



ore than 30 years in the Spanish market is what endorses the seriousness of our company and the quality of all of our products. We manufacture according to the European standards of quality, prime materials, security and fire resistance, this is confirmed with the certifications granted to us by international laboratories, both European and Spanish.

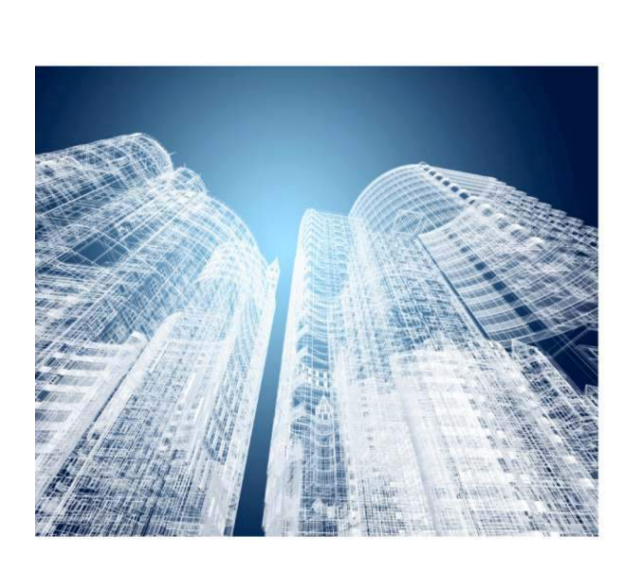
We are manufactures not intermediaries.







Quality Quality





Certificate of Constancy of Performance 0359-CPR-000541



In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation), this certificate applies to the construction product(s).

Mechanically operated locks, latches and locking plates Product(s):

(refer to attached appendix for details and conditions)

Placed on the market under the trade mark of:

HERRAJES AUSERE SL

Malpica Alfinden Industrial Estate P Street, Industrial Unit 5, 50171, La Puebla

de Alfinden, Zaragoza, Spain.

Produced in the manufacturing plant(s):

HERRAJES AUSERE SL

Intended use:

When used with an appropriate door closing device on fire and/or smoke control doors to fulfil the self-closing requirement of such doors, and thereafter to ensure that the door remains shut.

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the

EN 12209:2003/AC:2005

Under system 1 for the performance set out in this certificate are applied and that the performance of the construction product is assessed to remain constant.

This certificate was first issued on 6th December 2017 under CPR (305/2011) and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.



The issued document and statement(s) herein makes reference only to a presumption of conformity in accordance with the CPR Regulations EU 305/2011 (as amended). However, it is the manufacturer's or their authorised representative's sole responsibility to affix the CE logo and, by doing so, confirms full compliance and conformity to all other European mandatory directives and regulations that may also apply.

Intertek Testing & Certification Limited Cleeve Road, Leatherhead Surrey, KT22 7SB

Tel: + 44 (0)1372 370900 Fax: +44 (0)1372 370977 E-mail cpd.uk@intertek.com

6 Dec-2017

Certification Manager

www.intertek.com

Registered No 3272281, Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ, United Kingdom

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between intertek and its Client, Intertek's responsibility and liability are limited to the terms and conditions of the agreement, intertak assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of his Certificate and then only in its entirety. Any use of the intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertel







REPORT NUMBER: 160913003SHF-BP-2 ORIGINAL ISSUE DATE: August 11, 2017

EVALUATION CENTER

Intertek Testing Services Ltd.,

RENDERED TO

HERRAJES AUSERE SL Malpica Alfinden Industrial Estate P Street, industrial unit 5 50171 La Puebla de Alfinden (Zaragoza – Spain)

PRODUCT EVALUATED

Mortise lock Model: 10800

EVALUATION PROPERTY

Fire Resistance

Report of Testing Mortise lock - Model of 10800 in Single Leaf Single Action Steel Fire Door for compliance with the applicable requirements of the following criteria: EN 1634-1:2014, Fire resistance and smoke control tests for door and shutter assemblies, openable windows and elements of building hardware - Part 1: Fire resistance test for door and shutter assemblies and openable windows.

"This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client, Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program."

Certificate of Constancy of Performance 0359-CPR-000541



In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation), this certificate applies to the construction product(s).

Mechanically operated locks, latches and locking plates Product(s):

(refer to attached appendix for details and conditions)

Placed on the market under the trade mark of:

HERRAJES AUSERE SL

Malpica Alfinden Industrial Estate P Street, Industrial Unit 5, 50171, La Puebla

de Alfinden, Zaragoza, Spain.

Produced in the manufacturing plant(s):

HERRAJES AUSERE SL

Intended use:

When used with an appropriate door closing device on fire and/or smoke control doors to fulfil the self-closing requirement of such doors, and thereafter to ensure that the door remains shut.

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the

EN 12209:2003/AC:2005

Under system 1 for the performance set out in this certificate are applied and that the performance of the construction product is assessed to remain constant.

This certificate was first issued on 6th December 2017 under CPR (305/2011) and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.



The issued document and statement(s) herein makes reference only to a presumption of conformity in accordance with the CPR Regulations EU 305/2011 (as amended). However, it is the manufacturer's or their authorised representative's sole responsibility to affix the CE logo and, by doing so, confirms full compliance and conformity to all other European mandatory directives and regulations that may also apply.

Intertek Testing & Certification Limited Cleeve Road, Leatherhead Surrey, KT22 7SB

Tel: + 44 (0)1372 370900 Fax: +44 (0)1372 370977 E-mail cpd.uk@intertek.com

6 Dec-2017

Certification Manager

www.intertek.com

Registered No 3272281, Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ, United Kingdom

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between intertek and its Client, Intertek's responsibility and liability are limited to the terms and conditions of the agreement, intertak assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of his Certificate and then only in its entirety. Any use of the intertex name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertel







REPORT NUMBER: 160913003SHF-BP-2 ORIGINAL ISSUE DATE: August 11, 2017

EVALUATION CENTER

Intertek Testing Services Ltd.,

RENDERED TO

HERRAJES AUSERE SL Malpica Alfinden Industrial Estate P Street, industrial unit 5 50171 La Puebla de Alfinden (Zaragoza – Spain)

PRODUCT EVALUATED

Mortise lock Model: 10800

EVALUATION PROPERTY

Fire Resistance

Report of Testing Mortise lock - Model of 10800 in Single Leaf Single Action Steel Fire Door for compliance with the applicable requirements of the following criteria: EN 1634-1:2014, Fire resistance and smoke control tests for door and shutter assemblies, openable windows and elements of building hardware - Part 1: Fire resistance test for door and shutter assemblies and openable windows.

"This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client, Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program."





REPORT NUMBER:160913003SHF-BP-3 ORIGINAL ISSUE DATE: August 12, 2017

EVALUATION CENTER

Intertek Testing Services Ltd.,

RENDERED TO

HERRAJES AUSERE SL
Malpica Alfinden Industrial Estate
P Street, industrial unit 5
50171 La Puebla de Alfinden (Zaragoza – Spain)

PRODUCT EVALUATED DOOR HANDLE Model: 8400

EVALUATION PROPERTY

Fire Resistance

Report of Testing DOOR HANDLE – Model of 8400 in Single Leaf Single Action Steel Fire Door for compliance with the applicable requirements of the following criteria: EN 1634-1:2014, Fire resistance and smoke control tests for door and shutter assemblies, openable windows and elements of building hardware – Part 1: Fire resistance test for door and shutter assemblies and openable windows.

"This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program."



Test Verification of Conformity

In the basis of the tests undertaken, the sample(s) of the below product have been found to comply with the requirements of the referenced specifications at the time the tests were carried out. This verification is part of the full test report(s) and should be read in conjunction with them.

Applicant Name & Address:

HERRAJES AUSERE SL

Malpica Alfinden Industrial Estate P Street, industrial unit 550171 La Pueb

Alfinden (Zaragoza - Spain)

Product Description:

Door handle

8400

Ratings & Principle Characteristics: 4 7 - B 1 4 0

Models:

Brand Name:

HERRAJES AUSERE SL

Relevant Standards:

EN 1906:2012 Building hardware -Lever handles and knob furniture -

Requirements and test methods

Verification Issuing Office

Name & Address:

Intertek Testing Services Shenzhen Ltd. Guangzhou Branch. No. 9 Nan Xiang San Road, GETDD, Guangzhou, China.

Date of Tests:

September 5, 2016 to October 27, 2016

Test Report Number(s):

160909087GZU-001 & 160913003SHF-BP-3

Jodie Zhon

Signature

Name: Jodie Zhou

Position: Technical Manager Date: November 16, 2017

This Verification is for the exclusive use of intertor's client and is provided pursuant to the agreement between intertex and its Client, Intertex's responsibility and SabBry are limited to the terms and conditions of the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the intertex name or one of its marks for the sale or adventuement of the tested material, product or service must first be approved in writing by intertex. The observations and test-françation creative refreshed in this Verification are relevant only to the sample tested/asspected. The Verification by itself does not imply that the material, product, or service is in has ever been under an intertex contribution program.

tertek Page 1 of 1 GFT-OP-11a (6-July-2017)



○+○○+○○+○○+○○+○○+○○+○



Certificate No.: CNT1601061001-3

The Certification Body of

CANEW TESTING AND CERTIFICATION LTD

Certifies that

Applicant: HERRAJES AUSERE SL.

Address: Poligono Malpica - Alfinden calle P nave 5 50171 La Puebla de

Alfinden Zaragoza Spain

Product: Stainless steel door handle

Rating(S) 3 7 - 1 1 4 0 B

Type: 8400.8200.8900

Complies with the requirements of the European Community Electromagnetic Compatibility (CPD/CPR) Regulation (EU) No 305/2011. The submitted products have been tested by us and found in compliance with the following European Standards:

EN 1906-2012

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. It does not imply an assessment of the whole production. This certificate should be used in conjunction with the technical documentation file related to the product.

CE

Signature:

Timothy Walsh

Date of issue: Nov 20, 2017

CANEW TESTING AND CERTIFICATION LTD

30 IRONMONGERS PLACE, LONDON, ENGLAND E14 9YD .Company No. 08936663

CNT

CERTIFICATE OF CONFORMITY

Certificate No.: CNT1601061001-2

The Certification Body of

CANEW TESTING AND CERTIFICATION LTD

Certifies that

Applicant: HERRAJES AUSERE SL.

Address: Poligono Malpica - Alfinden calle P nave 5 50171 La Puebla de

Alfinden Zaragoza Spain

Product: Stainless steel lock body

Rating(s) 3 M 8 1 0 C 1 B A 2 0

Type: 10800

Complies with the requirements of the European Community Electromagnetic Compatibility (CPD/CPR) Regulation (EU) No 305/2011. The submitted products have been tested by us and found in compliance with the following European Standards:

EN 12209-2003

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. It does not imply an assessment of the whole production. This certificate should be used in conjunction with the technical documentation file related to the product.

CE

Signature: Jumphynalor

Timothy Walsh

○♥**○**♥♥♥♥♥♥♥♥♥♥♥♥♥♥

Date of issue: Jan 20, 2017



CANEW TESTING AND CERTIFICATION LTD

30 IRONMONGERS PLACE, LONDON, ENGLAND E14 9YD .Company No. 08936663



INSTITUTO TECNOLOGICO DE ARAGON LABORATORIO ENSAYOS Y CALIBRACIONES C/ María de Luna, 7-8 50018 ZARAGOZA

Tel.: 976 010001 - Fax: 976 011889 www.ita.es - e-mail: ita@ita.es



APPLICANT

HERRAJES AUSERÉ

Rafael Auseré

Pol.Ind.Malpica-Alfindén, C/P nave 5 50171 La puebla de Alfindén

Zaragoza (España)

Test Results

Two visual inspections have been performed:

- First inspection: after 240 hours.
- Final inspection: after 480 hours.

These periods correspond to different levels of resistance to corrosion of the building hardware and they are specified at the standard UNE-EN 1670:2007: "Building hardware. Corrosion resistance. Requirements and test methods".

Grade	Hours of test	Product classification	Terms of use
4	240 hours	High corrosion resistance	Outdoor use in very hard conditions
5	480 hours	Exceptionally high corrosion resistance	Outdoor use in exceptionally severe conditions

Before each inspection, the samples were rinsed with tap water and dried with air.

Revision after 240 hours test

ITA Identification	Petitioner Identification	Grade of corrosion	Grade 4
C/100739/3	AISI 304 Series 3000 AISI 304 Series 8000	Not observed	ок
C/100739/4	HERRAJES AUSERÉ	Not observed	ок

Revision after 480 hours test

ITA Identification	Petitioner Identification	Grade of corrosion	Grade 5
C/100739/1	AISI 316 Series 3000 AISI 316 Series 8000	Not observed	ок
C/100739/7	HERRAJES AUSERÉ	Not observed	ок











GA-2008/0293 ER-3

BLANCA ROBLES SIMON, HEAD OF THE CUSTOMER SERVICE OF THE OFFICIAL CHAMBER OF COMMERCE, INDUSTRYAND SERVICES OF ZARAGOZA

HEREBY CERTIFIES:

- 1.- That the company HERRAJES AUSERE S.L., whose VAT number is B99036766, domiciled in MALPICA- ALFINDEN CALLE P5 – 50017 LA PUEBLA DE ALFINDEN (ZARAGOZA), appears in the public census of this Chamber of Commerce, Industry and Services as such company, being registered in the Spanish Tax on Commercial and Professional Activities and Companies, in the epigraphs: 316.2 "Manufacture of hardware and locksmith goods", and 615.3 "Wholesale trade in electrical appliances and hardware.
- 2..- That the above mentioned company submits to this Chamber a certificate dated twenty-seventh of April two thousand eighteen, issued by Mr. Rafael Auseré Alijarde, in his capacity as Manager of the company, according to which this company is legally incorporated and the above mentioned epigraphs enable them to manufacture and commercialize the following products:
 - Cubicle Partitions Hardware
 - . Door Handles Pull Handles Accessories
 - Locks
 - Cylinders
 - Hinges
 - Door Closers
 - Panic Devices

Lastly, it is recorded in the said certificate that these products are on free sale, distribution and consumption in Spain.

And for the record, where appropriate, at the request of the interested party, and in order to be of legal effect in the KINGDON OF SAUDI ARABIA, I issue this certificate in Zaragoza, on the thirtieth of April two thousand eighteen.

ATC/MJF

Pº Isabel la Católica, 2 50009 Zaragoza (España) Tel. (34) 976 30 61 61 Fax: (34) 976 35 79 45 cci@camarazaragoza.com www.camarazaragoza.com

many Official de Commercia e fusionirio de Zamanou CIE O 6033001 3













GA-2008/0293 ER-1577/2001

BLANCA ROBLES SIMON, HEAD OF THE CUSTOMER SERVIDE OF THE OFFICIAL CHAMBER OF COMMERCE, INDUSTRY AND SERVICES OF ZARAGOZA

HEREBY CERTIFIES: That the company HERRAJES AUSERE S.L., with Tax number B99036766, domiciled in MALPICA-ALFINDEN CALLE P5 - 50017 LA PUEBLA DE ALFINDEN (ZARAGOZA), appears in the public census of this Chamber of Commerce, Industry and Services as such company, being registered in the Spanish Tax on Commercial and Professional Activities and Companies, in the epigraphs. 316.2 "Manufacture of hardware and locksmith goods", and 615.3 "Wholesale trade in electrical appliances and hardware", not being known to this Corporation any data contrary to its capacity to contract.

And for the record, where appropriate, at the request of the interested party, and in order to be of legal effect, I issue this certificate in Zaragoza, on the thirtieth of April two thousand eighteen.

ATC/mjf

Pº Isabel la Católica, 2 Tel. (34) 976 30 61 61

Fax: (34) 976 35 79 45 50009 Zaragoza (España) cci@camarazaragoza.com www.camarazaragoza.com

Ausere Hardware Spain

Tubular lever handles / Solid lever handles / 8400 series



Ausere Hardware Spain

Ausere Hardware Spain

Tubular lever handles Stainless steel AISI 304 - AISI 316

Stainless steel AISI 304 - AISI 316



Model code 8401

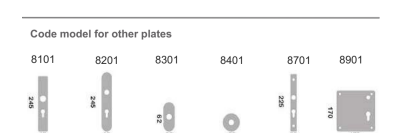
Tubular lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and allen key included individual packing per set. Finishes: SSS - PSS - PVD.

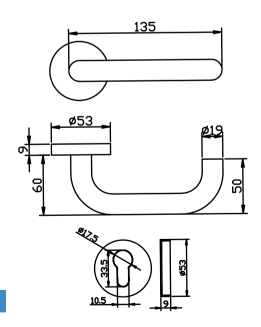
Manufactured according to the requirements of the standard EN 1906:2012.

В

Fire resistance 132 min. 200.000 cycles.

В





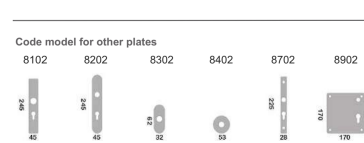
HERRAJES AUSERE - Catalog

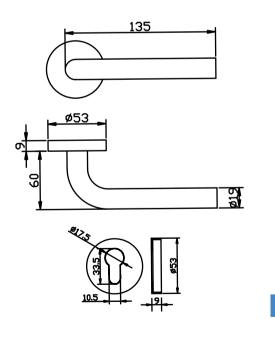


Model code 8402

Tubular lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and allen key included individual packing per set. Finishes: SSS - PSS - PVD.

EN 1906:2012.





HERRAJES AUSERE - Catalog

Manufactured according to the requirements of the standard Fire resistance 132 min. 200.000 cycles. В 0

Tubular lever handles

Stainless steel AISI 304 - AISI 316

Ausere Hardware Spain

Ausere Hardware Spain

Tubular lever handles

Stainless steel AISI 304 - AISI 316



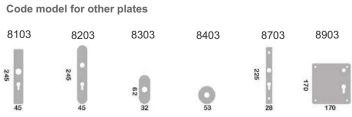
Model code 8403

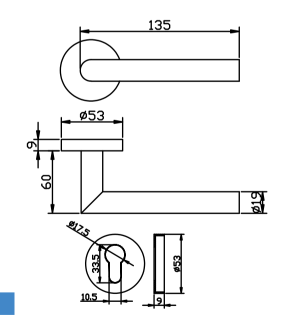
Tubular lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and allen key included individual packing per set. Finishes: SSS - PSS - PVD.

Manufactured according to the requirements of the standard EN 1906:2012.

Fire resistance 132 min. 200.000 cycles.







HERRAJES AUSERE - Catalog

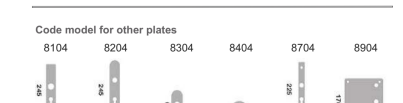
Model code 8404

0

Tubular lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and allen key included individual packing per set. Finishes: SSS - PSS - PVD.

Manufactured according to the requirements of the standard EN 1906:2012.

Fire resistance 132 min. 200.000 cycles.



B 1

Ausere Hardware Spain

Ausere Hardware Spain

Tubular lever handles

Stainless steel AISI 304 - AISI 316



Model code 8405

Tubular lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and allen key included individual packing per set. Finishes: SSS – PSS – PVD.

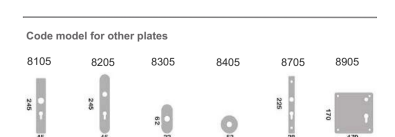
Manufactured according to the requirements of the standard EN 1906:2012.

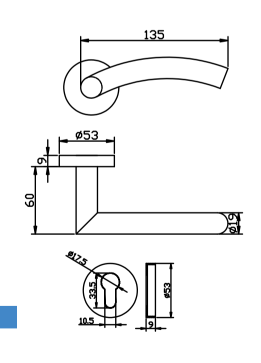
4

В

B 1

Fire resistance 132 min. 200.000 cycles.





HERRAJES AUSERE - Catalog

Model code 8406

Tubular lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and allen key included individual packing per set. Finishes: SSS – PSS – PVD.

Manufactured according to the requirements of the standard EN 1906:2012.

Fire resistance 132 min. 200.000 cycles.

Ausere Hardware Spain

Ausere Hardware Spain

HERRAJES AUSERE - Catalog

Tubular lever handles

Stainless steel AISI 304 - AISI 316



Model code 8407

Tubular lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and allen key included individual packing per set. Finishes: SSS - PSS - PVD.

Manufactured according to the requirements of the standard EN 1906:2012.

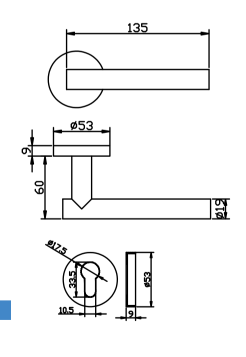
B 1 4

0

В

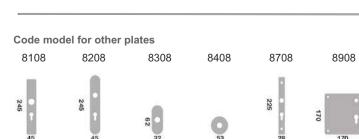
Fire resistance 132 min. 200.000 cycles.

Code m	odel for other	plates			
8107	8207	8307	8407	8707	8907
245	245	62	0	225	170



Model code 8408 Tubular lever handle set with keyholes all made of stainless packing per set. Finishes: SSS - PSS - PVD. Manufactured according to the requirements of the standard EN 1906:2012. Fire resistance 132 min. 200.000 cycles. B 1 0 Code model for other plates

steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and allen key included individual



Ausere Hardware Spain

Ausere Hardware Spain

Tubular lever handles

Stainless steel AISI 304 - AISI 316



Model code 8409

Tubular lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and allen key included individual packing per set. Finishes: SSS - PSS - PVD.

Manufactured according to the requirements of the standard EN 1906:2012.

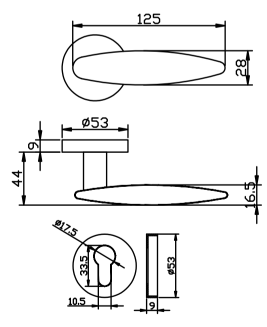
B 1 4

0

В

Fire resistance 132 min. 200.000 cycles.

Code mo	odel for other	· plates			
8109	8209	8309	8409	8709	8909
245	245	62	0	225	170



HERRAJES AUSERE - Catalog

Model code 8410

0

Tubular lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and allen key included individual packing per set. Finishes: SSS - PSS - PVD.

Manufactured according to the requirements of the standard EN 1906:2012.

Fire resistance 132 min. 200.000 cycles.



B 1

Tubular lever handles

Stainless steel AISI 304 - AISI 316

Ausere Hardware Spain

Ausere Hardware Spain

Tubular lever handles

Stainless steel AISI 304 - AISI 316



Model code 8411

Tubular lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and allen key included individual packing per set. Finishes: SSS - PSS - PVD.

Manufactured according to the requirements of the standard EN 1906:2012.

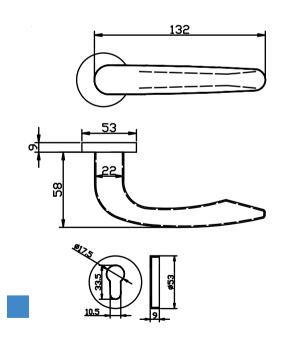
B 1 4

0

В

Fire resistance 132 min. 200.000 cycles.

Code mo	odel for othe	r plates			
8111	8211	8311	8411	8711	8911
245	245			225	



HERRAJES AUSERE - Catalog



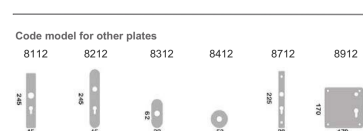
Model code 8412

Tubular lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and allen key included individual packing per set. Finishes: SSS - PSS - PVD.

Manufactured according to the requirements of the standard EN 1906:2012.

B 1

Fire resistance 132 min. 200.000 cycles.



0

Ausere Hardware Spain

Ausere Hardware Spain

Solid lever handles

Stainless steel AISI 304 - AISI 316

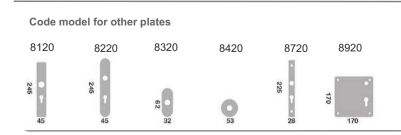


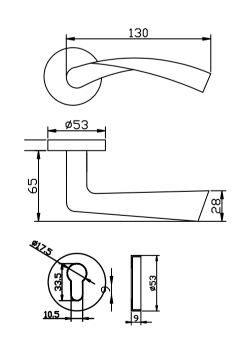
Model code 8420

Solid lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality screws and allen key included individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to the requirements of the standard EN 1906:2012. Fire resistance 132 min. 200.000 cycles.

4	7	-	В	1	4	0	В





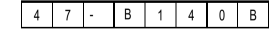
HERRAJES AUSERE - Catalog



Model code 8421

Solid lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality screws and allen key included individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to the requirements of the standard EN 1906:2012. Fire resistance 132 min. 200.000 cycles.





HERRAJES AUSERE - Catalog

9

Ausere Hardware Spain

Ausere Hardware Spain

Solid lever handles

Stainless steel AISI 304 - AISI 316

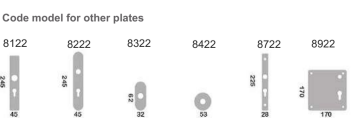


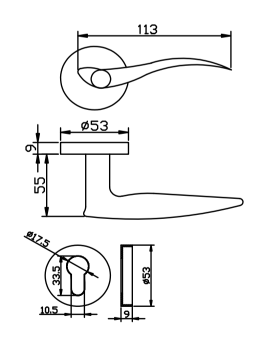
Model code 8422

Solid lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality screws and allen key included individual packing per set. Finishes SSS - PSS - PVD.

Manufactured according to the requirements of the standard EN 1906:2012. Fire resistance 132 min. 200.000 cycles.

4	7	-	В	1	4	0	В





000000 000000 HERRAJES AUSERE - Catalog

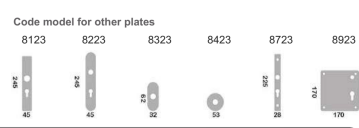


Model code 8423

Solid lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality screws and allen key included individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to the requirements of the standard EN 1906:2012. Fire resistance 132 min. 200.000 cycles.

	4	7	•	В	1	4	0	В
--	---	---	---	---	---	---	---	---



Ausere Hardware Spain

Ausere Hardware Spain

Solid lever handles

Stainless steel AISI 304 - AISI 316

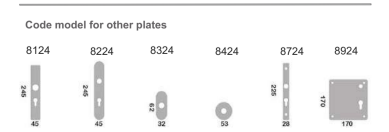


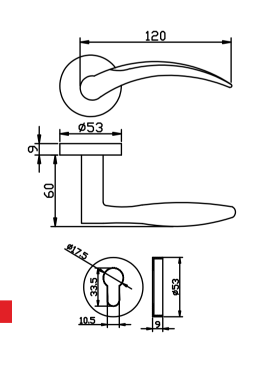
Model code 8424

Solid lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality screws and allen key included individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to the requirements of the standard EN 1906:2012. Fire resistance 132 min. 200.000 cycles.

4	7	-	В	1	4	0	В





HERRAJES AUSERE - Catalog



8925

Ausere Hardware Spain

Ausere Hardware Spain

Solid lever handles

Stainless steel AISI 304 - AISI 316

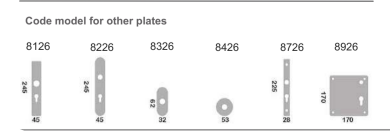


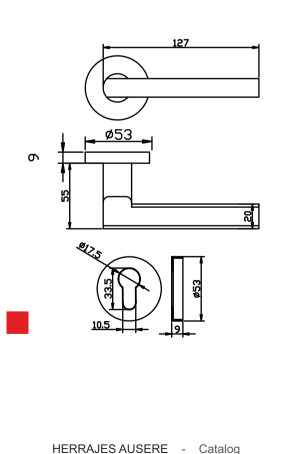
Model code 8426

Solid lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality screws and allen key included individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to the requirements of the standard EN 1906:2012. Fire resistance 132 min. 200.000 cycles.

4	7	-	В	1	4	0	В





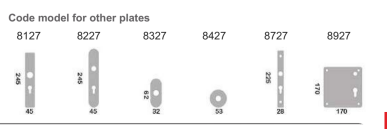


Model code 8427

Solid lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality screws and allen key included individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to the requirements of the standard EN 1906:2012. Fire resistance 132 min. 200.000 cycles.

4 7 -	В	1	4	0	В
-------	---	---	---	---	---



Ausere Hardware Spain

Ausere Hardware Spain

Solid lever handles

Stainless steel AISI 304 - AISI 316



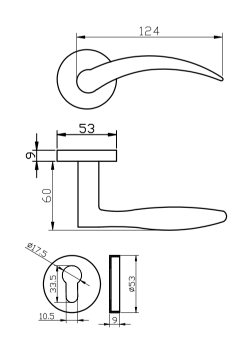
Model code 8428

Solid lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality screws and allen key included individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to the requirements of the standard EN 1906:2012. Fire resistance 132 min. 200.000 cycles.

4 7 - B 1	4 0 B
-----------	-------





HERRAJES AUSERE - Catalog

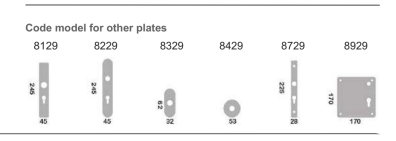


Model code 8429

Solid lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality screws and allen key included individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to the requirements of the standard EN 1906:2012. Fire resistance 132 min. 200.000 cycles.

4 7 -	В	1	4	0	В
-------	---	---	---	---	---



Ausere Hardware Spain

Ausere Hardware Spain

Solid lever handles

Stainless steel AISI 304 - AISI 316



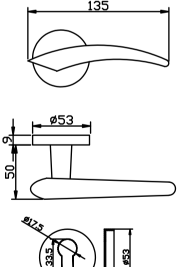
Model code 8430

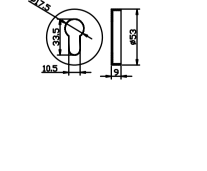
Solid lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality screws and allen key included individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to the requirements of the standard EN 1906:2012. Fire resistance 132 min. 200.000 cycles.

1	7		D	1	1	Λ	D
4	1	-	ь	ı	4	U	D

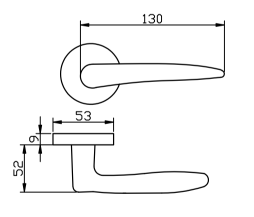


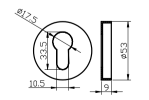




HERRAJES AUSERE - Catalog







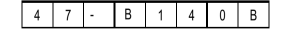
HERRAJES AUSERE - Catalog

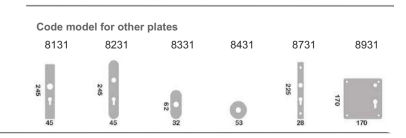
Solid lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation, through screws of stainless steel that are

Model code 8431

stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality screws and allen key included individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to the requirements of the standard EN 1906:2012. Fire resistance 132 min. 200.000 cycles.





Ausere Hardware Spain

Ausere Hardware Spain

Solid lever handles

Stainless steel AISI 304 - AISI 316

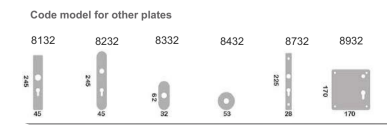


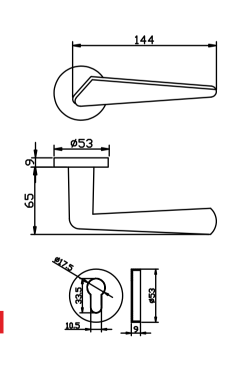
Model code 8432

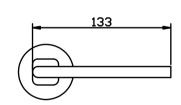
Solid lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality screws and allen key included individual packing per set. Finishes SSS – PSS – PVD.

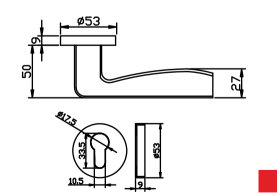
Manufactured according to the requirements of the standard EN 1906:2012. Fire resistance 132 min. 200.000 cycles.

4	7	-	В	1	4	0	В











Code model for other plates 8433

HERRAJES AUSERE - Catalog

Model code 8433

Solid lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality screws and allen key included individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to the requirements of the standard EN 1906:2012. Fire resistance 132 min. 200.000 cycles.

Ausere Hardware Spain

Ausere Hardware Spain

Solid lever handles

Stainless steel AISI 304 - AISI 316



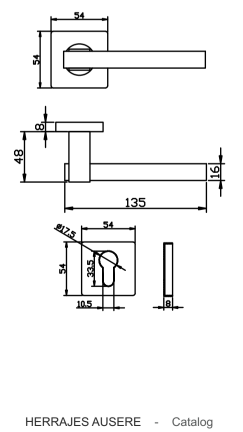
Model code 8434

Solid lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality screws and allen key included individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to the requirements of the standard EN 1906:2012. Fire resistance 132 min. 200.000 cycles.

4	7	-	В	1	4	0	В





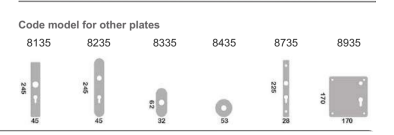


Model code 8435

Solid lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality screws and allen key included individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to the requirements of the standard EN 1906:2012. Fire resistance 132 min. 200.000 cycles.

4 7 -	В	1	4	0	В
-------	---	---	---	---	---



Ausere Hardware Spain

Ausere Hardware Spain

Solid lever handles

Stainless steel AISI 304 - AISI 316

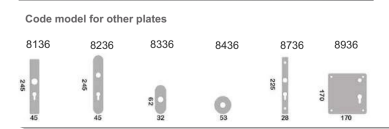


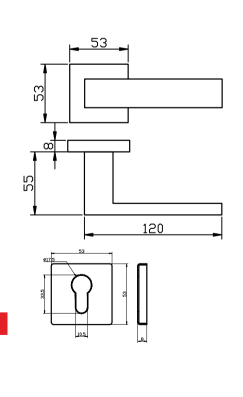
Model code 8436

Solid lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality screws and allen key included individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to the requirements of the standard EN 1906:2012. Fire resistance 132 min. 200.000 cycles.

I	4	7	-	В	1	4	0	В





HERRAJES AUSERE - Catalog



Model code 8437

Solid lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality screws and allen key included individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to the requirements of the standard EN 1906:2012. Fire resistance 132 min. 200.000 cycles.

4 7 -	В	1	4	0	В
-------	---	---	---	---	---



HERRAJES AUSERE - Catalog

Ausere Hardware Spain

Ausere Hardware Spain

Solid lever handles

Stainless steel AISI 304 - AISI 316

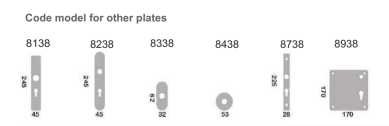


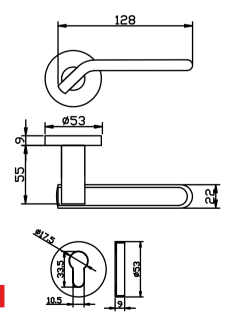
Model code 8438

Solid lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality screws and allen key included individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to the requirements of the standard EN 1906:2012. Fire resistance 132 min. 200.000 cycles.

4	7	-	В	1	4	0	В





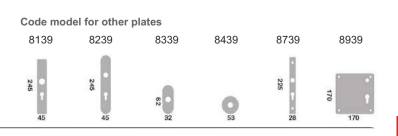
HERRAJES AUSERE - Catalog

Model code 8439

Solid lever handle set with keyholes all made of stainless steel complying all to the international specifications of quality. Double plates on rosette. Interior rosette for installations on stainless steel. Exterior rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality screws and allen key included individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to the requirements of the standard EN 1906:2012. Fire resistance 132 min. 200.000 cycles.

4 7 -	В	1	4	0	В
-------	---	---	---	---	---



Ausere Hardware Spain

Ausere Hardware Spain

Plates

Stainless steel AISI 304 - AISI 316



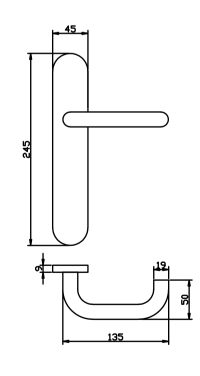
Model code 8201

Tubular lever handle set all made of stainless steel complying all to the international specifications of quality. Double plates. Interior plate for installations on stainless steel. Exterior oval plate for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and allen key included. Individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to standard EN 1906:2012. Cheked in external European laboratory with code

3 7 - 1 1 4 3 R

Code mo	odel for othe	r plates			
8101	8201	8301	8401	8701	8901



HERRAJES AUSERE - Catalog



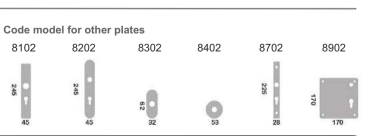
242 60 8 60 7

Model code 8202

Tubular lever handle set all made of stainless steel complying all to the international specifications of quality. Double plates. Interior plate for installations on stainless steel. Exterior oval plate for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and allen key included. Individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to standard EN 1906:2012. Cheked in external European laboratory with code

3	7	-	1	1	4	3	В
	71-11					04000	



Plates

Ausere Hardware Spain

Ausere Hardware Spain

Plates
Stainless steel AISI 304 - AISI 316

Stainless steel AISI 304 - AISI 316

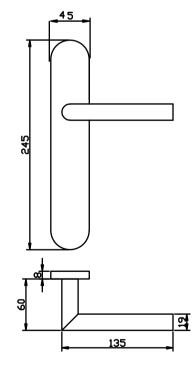


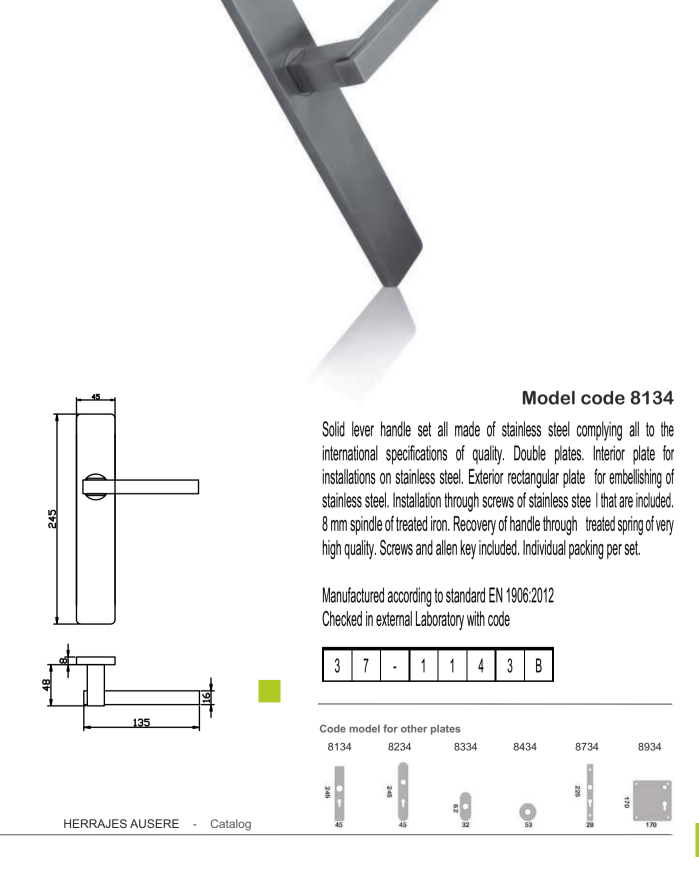
Model code 8203

Tubular lever handle set all made of stainless steel complying all to the international specifications of quality. Double plates. Interior plate for installations on stainless steel. Exterior oval plate for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and allen key included. Individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to standard EN 1906:2012. Cheked in external European laboratory with code

3	7	¥	1	1	4	3	В	
Code	model fo	or othe	r plates	5				
8103	8	203	830	03	8403	3	8703	8903
245	245	•	62	3	0)	225	170
45		45		32	53		28	170





Plates

Stainless steel AISI 304 - AISI 316



Ausere Hardware Spain

Plates Stainless steel AISI 304 - AISI 316



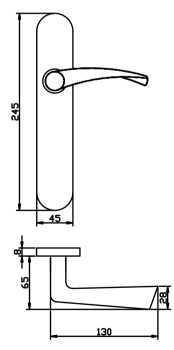
Model code 8220

Solid lever handle set all made of stainless steel complying all to the international specifications of quality. Double plates. Interior plate for installations on stainless steel. Exterior rectangular plate for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and allen key included. Individual packing per set.

Manufactured according to standard EN 1906:2012 Checked in external Laboratory with code

3 7 -	1	1	4	3	В
-------	---	---	---	---	---





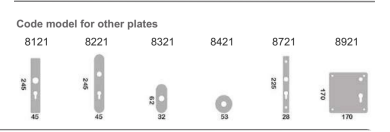
HERRAJES AUSERE - Catalog

Model code 8221

Solid lever handle set all made of stainless steel complying all to the international specifications of quality. Double plates. Interior plate for installations on stainless steel. Exterior rectangular plate for embellishing of stainless steel. Installation through screws of stainless stee I that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and allen key included. Individual packing per set.

Manufactured according to standard EN 1906:2012 Checked in external Laboratory with code

3 7 -	1 1	4	3	В
-------	-----	---	---	---



Stainless steel AISI 304 - AISI 316



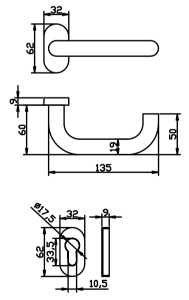
Model code 8301

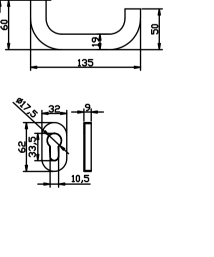
Tubular lever handle set all made of stainless steel complying all to the international specifications of quality. Double plates on oval rosette. Interior oval rosette for installations on stainless steel. Exterior oval rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and allen key included. Individual packing per set. Finishes SSS - PSS - PVD.

Manufactured according to standard EN 1906:2012. Cheked in external European laboratory with code

3 7 -	1	1 4	3	В
-------	---	-----	---	---







HERRAJES AUSERE - Catalog

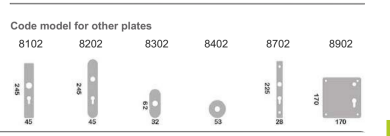


Model code 8302

Tubular lever handle set all made of stainless steel complying all to the international specifications of quality. Double plates on oval rosette. Interior oval rosette for installations on stainless steel. Exterior oval rosette for embellishing of stainless steel. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and allen key included. Individual packing per set. Finishes SSS - PSS - PVD.

Manufactured according to standard EN 1906:2012. Cheked in external European laboratory with code

1								- ×
	3	7	•	1	1	4	3	В



Stainless steel AISI 304 - AISI 316

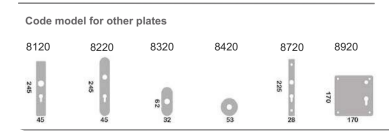


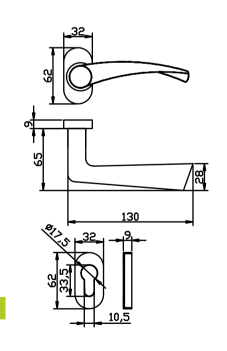
Model code 8320

Solid lever handle set all made of stainless steel AISI 304, AISI 316 complying all to the international specifications of quality. Double plates on oval rosette. Interior oval rosette for installations on stainless steel. Exterior oval rosette for embellishing of stainless steel AISI 304. Installation through screws of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and llen key included. Individual packing per set. Finishes SS — PSS — PVD.

Manufactured according to standard EN 1906:2012. Cheked in external European laboratory with code

3	7	-	1	1	4	3	В





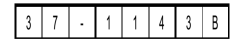
HERRAJES AUSERE - Catalog

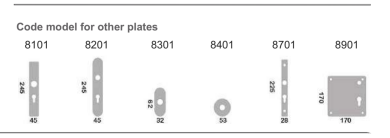


Model code 8901

Tubular lever handle set all made of stainless steel complying all to the international specifications of quality. Exterior square plate for embellishing of stainless steel. Installation through crews of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and allen key included. Individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to standard EN 1906:2012. Cheked in external European laboratory with code





Pull handles

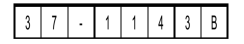


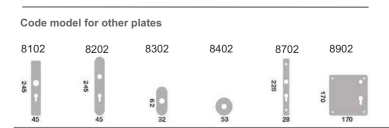
Model code 8902

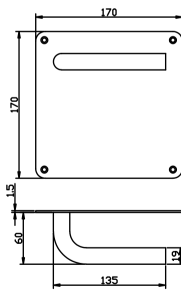
Tubular lever handle set all made of stainless steel complying all to the international specifications of quality. Exterior square plate for embellishing of stainless steel. Installation through crews of stainless steel that are included. 8 mm spindle of treated iron. Recovery of handle through treated spring of very high quality. Screws and allen key included. Individual packing per set. Finishes SSS – PSS – PVD.

Manufactured according to standard EN 1906:2012. Cheked in external European laboratory with code

Stainless steel AISI 304 - AISI 316









Ausere Hardware Spain

Ausere Hardware Spain

Pull handles

Stainless steel AISI 304 - AISI 316

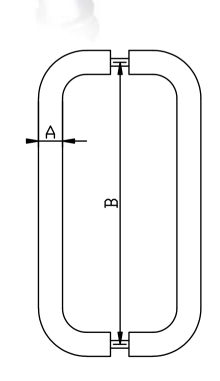


Model code 8610

Finishes: SSS - PSS - PVD

Α	В	Item no.
19	225	8610-1
19	300	8610-2
19	400	8610-3
22	225	8610-4
22	300	8610-5
22	400	8610-6
25	200	8610-7
25	300	8610-8
25	400	8610-9
25	600	8610-10
32	200	8610-11
32	300	8610-12
32	400	8610-13
32	600	8610-14
32	900	8610-15

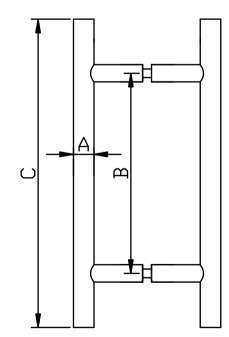






Model code 8620

Finishes: SSS - PSS - PVD



Α	В	С	Item no.
25	200	300	8620-1
25	300	400	8620-2
25	400	500	8620-3
25	600	700	8620-4
25	800	1000	8620-5
32	200	300	8620-6
32	300	400	8620-7
32	400	500	8620-8
32	600	700	8620-9
32	800	1000	8620-10
32	1000	1200	8620-11
32	1400	1600	8620-12

For any other size please consult

Ausere Hardware Spain

Ausere Hardware Spain

Pull handles

Stainless steel AISI 304 - AISI 316

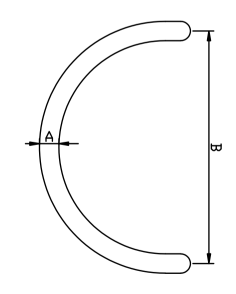


Model code 8630

Finishes: SSS - PSS - PVD

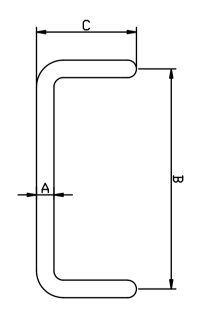
Α	В	Item no.
25	200	8630-1
25	300	8630-2
32	300	8630-3
32	400	8630-4

For any other size please consult





Model code 8650



Finishes: SSS - PSS - PVD

Α	В	Item no.
25	300	8650-1
25	400	8650-2
32	400	8650-3
32	600	8650-4

For any other size please consult

Pull handles

Stainless steel AISI 304 - AISI 316

Ausere Hardware Spain



Pull handles

Stainless steel AISI 304 - AISI 316

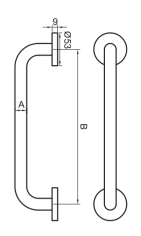
Finishes: SSS - PSS - PVD



8670

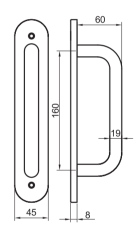
А	В	Item no.
19	150	8670-1
19	200	8670-2
19	250	8670-3
19	300	8670-4

For any other size please consult



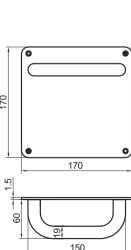


8680

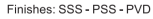




8685



Model code 8660



А	В	С	Item no.
25	300	400	8660-1
25	400	500	8660-2
25	500	600	8660-3

O

For any other size please consult

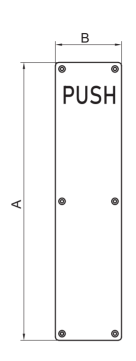
Finishes: SSS - PSS - PVD



Push plate

А	В	Item no.	
300	75	10620	
400	100	10621	

For any other size please consult

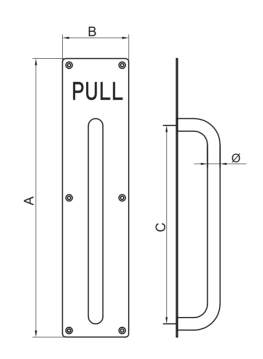




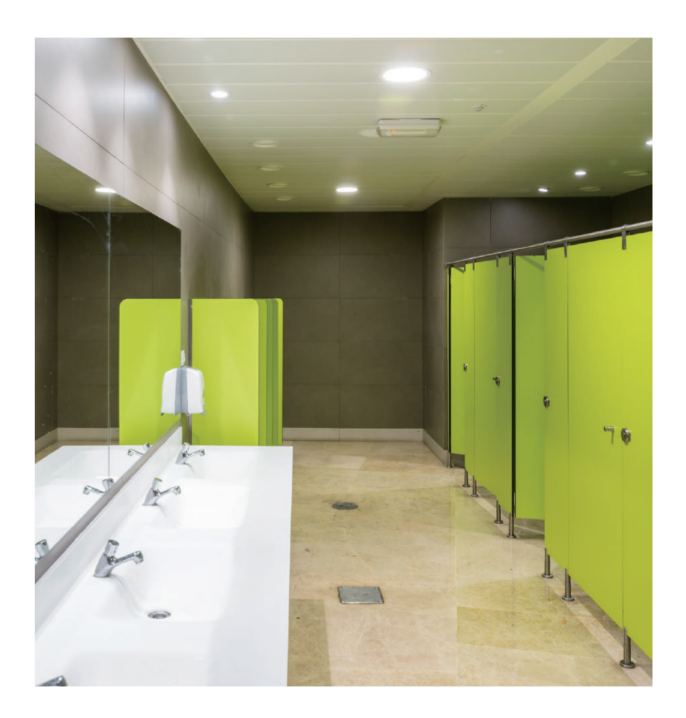
Pull plate

PLA	ATE	PULL		
А	В	Ø	С	Item no.
300	75	22	300	10625
400	100	22	225	10626

For any other size please consult



Sanitary booth hardware



Sanytary booth hardware

Stainless steel AISI 304 - AISI 316

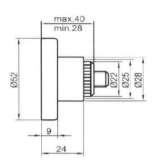
Finishes: SSS - PSS - PVD

Ausere Hardware Spain

Ausere Hardware Spain

Sanytary booth hardware Stainless steel AISI 304 - AISI 316

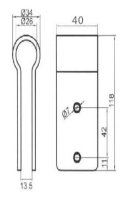
Finishes: SSS - PSS - PVD



3001

Tube support for wall. Stainless steel in AISI 304. Screws included.

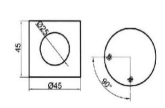




3002

Panel holder. Stainless steel in AISI 304. Screws included.

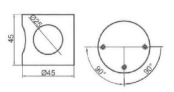




3003

"L" Shape tube connector. Stainless steel in AISI 304. Screws included.

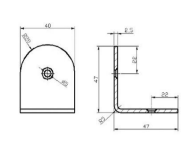




3004

"T" Shape tube connector. Stainless steel in AISI 304. Screws included.

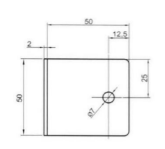




3005 R

Round angle panel support. Stainless steel in AISI 304. Screws included.

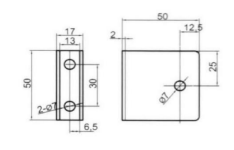




3005

Angle panel support. Stainless steel in AISI 304. Screws included.

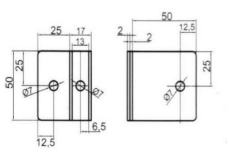




3006

"U" Shape panel support. Stainless steel in AISI 304 Screws included.





3007

"L" Shape panel support. Stainless steel in AISI 304. Screws included.

Sanitary booth hardware

Stainless steel AISI 304 - AISI 316

Finishes: SSS - PSS - PVD

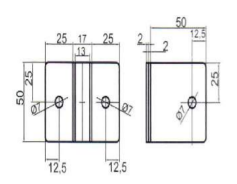
Ausere Hardware Spain

Ausere Hardware Spain

Sanitary booth hardware Stainless steel AISI 304 - AISI 316

Finishes: SSS - PSS - PVD

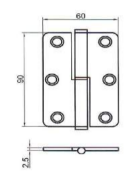




3008

"T" Shape panel support. Stainless steel in AISI 304. Screws included.

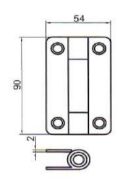




3009 R / 3009 L

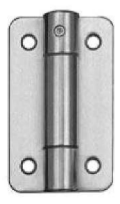
Right hand side flat hinge. Left hand side flat hinge. Stainless steel in AISI 304. Screws included.

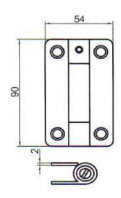




3010

Fixed hinge. Stainless steel in AISI 304. Screws included.

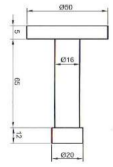




3011

Hinge with spring. Stainless steel in AISI 304. Screws included.

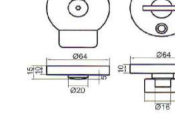




3012

Bathroom latch with indicator. Stainless steel in AISI 304. Screws included.

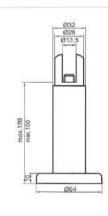




3013

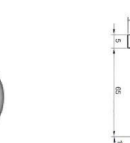
Bathroom latch with indicator. Stainless steel in AISI 304. Screws included.





3014

Leg support adjustable in hight Stainless steel in AISI 304. Screws included.



3015

Doorstop/hanger. Stainless steel AISI 304. Screws included.



HERRAJES AUSERE - Catalog

Sanitary booth hardware

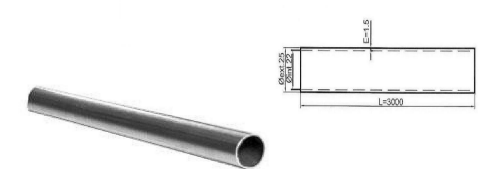
Stainless steel AISI 304 - AISI 316

Finishes: SSS - PSS - PVD

Ausere Hardware Spain

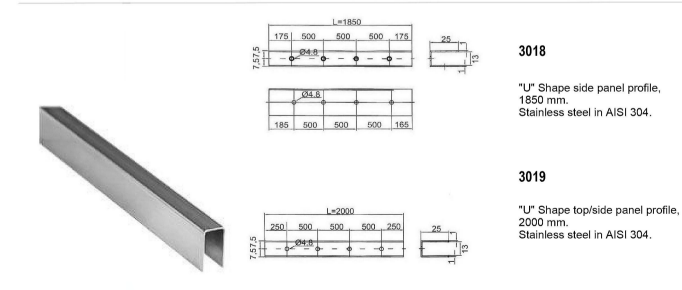
3016

Fixed knob sold by sets. Stainless steel in AISI 304. Screws included.



3017

Tube 25 x 3000 mm. Stainless steel in AISI 304.

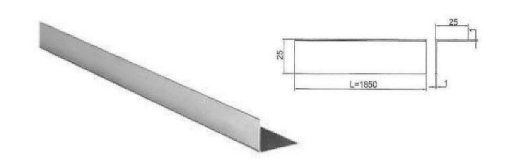


Ausere Hardware Spain

Sanitary booth hardware

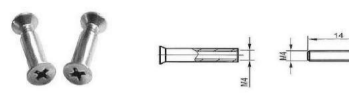
Stainless steel AISI 304 - AISI 316

Finishes: SSS - PSS - PVD



3020

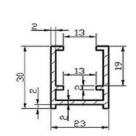
"L" shape side panel profile 1850 mm. Stainless steel in AISI 304.



3021

Through bolt 4 x 14 mm. Stainless steel AISI 304.





3022

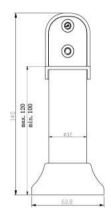
"U" Shape top/side panel profile, 3700 mm. in aluminum with inox color.

Sanitary booth hardware

Stainless steel AISI 304 - AISI 316

Finishes: SSS - PSS - PVD





Ausere Hardware Spain

3024

Ajustable leg. Adapted for any panel thickess. Stainless steel AISI 304. Screws included.









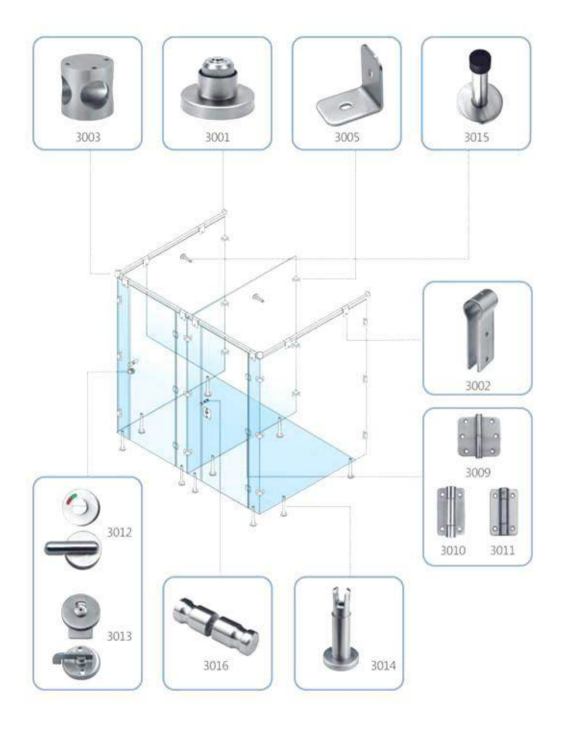
3025

Casting wc turn and release with indicator. Stainless steel AISI 304 Screws included

Ausere Hardware Spain

Sanitary booth hardware

Stainless steel AISI 304 - AISI 316 Finishes: SSS - PSS - PVD



Finishes: SSS - PSS - PVD

Ausere Hardware Spain

Ausere Hardware Spain

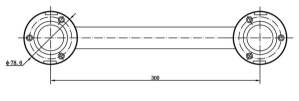
Safety bars

Stainless steel AISI 304 - AISI 316 Finishes: SSS - PSS - PVD

3101



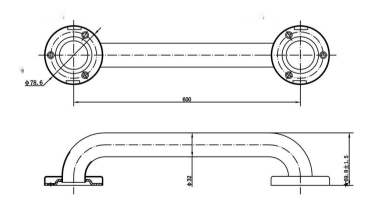
Stainless steel AISI 304 - AISI 316

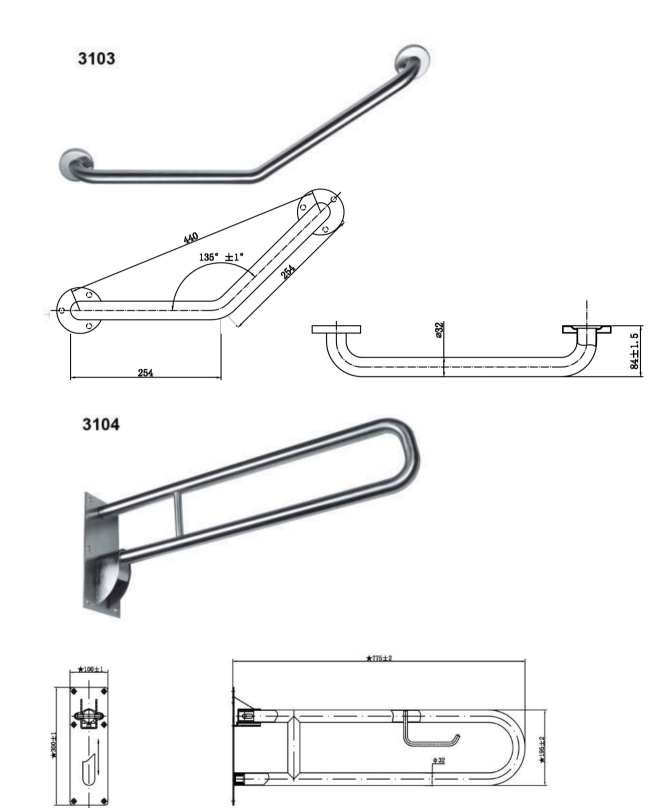




3102









REPORT

S



REPORT NUMBER:160913003SHF-BP-2 ORIGINAL ISSUE DATE: August 11, 2017

EVALUATION CENTER

Intertek Testing Services Ltd., Shanghai Plant 7, No. 6958 Daye Road, Fengxian District, Shanghai, China

RENDERED TO

HERRAJES AUSERE SL

Malpica Alfinden Industrial Estate
P Street, industrial unit 5

50171 La Puebla de Alfinden (Zaragoza – Spain)

PRODUCT EVALUATED

Mortise lock Model: 10800

EVALUATION PROPERTY

Fire Resistance

Report of Testing Mortise lock – Model of 10800 in Single Leaf Single Action Steel Fire Door for compliance with the applicable requirements of the following criteria: EN 1634-1:2014, Fire resistance and smoke control tests for door and shutter assemblies, openable windows and elements of building hardware – Part 1: Fire resistance test for door and shutter assemblies and openable windows.

"This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program."

Ausere Hardware Spain

Locks / hinges / cylinders

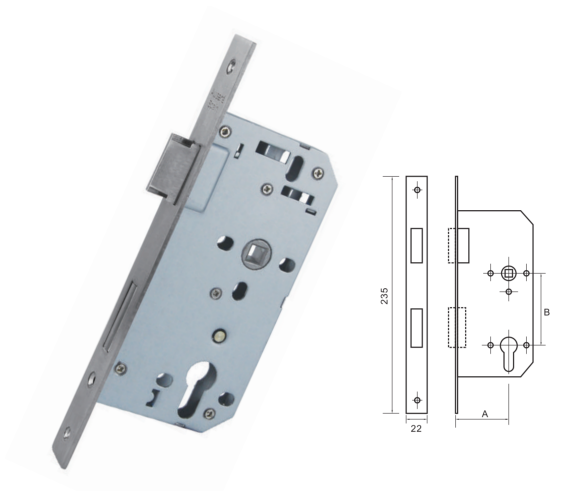




Finishes: SSS - PSS - PVD

Stainless steel AISI 304 - AISI 316

Finishes: SSS - PSS - PVD



Sash lock

Front and strike plate made of stainless steel. Latch bolt and dead bolt of stainless steel. Steel body.

55 mm backset.

72 mm centres.

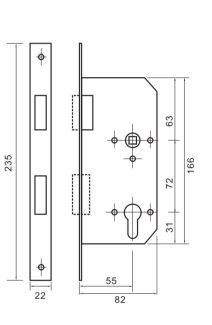
Reversible.

Lock type for cylinder.

8 mm spindle.

A backset	B centres	Item no.
60	72	10802
60	85	10803
40	85	10804
45	85	10805
50	85	10806
55	85	10807





Model code 10800 Sash lock

Front and strike plate made of stainless steel. Latch bolt and dead bolt of stainless steel. Steel body.

55 mm backset.

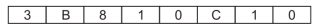
72 mm centres.

Reversible.

Lock type for cylinder.

8 mm spindle.

Fire resistance: 132 minutes EN 12209:2016

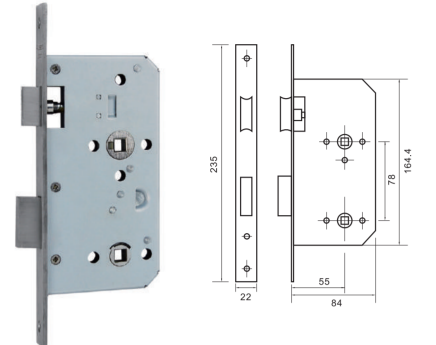




Stainless steel AISI 304 - AISI 316

Finishes: SSS - PSS - PVD

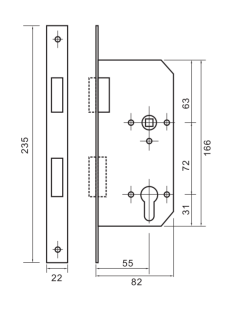
Stainless steel AISI 304 - AISI 316 Finishes: SSS - PSS - PVD



10810 WC lock

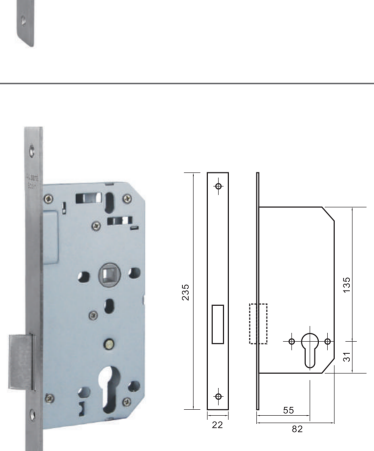
Front and strike plate made of stainless steel. Latch bolt and dead bolt made of stainless steel. Steel body. 55 mm backset. 78 mm centres. Reversible. Lock type for bathroom. 8 mm spindle for handle. 8 mm spindle for dead bolt.





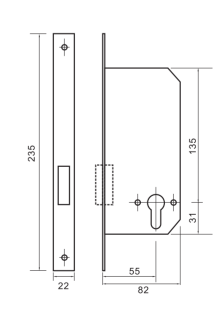
10820 Roller bolt lock

Front and strike plate made of stainless steel. Latch bolt and dead bolt made of stainless steel. Steel body. 55 mm backset. 72 mm centres. Lock type for cylinder.



10830 Latch lock

Front and strike plate made of stainless steel. Latch bolt made of stainless steel. Steel body. 55 mm backset. Reversible. 8 mm spindle for handle.



10840 Dead lock

Front and strike plate made of stainless steel. Dead bolt made of stainless steel. Steel body. 55 mm backset. Reversible. Lock type for cylinder.

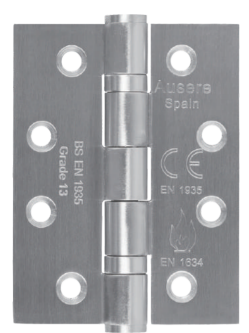
Hinges

Ausere Hardware Spain

Ausere Hardware Spain

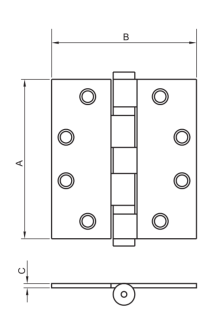
Hinges Stainless steel AISI 304 - AISI 316

Finishes: SSS - PSS - PVD



Stainless steel AISI 304 - AISI 316

Finishes: SSS - PSS - PVD



Model code 10700

Two ball bearing five knuckle hinge. Screws for wood are included. Can be supplied with screws for metal doors.

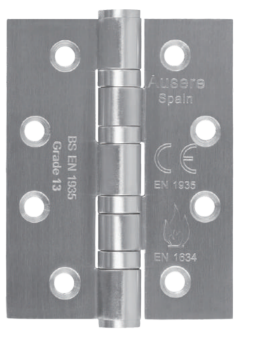
Manufactured according to the requierement of the standard EN 1935:2016.

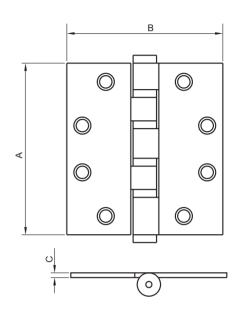
Fire resistance 132 min. 200.000 cycles.

1	7	6	1	1	4	0	13



Α	В	С	Item no.
4"	3"	3mm	10700-1
4"	3,5"	3mm	10700-2
4"	4"	3mm	10700-3
4,5"	4"	3,4mm	10700-4
4,5"	4,5"	3,4mm	10700-5
5"	3"	3mm	10700-6
5"	3,5"	3mm	10700-7





Model code 10730

Four ball bearing five knuckle hinge. Screws for wood are included. Can be supplied with screws for metal doors.

Manufactured according to the requierement of the standard EN 1935:2016.

Fire resistance 132 min. 200.000 cycles.

4 7 6 1 1	4	0	13
-----------	---	---	----

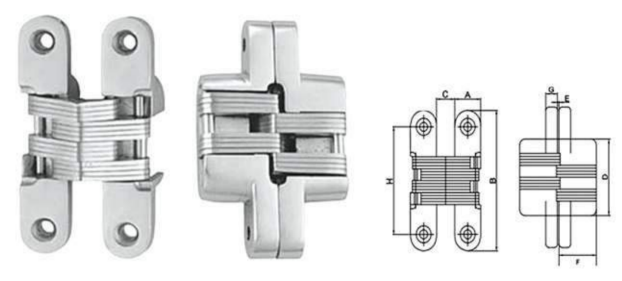


А	В	С	Item no.
4"	3"	3mm	10730-1
4"	3,5"	3mm	10730-2
4"	4"	3mm	10730-3
4,5"	4"	3,4mm	10730-4
4,5"	4,5"	3,4mm	10730-5
5"	3"	3mm	10730-6
5"	3,5"	3mm	10730-7

Ausere Hardware Spain

Stainless steel AISI 304 - AISI 316

Finishes: SSS - PSS - PVD



Model code 10750

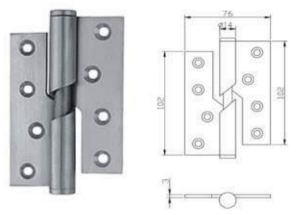
Concealed.
Zink alloy body, pins made of stainless steel.
Screws for wood are included.
Can be supplied with screws for metal doors.
Non handed.

SIZE	10750-1	10750-2	10750-3	10750-4	10750-5	10750-6	10750-7	10750-8
SIZE	13x45	13x60	16x70	19x95	25x118	28x118	28x118	34x140
A	13	13	16	19	25	28	28	34
В	45	60	70	95	117,5	117,5	117,5	139,5
С	9	9	11	13	18	22	25	28
D	19	30,5	34	51,5	64	61,5	65	74,5
E	0,8	0,8	0,8	1,2	1,6	1,4	1,4	1,6
F	18	18	22,5	27	36,5	41	44	51
G	5	6	7	9	11	10	12	12
н	30,5	47	51	73	90,5	ext. 93 int. 88	90	ext. 113.5 int. 102.5
door thickness	20mm	20mm	25mm	30mm	35mm	40mm	40mm	50mm
weight per pc	55g	85g	160g	310g	650g	785g	800g	1400g
strenght per pc	5kg	10kg	15kg	25kg	30kg	40kg	25kg	50kg

Ausere Hardware Spain

Hinges

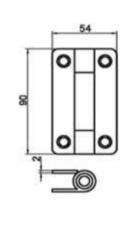
Stainless steel AISI 304 - AISI 316 Finishes: SSS - PSS - PVD



10760 Rising & falling hinge

	Item no.
Right hand rising	10760- 1
Left hand rising	10760- 2
Right hand falling	10760- 3
Left hand falling	10760-4

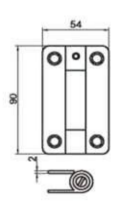




3010

Fixed hinge. Stainless steel in AISI 304. Screws included.





3011

Hinge with spring. Stainless steel in AISI 304. Screws included.

Brass



Body and interior made of brass.

6 Pins.

3 Keys.

Can be supplied with computer key. Can be supplied with master key.

10930 (double cylinder)

Material: Brass

Size	Item no.
60 mm	10930-1 SN
60 mm	10930-1 AB
60 mm	10930-1 PB
70 mm	10930-2 SN
70 mm	10930-2 AB
70 mm	10930-2 PB
80 mm	10930-3 SN
80 mm	10930-3 AB
80 mm	10930-3 PB
90 mm	10930-4 SN
90 mm	10930-4 AB

Finishes:

Satin Niquel
Antique Brass
Polish Brass

10935 (single cylinder)



90 mm

Size	Item no.
45 mm	10935-1 SN
45 mm	10935-1 AB
45 mm	10935-1 PB

Finishes:

Body and interior made of brass.

6 Pins.

3 Keys.

Can be supplied with computer key.



Body and interior made of brass.

6 Pins.

3 Keys.

Can be supplied with computer key. Can be supplied with master key.

10940 (cylinder with knob/key)

Material: Brass

Item no.
10940-1 SN
10940-1 AB
10940-1 PB
10940-2 SN
10940-2 AB
10940-2 PB
10940-3 SN
10940-3 AB
10940-3 PB
10940-4 SN
10940-4 AB
10940-4 PB

Finishes:

SN	Satin Niquel
AB	Antique Brass
РВ	Polish Brass

10930-4 PB

Size Item no.	
45 mm	10935-1 SN
45 mm	10935-1 AB
45 mm	10935-1 PB

SN	Satin Niquel
AB	Antique Brass
РВ	Polish Brass

Body and interior made of brass. 6 Pins.

HERRAJES AUSERE - Catalog

10950 (wc cylinder)

Material: Brass		
Size	Item no.	
60 mm	10950-1 SN	
60 mm	10950-1 AB	
60 mm	10950-1 PB	
70 mm	10950-2 SN	
70 mm	10950-2 AB	
70 mm	10950-2 PB	
80 mm	10950-3 SN	
80 mm 10950-3 AB		
80 mm	10950-3 PB	
90 mm	10950-4 SN	
90 mm	10950-4 AB	
90 mm	10950-4 PB	

Finishes:

SN	Satin Niquel
AB	Antique Brass
РВ	Polish Brass

Model code 10915

UL and CUL listed, UL10C up to 3 hours fire rating Fixed Size 2/3/4/5/6 power size available, suit for different door weight.

Ausere Hardware Spain

Non handed for left hand and Right Hand door High strength Die Cast aluminum body

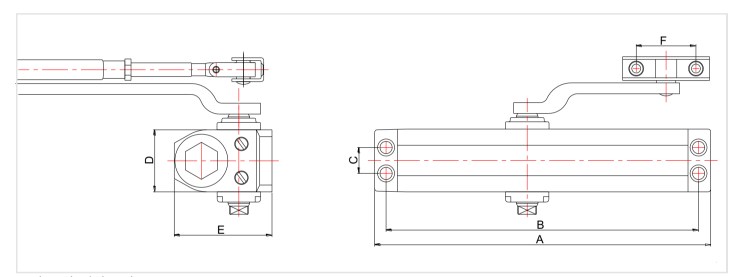
Optional features

Standard features

Parallel Arm Bracket for prallel arm installation

Adjustable closing and latch Speed All weather fluid for working temprature 55C to -42C. Standard Reular arm and Top Jamb installation Finish: Silver (Alumninum), Brown, White; other finishes upon customer's request.

Technical features



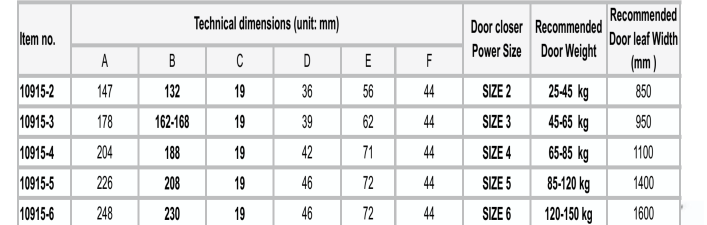
A: Closer body length

B: Horizontal Holes Spacing

C:Vertical Holes Spacing E:Closer Body Projection

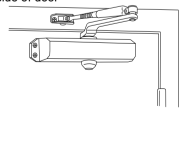
F: Arm Shoe Spacing

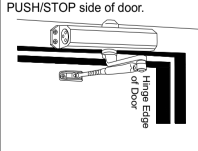
D: Closer body Width



The door width given are for standard installation, in case of unusually high or heavy doors, windy or draught conditions or special installations, a large power size of door closer should be used.

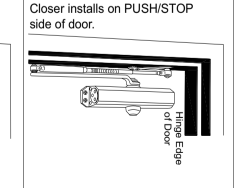
Regular Arm installation Closer installs on PULL/HINGE side of door





Top Jamb Installation

Closer Installs on Frame on



Parallel Arm Installation

Concealed door closer Ausere Hardware Spain



Model code 10921





STANDARD FEATURES

UL&CUL listed, UL 10C 3 hours fire rating for Non Hold open

Cast Aluminum body, Guide rail mounting

Closer body inside of the door after installation. Fixed Closing force Size 3,Non handed for left or right

hand door.

Standard closing and latching

Needle bearing for light opening force Standard packing include hold open device

Standard and transom mounting

Finish: silver(Aluminum); others upon the request

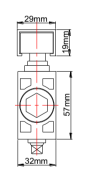
Ausere Hardware Spain

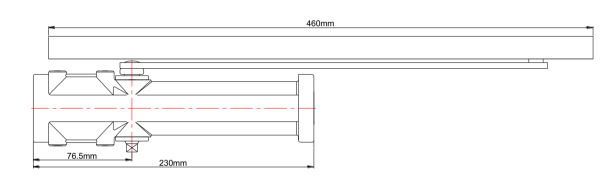
Concealed door closer

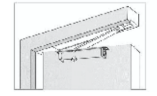
SELECTION CHART

Model	Closing force	Door Mass	Max Door Width	Remarks
10921	Size 3	45-65 Kg	950 mm	

TECHNICAL DIMENSIONS













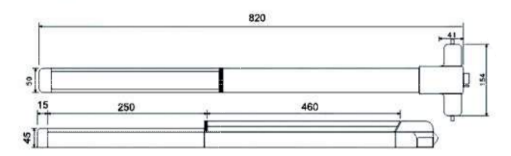
Ausere Hardware Spain

Stainless steel AISI 304 - AISI 316

Finishes: SSS - PSS - PVD

Model code 10900







Standard features

Certificated by UL305, ANSI/BMHA A 156.3 grade 1 **UL** listed None handed Material: stainless steel Difference finish is available

Feature	10900	
Lock point	1	
Touch bar	Half length of device, 500mm	
Door style	Single and double door	
Max. Door weight	200kg	
Dogging Device	Optional	
Security Anti-thrust latch	Standard	
Door Width*	650-1,000mm	
Door Height*	2,133mm	
Door thickness*	50mm	

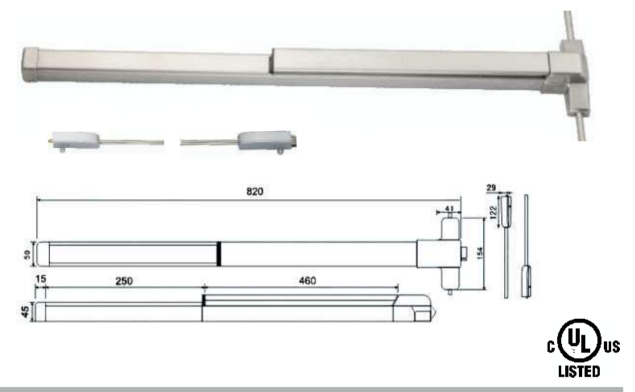
*Note: if the door width, door height and door thickness is outside of the specification, the order should mark the special requirement.

Ausere Hardware Spain

Panic device

Stainless steel AISI 304 - AISI 316 Finishes: SSS - PSS - PVD

Model code 10902



Standard features

Certificated by UL305,ANSI/BMHA A 156.3 grade 1 **UL** listed None handed Material: stainless steel Difference finish is available

Feature	10902	
Lock point	2	
Touch bar	Half length of device, 500mm	
Door style	Single and double door	
Max. Door weight	200kg	
Dogging Device	Optional	
Security Anti-thrust latch	N/A	
Door Width*	650-1,000mm	
Door Height*	2,133mm	
Door thickness*	50mm	

^{*}Note: if the door width, door height and door thickness is outside of the specification, the order should mark the special requirement.

Stainless steel AISI 304 - AISI 316

Finishes: SSS - PSS - PVD



Technical features

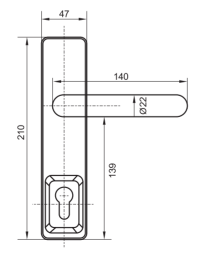
Model code 10901

Escutcheon lever trim
Non handed

Stainless steel AISI 304

Finishes: SSS-PSS-PVD-AB Door thickness: 45 - 50 mm Certificated: EN 1634 fire rates

Feature	CMP001	CMP006
Lock point	1	2
Touch bar	Half length of device, 500mm	
Door style	Single and double door	
Max. Door weight	200kg	
Dogging Device	Optional Optional	
Security Anti-thrust latch	Standard N/A	
Door Width*	650-1,000m	
Door Height*	2,133mm	
Door thickness*	50mm	



^{*}Note: if the door width, door height and door thickness is different of the specifications of the specification, the order should mark the special requirement.

Accessories



8501

Finishes: SSS - PSS - PVD

Stainless steel AISI 304 - AISI 316

Ausere Hardware Spain

Ausere Hardware Spain

Accessories

Stainless steel AISI 304 - AISI 316 Finishes: SSS - PSS - PVD

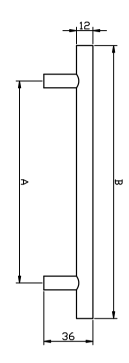
8503





8501-1201 8501-1202 8501-1203 8501-1204 8501-1205 8501-1206 8501-1207 8501-1208 8501-1209 8501-1210 8501-1210

Α	В	С	Item no.		Α	В	С
10	96	160	8501-1001		12	96	160
10	128	192	8501-1002		12	128	192
10	160	224	8501-1003		12	160	224
10	192	256	8501-1004		12	192	256
10	224	288	8501-1005		12	224	288
10	256	320	8501-1006		12	256	320
10	288	352	8501-1007		12	288	352
10	320	384	8501-1008		12	320	384
10	416	480	8501-1009		12	416	480
10	512	576	8501-1010		12	512	576
10	736	800	8501-1011		12	736	800
10	896	960	8501-1012		12	896	960
				-			



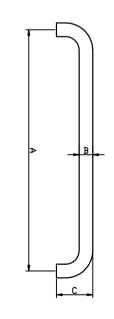
33.5 RR 12

Α	item nº
96	8503-1
128	8503-2
160	8503-3
192	8503-4
224	8503-5
256	8503-6

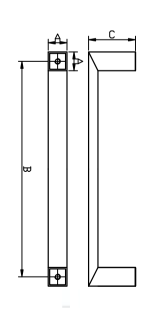
8502



Α	В	Item no.
10	96 mm	8502-1
10	128 mm	8502-2
10	160 mm	8502-3
10	192 mm	8502-4
10	224 mm	8502-5
10	288 mm	8502-6
10	384 mm	8502-7
10	448 mm	8502-8



HERRAJES AUSERE - Catalog



HERRAJES AUSERE - Catalog

8504

A	В	Item no
12 x 12 mm	96 mm	8504-1
12 x 12 mm	128 mm	8504-2
12 x 12 mm	160 mm	8504-3
12 x 12 mm	192 mm	8504-4
12 x 12 mm	224 mm	8504-5
15 x 15 mm	96 mm	8504-11
15 x 15 mm	128 mm	8504-12
15 x 15 mm	160 mm	8504-13
15 x 15 mm	192 mm	8504-14
15 x 15 mm	224 mm	8504-15

Accessories

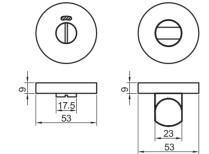
Ausere Hardware Spain

Stainless steel AISI 304 - AISI 316

Finishes: SSS - PSS - PVD

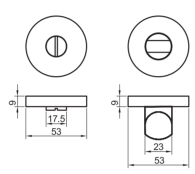
8572





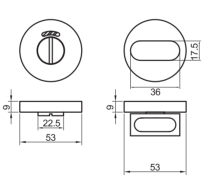
8573





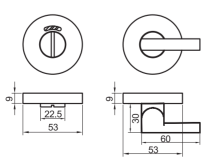
8574





8576





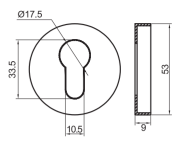
Ausere Hardware Spain

Accessories Stainless steel AISI 304 - AISI 316

Finishes: SSS - PSS - PVD

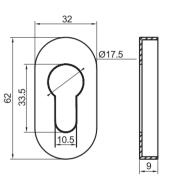
8561





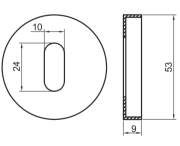
8563





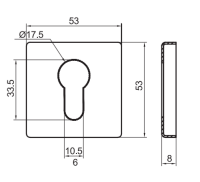
8566





8568





Accessories

Stainless steel AISI 304 - AISI 316 Finishes: SSS - PSS - PVD

Ausere Hardware Spain

Ausere Hardware Spain

Accessories

Stainless steel AISI 304 - AISI 316 Finishes: SSS - PSS - PVD







8516-20 / ø 20 mm 8516-25 / ø 25 mm



8517-15 / ø 15 mm 8517-20 / ø 20 mm



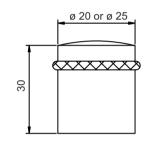
8510-20 / ø 20 mm 8510-25 / ø 25 mm



8511-15 / ø 15 mm 8511-20 / ø 20 mm 8511-25 / ø 25 mm

8540 - 20 / ø 20 mm 8540 - 25 / ø 25 mm

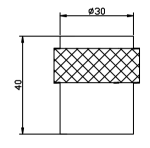




26,5



8541





8512-25 / ø 25 mm



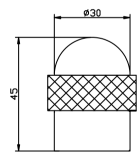
8513-20 / ø 20 mm 8513-25 / ø 25 mm 8513-30 / ø 30 mm

8542











8514-10 / ø 10 mm 8514-15 / ø 15 mm 8514-20 / ø 20 mm 8514-25 / ø 25 mm



8515-20 / ø 20 mm 8515-25 / ø 25 mm

8544







8545



19_

HERRAJES AUSERE - Catalog

HERRAJES AUSERE - Catalog

Finishes: SSS - PSS - PVD

Ausere Hardware Spain

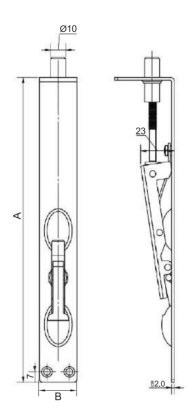
Ausere Hardware Spain

8530 lever action flush bolt

Stainless steel AISI 304 - AISI 316



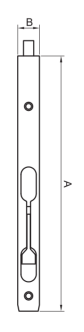
Α	В	Item no.
150	25	8530-1
200	25	8530-2
250	25	8530-3
300	25	8530-4



8531 lever action flush bolt



Α	В	Item no.
160	17	8531-1
200	17	8531-2
255	17	8531-3
300	17	8531-4

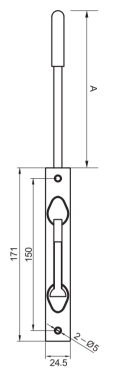


HERRAJES AUSERE - Catalog

8532 Metal door flush bolt

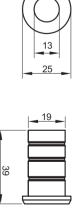


Measure	Α	Item no.
171x25	150	8532-1
171x25	200	8532-2
171x25	250	8532-3
171x25	300	8532-4



8539 Dust excluding socket





Ausere Hardware Spain

Ausere Hardware Spain

Stainless steel AISI 304 - AISI 316 Finishes: SSS - PSS - PVD

8593 door viewer

Finishes: SSS - PSS - PVD

Stainless steel AISI 304 - AISI 316

8597 concealer door chain



100 x 100 mm

8580



100 x 100 mm

8581



8582



ø 76



8583

ø 76

8598 door chain

8599 door guard



8584

ø 76



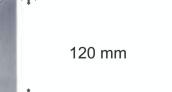
8585

ø 76





8586



8587



HERRAJES AUSERE SL Calle P nave 5 Polígono Malpica-Alfindén 50171 LA PUEBLA DE ALFINDEN ZARAGOZA SPAIN

Phone 0034 976 10 84 93 Fax 0034 976 10 79 47

E-mail: export@ausere.com

internacional@ausere.com

www.herrajesausere.com