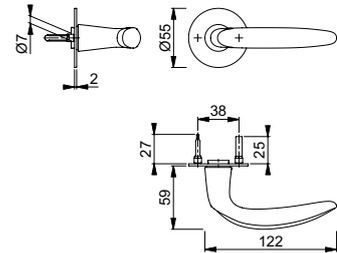
DIN EN 1906:
category of use: grade 3



M1530/849N

Lever set on stainless steel handle rose with **through-going supporting lugs**

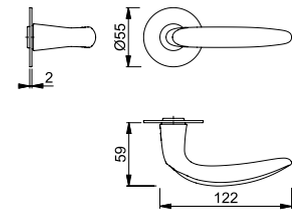
DIN EN 1906:
category of use: grade 3



M1530/849-SK

Lever set on stainless steel **self-adhesive** handle rose

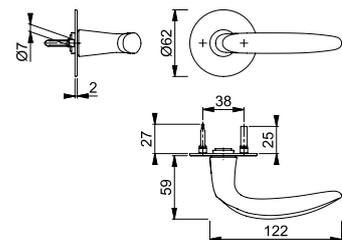
DIN EN 1906:
category of use: grade 2



M1530/29FL

Lever set on stainless steel handle rose with **short supporting lugs**

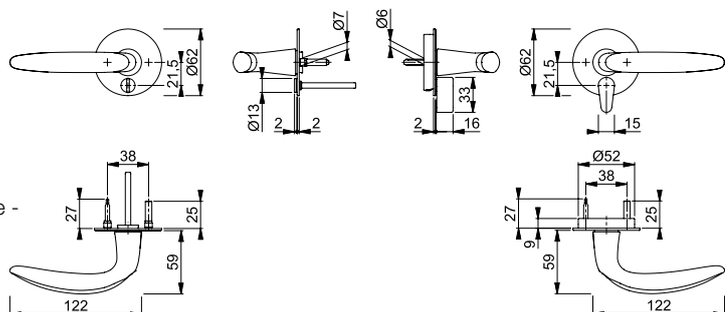
DIN EN 1906:
category of use: grade 3



M1530/29FLR

Lever set on stainless steel handle rose with **incorporated locking unit and through-going supporting lugs**

DIN EN 1906: category of use: grade 3



Cannes

duraplus®

HOPPE Quick-FitPlus brass lever set on flat stainless steel handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), stainless steel handle rose, non-screw fitting.



Brass finishes:

F42-R/F69
satin nickel-plated - **Resista®**/
stainless steel brushed

F41-R/F41-R
brushed chrome - **Resista®**/
stainless steel brushed chrome -
Resista®

HOPPE Quick-FitPlus brass lever set on flat stainless steel handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), stainless steel handle rose, non-screw fitting.



Brass finishes:

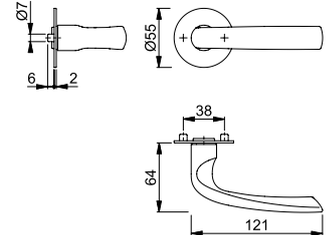
F42-R/F69
satin nickel-plated - **Resista®**/
stainless steel brushed

F41-R/F41-R
brushed chrome - **Resista®**/
stainless steel brushed chrome -
Resista®

M1545/849

Lever set on stainless steel handle rose with **short supporting lugs**

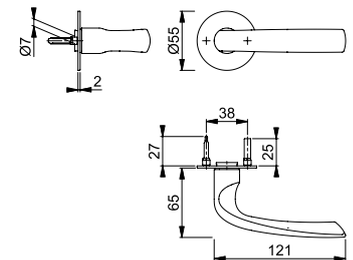
DIN EN 1906:
category of use: grade 3



M1545/849N

Lever set on stainless steel handle rose with **through-going supporting lugs**

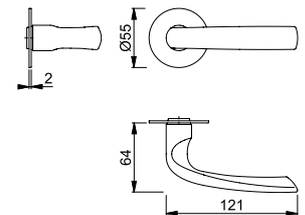
DIN EN 1906:
category of use: grade 3



M1545/849-SK

Lever set on stainless steel **self-adhesive** handle rose

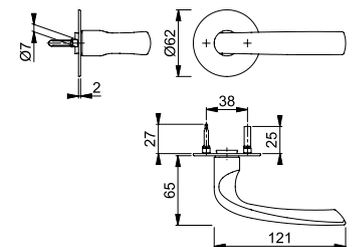
DIN EN 1906:
category of use: grade 2



M1545/29FL

Lever set on stainless steel handle rose with **short supporting lugs**

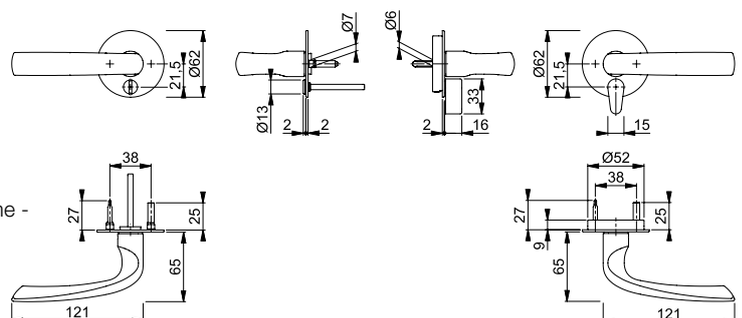
DIN EN 1906:
category of use: grade 3



M1545/29FLR

Lever set on stainless steel handle rose with **incorporated locking unit** and **through-going supporting lugs**

DIN EN 1906: category of use: grade 3



Dallas

duraplus®

HOPPE Quick-FitPlus stainless steel lever set on flat handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), handle rose, non-screw fitting.



Stainless steel finish:

F69
brushed

HOPPE Quick-FitPlus brass lever set on flat stainless steel handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), stainless steel handle rose, non-screw fitting.



Brass finishes:

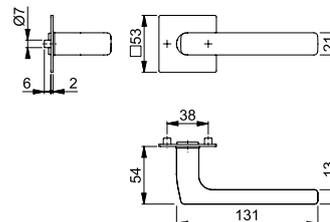
F42-R/F69
satin nickel-plated - **Resista®**/
stainless steel brushed

F41-R/F41-R
brushed chrome - **Resista®**/
stainless steel brushed chrome -
Resista®

E1643Z/848

Lever set on handle rose with **short supporting lugs**

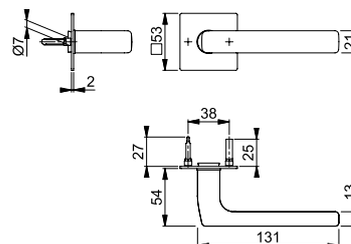
DIN EN 1906:
category of use: grade 3



E1643Z/848N

Lever set on handle rose with **through-going supporting lugs**

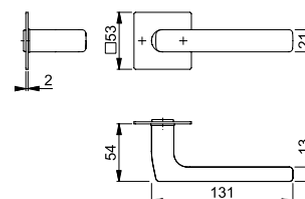
DIN EN 1906:
category of use: grade 3



E1643Z/848-SK

Lever set on **self-adhesive** handle rose

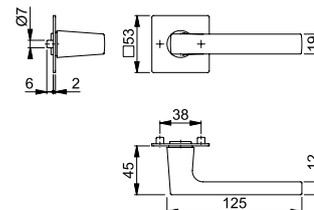
DIN EN 1906:
category of use: grade 2



M1643/848

Lever set on stainless steel handle rose with **short supporting lugs**

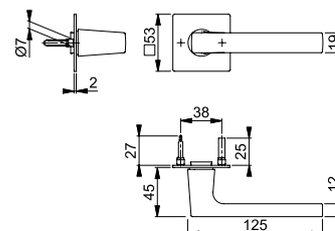
DIN EN 1906:
category of use: grade 3



M1643/848N

Lever set on stainless steel handle rose with **through-going supporting lugs**

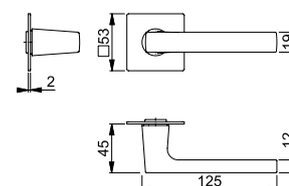
DIN EN 1906:
category of use: grade 3



M1643/848-SK

Lever set on stainless steel **self-adhesive** handle rose

DIN EN 1906:
category of use: grade 2



Detroit

duraplus®

HOPPE Quick-FitPlus stainless steel lever set on flat handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), handle rose, non-screw fitting.



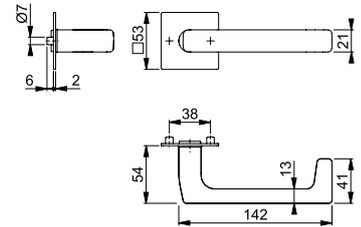
Stainless steel finish:

F69
brushed

E1644Z/848

Lever set on handle rose with **short supporting lugs**

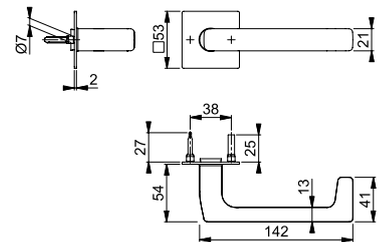
DIN EN 1906:
category of use: grade 3



E1644Z/848N

Lever set on handle rose with **through-going supporting lugs**

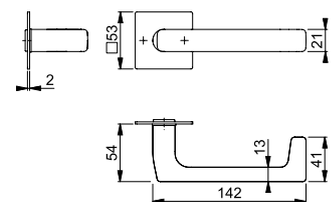
DIN EN 1906:
category of use: grade 3



E1644Z/848-SK

Lever set on **self-adhesive** handle rose

DIN EN 1906:
category of use: grade 2



Houston

duraplus®

HOPPE Quick-FitPlus brass lever set on flat stainless steel handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), stainless steel handle rose, non-screw fitting.



Brass finishes:

F42-R/F69

satin nickel-plated - **Resista®**/
stainless steel brushed

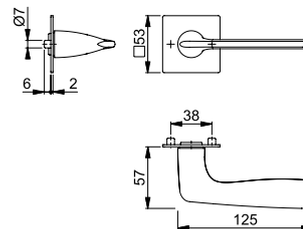
F41-R/F41-R

brushed chrome - **Resista®**/
stainless steel brushed chrome -
Resista®

M1623/848

Lever set on stainless steel handle rose with **short supporting lugs**

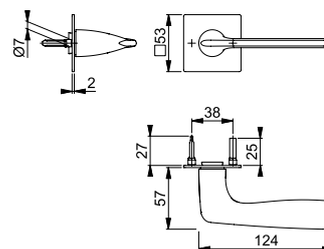
DIN EN 1906:
category of use: grade 3



M1623/848N

Lever set on stainless steel handle rose with **through-going supporting lugs**

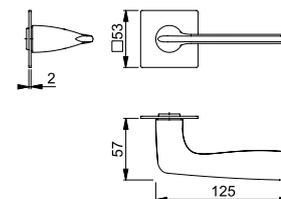
DIN EN 1906:
category of use: grade 3



M1623/848-SK

Lever set on stainless steel **self-adhesive** handle rose

DIN EN 1906:
category of use: grade 2



Marseille

duraplus®

HOPPE Quick-FitPlus stainless steel lever set on flat handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), handle rose, non-screw fitting.



Stainless steel finish:

F69
brushed

HOPPE Quick-FitPlus stainless steel lever set on flat handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), handle rose, non-screw fitting.



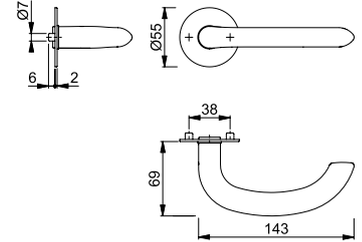
Stainless steel finish:

F69
brushed

E1138Z/849

Lever set on handle rose with **short supporting lugs**

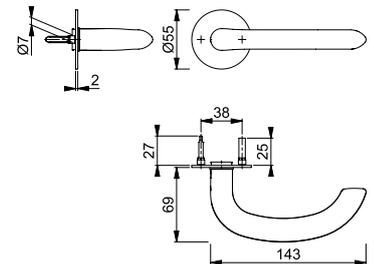
DIN EN 1906:
category of use: grade 3



E1138Z/849N

Lever set on handle rose with **through-going supporting lugs**

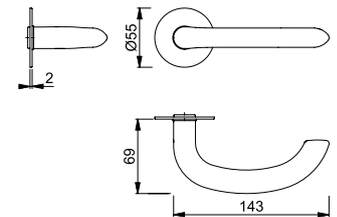
DIN EN 1906:
category of use: grade 3



E1138Z/849-SK

Lever set on **self-adhesive** handle rose

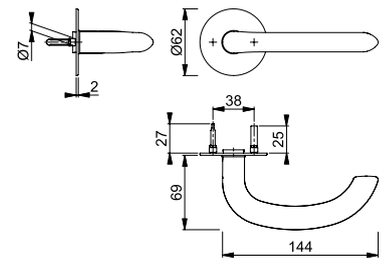
DIN EN 1906:
category of use: grade 2



E1138Z/29FL

Lever set on handle rose with **short supporting lugs**

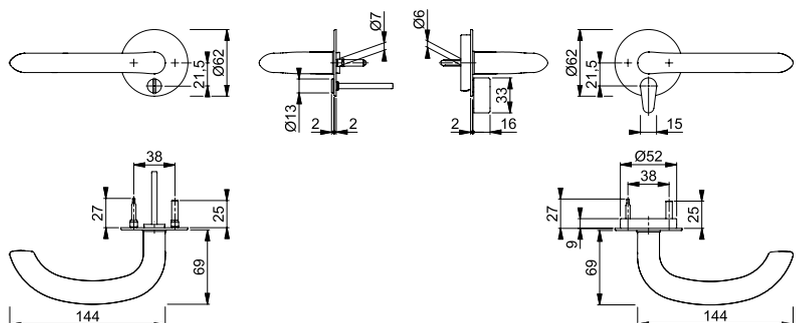
DIN EN 1906:
category of use: grade 3



E1138Z/29FLR

Lever set on handle rose with **incorporated locking unit** and **through-going supporting lugs**

DIN EN 1906: category of use: grade 3



Los Angeles

duraplus®

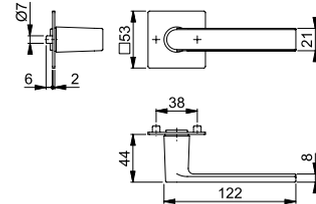
HOPPE Quick-FitPlus brass lever set on flat stainless steel handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), stainless steel handle rose, non-screw fitting.



M1642/848

Lever set on stainless steel handle rose with **short supporting lugs**

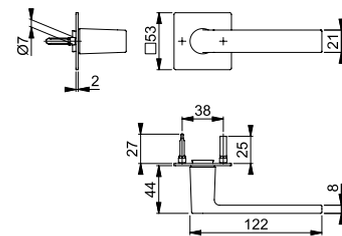
DIN EN 1906:
category of use: grade 3



M1642/848N

Lever set on stainless steel handle rose with **through-going supporting lugs**

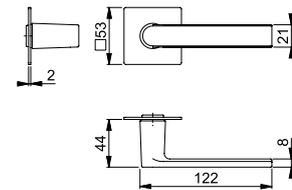
DIN EN 1906:
category of use: grade 3



M1642/848-SK

Lever set on stainless steel **self-adhesive** handle rose

DIN EN 1906:
category of use: grade 2



Brass finish:

F41-R/F41-R
brushed chrome - **Resista®**/
stainless steel brushed chrome - **Resista®**

Paris

duraplus®

HOPPE Quick-FitPlus stainless steel lever set on flat handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), handle rose, non-screw fitting.



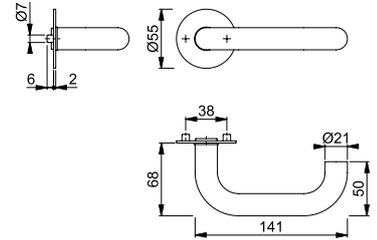
Stainless steel finish:

F69
brushed

E138Z/849

Lever set on handle rose with **short supporting lugs**

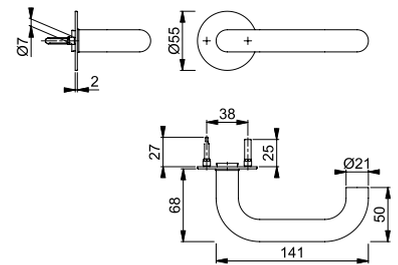
DIN EN 1906:
category of use: grade 3



E138Z/849N

Lever set on handle rose with **through-going supporting lugs**

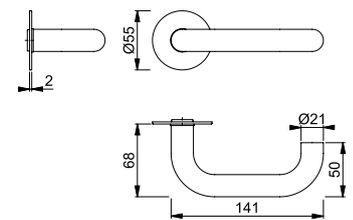
DIN EN 1906:
category of use: grade 3



E138Z/849-SK

Lever set on **self-adhesive** handle rose

DIN EN 1906:
category of use: grade 2



Stockholm

duraplus®

HOPPE Quick-FitPlus stainless steel lever set on flat handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), handle rose, non-screw fitting.



Stainless steel finish:

F69
brushed

HOPPE Quick-FitPlus stainless steel lever set on flat handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), handle rose, non-screw fitting.



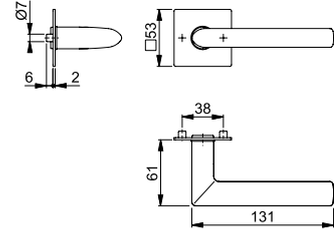
Stainless steel finish:

F69
brushed

E1140Z/848

Lever set on handle rose with **short supporting lugs**

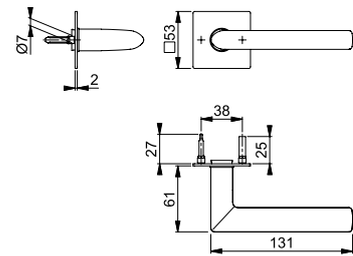
DIN EN 1906:
category of use: grade 3



E1140Z/848N

Lever set on handle rose with **through-going supporting lugs**

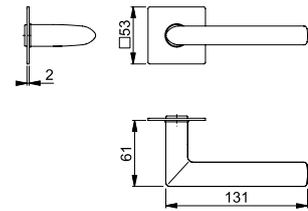
DIN EN 1906:
category of use: grade 3



E1140Z/848-SK

Lever set on **self-adhesive** handle rose

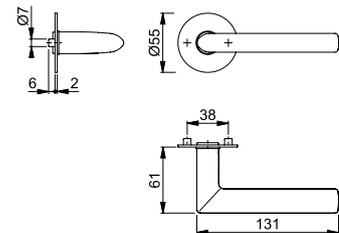
DIN EN 1906:
category of use: grade 2



E1140Z/849

Lever set on handle rose with **short supporting lugs**

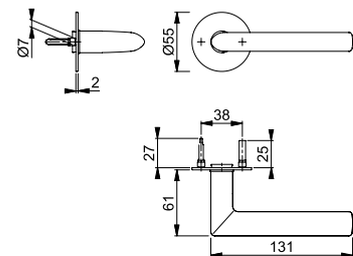
DIN EN 1906:
category of use: grade 3



E1140Z/849N

Lever set on handle rose with **through-going supporting lugs**

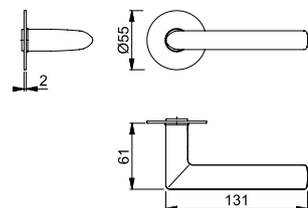
DIN EN 1906:
category of use: grade 3



E1140Z/849-SK

Lever set on **self-adhesive** handle rose

DIN EN 1906:
category of use: grade 2



Stockholm

duraplus®

HOPPE Quick-FitPlus stainless steel lever set on flat handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), handle rose, non-screw fitting.



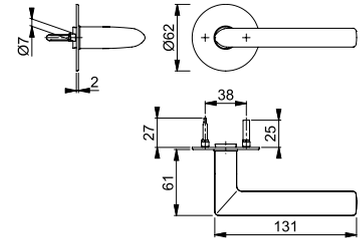
Stainless steel finish:

F69
brushed

E1140Z/29FL

Lever set on handle rose with **short supporting lugs**

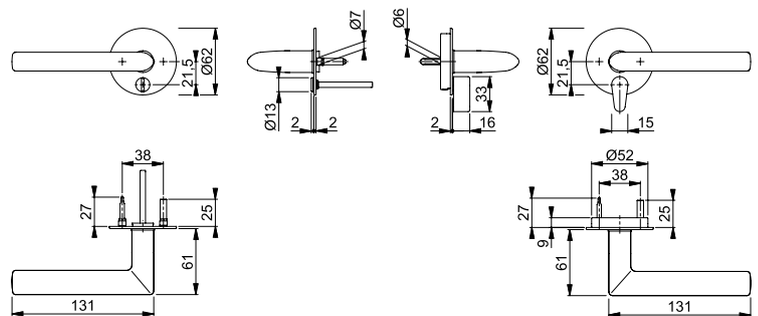
DIN EN 1906:
category of use: grade 3



E1140Z/29FLR

Lever set on handle rose with **incorporated locking unit** and **through-going supporting lugs**

DIN EN 1906: category of use: grade 3



Trondheim

duraplus®

HOPPE Quick-FitPlus stainless steel lever set on flat handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), handle rose, non-screw fitting.



Stainless steel finish:

F69
brushed

HOPPE Quick-FitPlus stainless steel lever set on flat handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), handle rose, non-screw fitting.



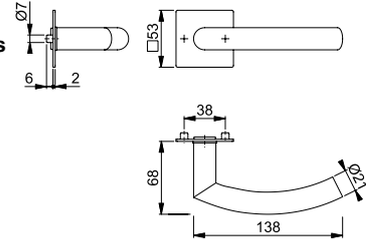
Stainless steel finish:

F69
brushed

E1430Z/848

Lever set on handle rose with **short supporting lugs**

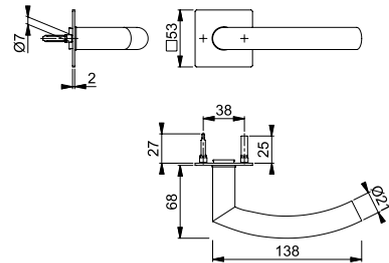
DIN EN 1906:
category of use: grade 3



E1430Z/848N

Lever set on handle rose with **through-going supporting lugs**

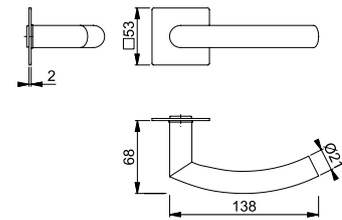
DIN EN 1906:
category of use: grade 3



E1430Z/848-SK

Lever set on **self-adhesive** handle rose

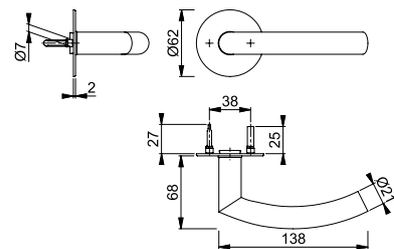
DIN EN 1906:
category of use: grade 2



E1430Z/29FL

Lever set on handle rose with **short supporting lugs**

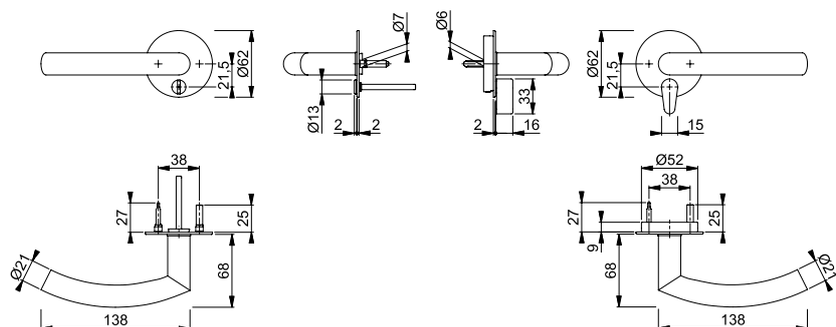
DIN EN 1906:
category of use: grade 3



E1430Z/29FLR

Lever set on handle rose with **incorporated locking unit and through-going supporting lugs**

DIN EN 1906: category of use: grade 3



Vitória

duraplus®

HOPPE Quick-FitPlus brass lever set on flat stainless steel handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), stainless steel handle rose, non-screw fitting.



Brass finishes:

F42-R/F69

satin nickel-plated - **Resista®**/
stainless steel brushed

F41-R/F41-R

brushed chrome - **Resista®**/
stainless steel brushed chrome -
Resista®

HOPPE Quick-FitPlus brass lever set on flat stainless steel handle rose for interior doors: tested to **DIN EN 1906**, lever with **HOPPE Quick-Fit connection** (solid spindle), stainless steel handle rose, non-screw fitting.



Brass finishes:

F42-R/F69

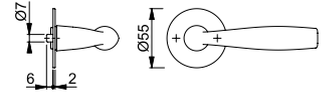
satin nickel-plated - **Resista®**/
stainless steel brushed

F41-R/F41-R

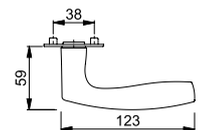
brushed chrome - **Resista®**/
stainless steel brushed chrome -
Resista®

M1515/849

Lever set on stainless steel handle rose with **short supporting lugs**

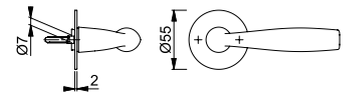


DIN EN 1906:
category of use: grade 3

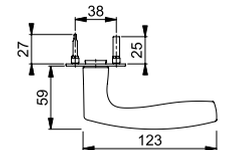


M1515/849N

Lever set on stainless steel handle rose with **through-going supporting lugs**



DIN EN 1906:
category of use: grade 3

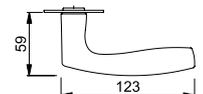


M1515/849-SK

Lever set on stainless steel **self-adhesive** handle rose

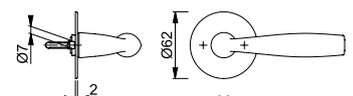


DIN EN 1906:
category of use: grade 2

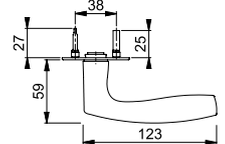


M1515/29FL

Lever set on stainless steel handle rose with **short supporting lugs**



DIN EN 1906:
category of use: grade 3

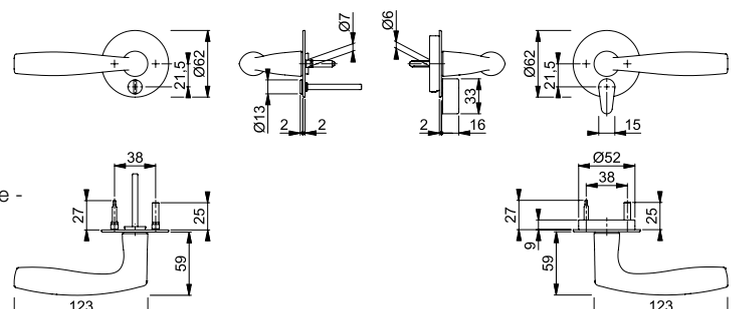


M1515/29FLR

Lever set on stainless steel handle rose with **incorporated locking unit and through-going supporting lugs**



DIN EN 1906: category of use: grade 3



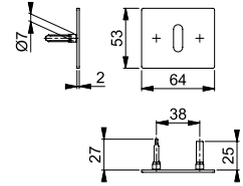
E847NS and E847S-SK

duravert®



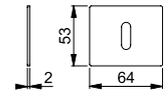
E847NS

HOPPE Quick-FitPlus stainless steel flat escutcheons (rectangular) for interior doors: escutcheons with **through-going supporting lugs**, non-screw fitting



E847S-SK

HOPPE Quick-FitPlus stainless steel flat escutcheons (rectangular) for interior doors: **self-adhesive** escutcheons, non-screw fitting



Stainless steel finishes:

F69 brushed
F41-R brushed chrome - **Resista®**

Keyhole:



oval standard keyhole (OB)



Profile cylinder (PZ)



exterior slotted head (SK), interior turn button (OL)



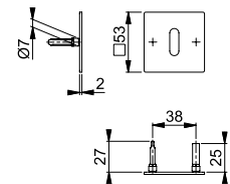
E848NS and E848S-SK

duraplus®



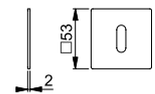
E848NS

HOPPE Quick-FitPlus stainless steel flat escutcheons (square) for interior doors: escutcheons with **through-going supporting lugs**, non-screw fitting



E848S-SK

HOPPE Quick-FitPlus stainless steel flat escutcheons (square) for interior doors: **self-adhesive** escutcheons, non-screw fitting



Stainless steel finishes:

F69 brushed
F41-R brushed chrome - **Resista®**

Keyhole:



oval standard keyhole (OB)



Profile cylinder (PZ)



exterior slotted head (SK), interior turn button (OL)



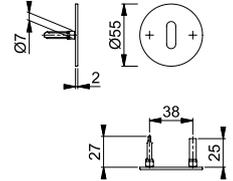
E849NS and E849S-SK

duraplus®



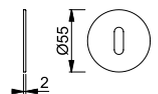
E849NS

HOPPE Quick-FitPlus stainless steel flat escutcheons (round) for interior doors: escutcheons with **through-going supporting lugs**, non-screw fitting



E849S-SK

HOPPE Quick-FitPlus stainless steel flat escutcheons (round) for interior doors: **self-adhesive** escutcheons, non-screw fitting



Keyhole:



oval standard keyhole (OB)



Profile cylinder (PZ)



exterior slotted head (SK), interior turn button (OL)

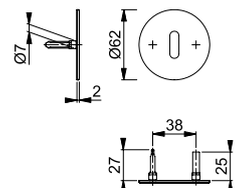
E29FLS and E29FLS-SK

duraplus®



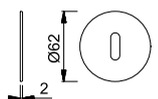
E29FLS

HOPPE Quick-FitPlus stainless steel flat escutcheons (round) for interior doors: escutcheons with **through-going supporting lugs**, non-screw fitting



E29FLS-SK

HOPPE Quick-FitPlus stainless steel flat escutcheons (round) for interior doors: **self-adhesive** escutcheons, non-screw fitting



Stainless steel finishes:

F69
brushed

F41-R
brushed chrome - **Resista®**

Keyhole:



oval standard keyhole (OB)



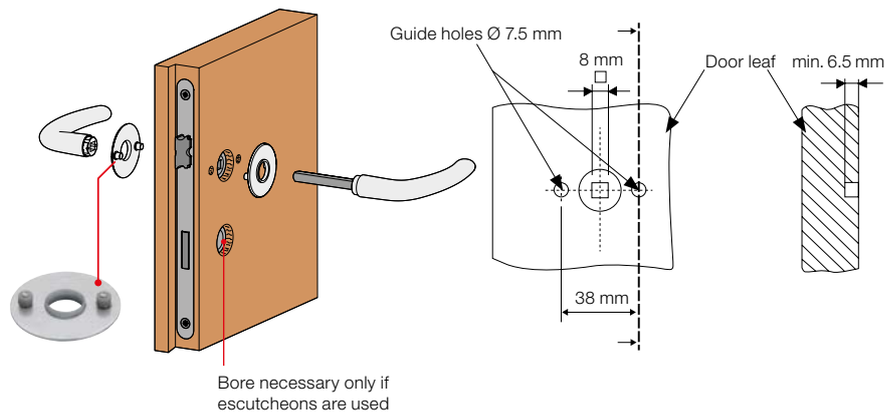
Profile cylinder (PZ)

Door preparation and fitting



Door preparation

This solution is for use on standard doors with standard locks. No special door preparation is needed. Only two 7.5-mm-Ø guide holes are necessary for the **short** supporting lugs.



Handle roses E847, E848 and E849 with short supporting lugs can be fit with a spring cassette as an option. Please see p. 34 for door preparation.

The HOPPE Quick-FitPlus is so easy to fit

The handle roses with **short** supporting lugs and the door handles are simply fitted together and self-adhesive escutcheons added if necessary (see p. 37), with the whole set able to be installed without the need for screws.



1 Place the handle roses in position



2 Put the door handles together



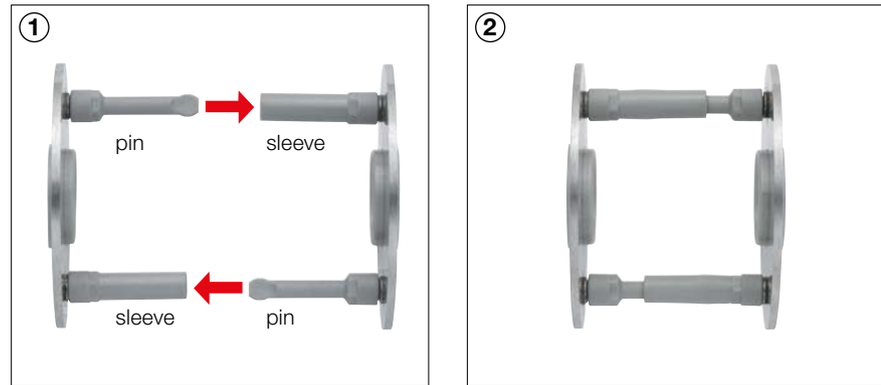
3 If necessary, stick on the escutcheons – and fitting is complete!

Handle rose with through-going supporting lugs

Through-going supporting lugs

The through-going supporting lugs of the handle roses consist of a nylon pin and sleeve each. By plugging one into the other a play-free and firm fixing is produced.

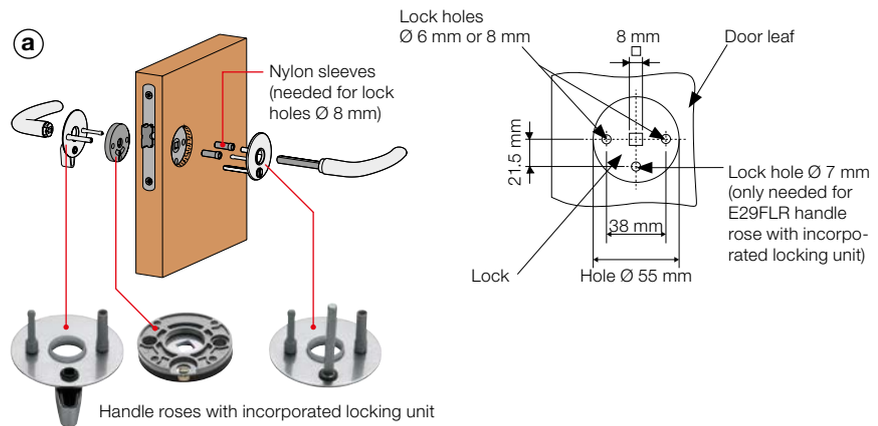
Matching escutcheons with through-going supporting lugs are also available. Please see p. 34 for door preparation and fitting.



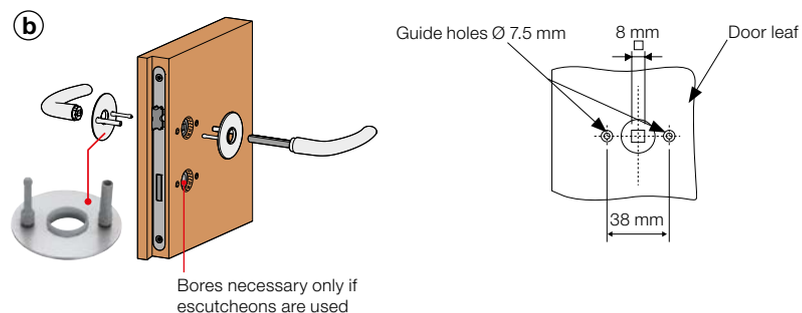
Door preparation

Only one bore is necessary in the case of a handle rose with incorporated locking unit (a).

If a handle rose without locking function is used, door preparation can ensue as in (a) (E29FL) or in (b) (E847N, E848N and E849N). Please note that the lock case must have the appropriate holes.



Handle roses E847N, E848N and E849N with through-going supporting lugs can be fit with a spring cassette as an option. Please see p. 34 for door preparation.



The HOPPE Quick-FitPlus is so easy to fit

The handle roses with **through-going supporting lugs** and door handles are simply fitted together, with the whole set able to be installed without the need for screws.

If a locking function is preferred, either a handle rose with incorporated locking unit (E29FLR) or conventional escutcheons can be used. These escutcheons are available with through-going supporting lugs (see p. 35) or as self-adhesive version (see p. 37).

a) HOPPE Quick-FitPlus with handle roses E29FL or E29FLR:



1 The enclosed black nylon sleeves are in place (though only in the case of lock holes of Ø 8 mm)



2 Put the handle roses together



3 Put the door handles together and fitting is complete! (if necessary, stick on the escutcheons)

b) HOPPE Quick-FitPlus with handle roses E847N, E848N or E849N:



1 Put the handle roses together



2 Put the door handles together



3 If necessary, put the escutcheons together – and fitting is complete!

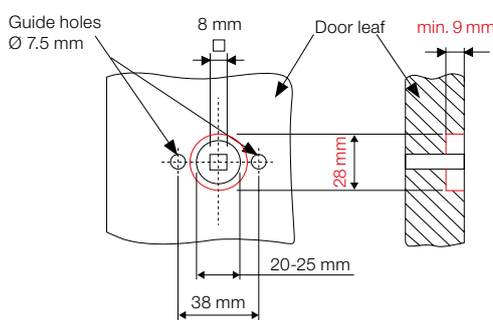
Spring cassette for flat handle roses with supporting lugs

New: Spring cassette for flat handle roses with supporting lugs

Handle roses with short or through-going supporting lugs (E847 and E847N, E848 and E848N as well as E849 and E849N) can be fit with a spring cassette as an option.

Door preparation

As the bore must be 28 mm in diameter in the area of the handle hole, it might be necessary to increase the existing hole.



Drill the bore by using a standard Forstner bit (28 mm diameter) and the drilling jig available from HOPPE for the spring cassettes of flat handle roses.

Important Note

For rebated doors, it is recommended to drill the bore for the spring cassette on the rebated side of the door.

Fitting

Before fitting the HOPPE Quick-FitPlus handle set, clip in the spring cassette on the back of the handle rose.



Please make sure to clip in the spring cassette in the right direction (the arrow indicates the handle's direction of operation).



Clip in the spring cassette on the back of the handle rose.

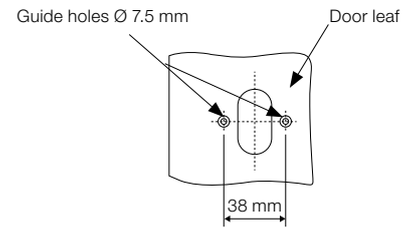


Put the handle roses together – and fitting is complete!

New: Escutcheon with through-going supporting lugs

Door preparation and fitting

This solution is for use on standard doors with standard locks. No special door preparation is needed. Only two 7.5-mm-Ø guide holes are necessary for the **through-going** supporting lugs. Then the escutcheons can simply be put together.



1 Fix the template on the door by inserting the key into the keyhole and mark the bores for the guiding lugs.



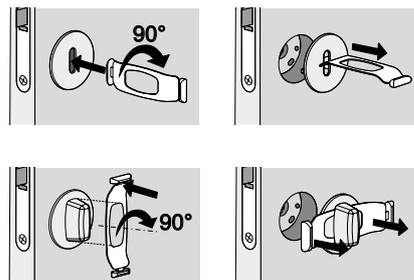
2 Drill the holes for the guiding lugs (remove the lock case for this).



3 Put the escutcheons together – and fitting is complete!

Disassembly

By using the disassembly aid, the flat handle roses and escutcheons (both self-adhesive and with supporting lugs) can easily be removed.



Self-adhesive handle rose and escutcheon



Simply stick on instead of screwing

In many areas, today's advanced bonding technologies have replaced screwed fastening used for ages. For example, the foil used for HOPPE Quick-FitPlus, which is adhesive on both sides, is used by the car and furniture industry, too. According to the respective demands, it is resistant to elevated temperatures, moisture and ageing.

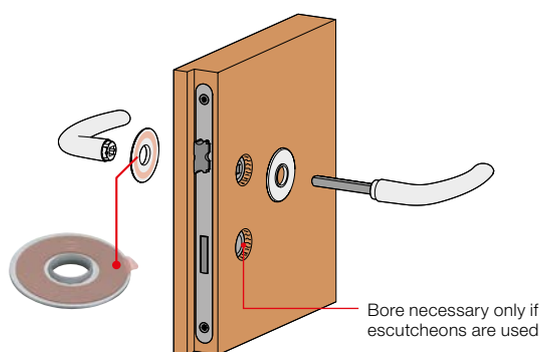
The self-adhesive handle roses and escutcheons are suitable for:

- Solid wood doors
- Real wood veneer doors
- Painted doors
- Decorative surface-/laminated doors

The door surfaces in the area where the adhesive is to be used must be totally flat. The sticking surfaces must be clean, dry and free of both grease and separating agents as well as capable of bearing the weight. Yet, for stained doors and doors with oil finish, conventional escutcheons with screw fixing are recommended.

Door preparation

This solution is for use on standard doors with standard locks. No special door preparation is needed.



Clean the door surface in the area where the adhesive is to be used. Only the cloth delivered with the products should be used to clean or remove grease from the surface of the door. Smooth the protruding edges of the holes if necessary.

The HOPPE Quick-FitPlus is so easy to fit

All you need to do is put the handle roses and door handles together and attach the self-adhesive escutcheons if required. So, the whole set can be fitted without any screws and tools.



1 Stick on the handle roses



2 Put the door handles together



3 If necessary, stick on the escutcheons – and fitting is complete!

Positioning and sticking of the escutcheons



Installation key for oval keyholes (OB)

The self-adhesive oval keyhole escutcheons can be positioned with the enclosed installation key.

For the installation of the profile cylinder escutcheons the cylinder already fitted serves as a guide.

The privacy version can be positioned by using the spindle connected to the handle rose.

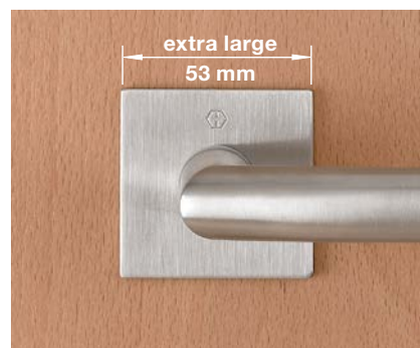
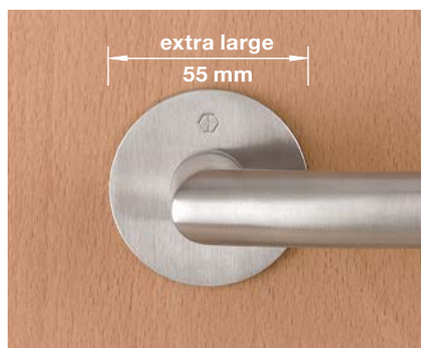
Should the escutcheon not be positioned accurately enough, it is still possible to re-position it as adhesion is complete only after 24 hours.

Disassembly

With the help of a normal hairdryer you can loosen the adhesion again and then gently remove the handle rose from the door panel by using the disassembly aid (see p. 35) or a scraper.

Renovation with HOPPE Quick-FitPlus

The extra-large square or round handle roses are ideal for renovation work as they completely cover any signs of the old fittings.



You can give your door a whole new appearance in a few movements of the hand – with HOPPE Quick-FitPlus sets.



The **current hardware** is no longer quite up to date, so you want to replace it.



Its removal quite often leaves unsightly marks on the door.



The HOPPE Quick-FitPlus fittings completely cover any signs of the old fittings.



HOPPE Holding AG
Via Friedrich Hoppe
CH-7537 Müstair
Tel. +41 81 851 66 00
Fax +41 81 851 66 66
info.ch@hoppe.com
www.hoppe.com

HOPPE AG
Via Friedrich Hoppe
CH-7537 Müstair
Tel. +41 81 851 66 00
Fax +41 81 851 66 66
info.ch@hoppe.com
www.hoppe.com

HOPPE AG
Am Plausdorfer Tor 13
D-35260 Stadtallendorf
Tel. +49 6428 932-0
Fax +49 6428 932-220
info.de@hoppe.com
www.hoppe.com

HOPPE S.p.A.
Industriezone 1/5 – Eurocenter
I-39011 Lana (BZ)
Tel. +39 0473 640111
Fax +39 0473 641359
info.it@hoppe.com
www.hoppe.com