







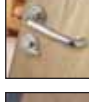
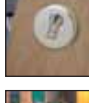

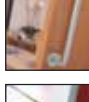



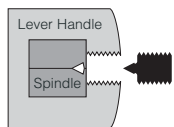


Architectural Aluminium

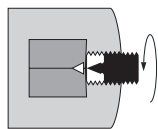


Paris Series	25-36	
Marseille Series	37-40	
Bonn Series	41-46	
Verona Series	47-52	
Luxembourg Series	53-54	
London Series	55-56	
Designer Aluminium	57-60	
Domestic Aluminium	61-65	
Special Application Lever Furniture	67-68	
Escutcheons, Indicators & Turns	69-71	
Architectural Pull Handles	73-78	
ARRONE [®] Pull Handles	79-82	
Architectural Accessories	83-92	

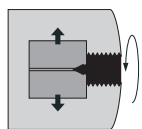
Split Profile Spindle



The spindle is very easily introduced into the lever

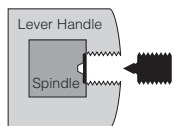


With the first turn of the allen key the special screw enters the spindle, keeping the handle in the correct position

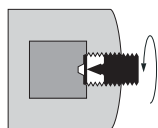


The bulb-shaped screw point forces the spindle to separate and form a very tight fit against the lock follower and the lever handle

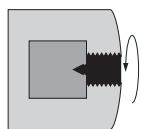
Full Profile Spindle



The spindle is very easily introduced into the lever



Introduce grub screw into hole. The grub screw point must locate into the slot in the spindle where it will bore a hole



Once fitted correctly this will achieve solid fixing

HOPPE aluminium levers and pull handles are produced using high quality, corrosion resistant alloys. The surface finish of HOPPE aluminium products is achieved by anodising, which gives certain protection against atmospheric corrosion, perspiration from hands, and light scratching.

Spindles:

HOPPE Split Profile Spindle

HOPPE have developed a patented split profile spindle which for the first time features a method of fitting and securing the inside lever handle onto the door. Supplied in 8mm only, the spindle is compatible with most of the popular locks currently manufactured.

Having determined the correct position of the lever handle, a special bulb shaped grub screw is tightened into the neck of the handle by means of an allen key.

The grub screw enters the spindle and forces it to separate forming a close fit against the lock follower, providing a very secure location.

Due to the design of the spindle, the grub screw cannot become loose through vibration or the continuous opening and closing of the door. In the event of the handle needing to be adjusted, this is easily solved by removing the grub screw with an allen key and relocating it.

HOPPE Full Profile Spindle

HOPPE Full Profile Spindles have a tension spring running the full length of the spindle.

By screwing the lever handle grub screw into the slots in the middle of the spring, the tension spring expands achieving a secure fix to the lock follower.

Standards and Certification

BS EN1906 Lever handles and knob furniture

BS EN1906 classifies door furniture by using an 8 digit coding system. A similar classification applies to all building hardware product standards so that complementary items of hardware can be specified to, for instance, a common level of corrosion resistance, category of use, etc. Each digit refers to a particular feature of the product measured against the standard's performance requirements.

1

Digit 1 – Category of use

Four grades are identified:

- grade 1: medium frequency of use with a high incentive to exercise care and a small chance of misuse, e.g. internal residential doors;
- grade 2: medium frequency of use by people with some incentive to exercise care but where there is some chance of misuse, e.g. internal office doors;
- grade 3: high frequency of use by public or others with little incentive to exercise care and with a high chance of misuse, e.g. public office doors;
- grade 4: high frequency of use on doors which are subject to frequent violent use, e.g. football stadiums, oil rigs, barracks, public toilets, etc.

2

Digit 2 – Durability

Two grades of durability are identified:

- grade 6: medium use - 100 000 cycles
- grade 7: high use - 200 000 cycles

The tests undertaken to achieve these grades involve the application of additional forces to the door furniture in order to simulate the conditions of use likely to be experienced in the field.

3 Digit 3 – Test door mass

No requirement

4 Digit 4 – Fire resistance

Two grades of fire resistance are identified:

- grade 0: not approved for use on fire/smoke door assemblies
- grade 1: suitable for use on fire/smoke door assemblies.

Note: grade 1 classification means only that the furniture has been designed for use on fire/smoke control doors; the actual fire performance achieved (e.g. fire integrity of 30 minutes on a partially glazed timber door etc.) will be contained in a separate fire test report.

5 Digit 5 – Safety

Two grades of safety are identified:

- grade 0: normal use
- grade 1: safety application - to qualify for this grade, handles must have high strength handle-to-plate and plate-to-door fixing and/or handle-to-spindle fixing, such that they would withstand a person grabbing in order to prevent falling. It is recommended that only safety furniture is used at the top of cellar steps or other staircases.

6 Digit 6 – Corrosion resistance

Five grades are identified according to EN 1670:

- grade 0: no defined corrosion resistance
- grade 1: mild resistance - minimum requirement for internal use
- grade 2: moderate resistance
- grade 3: high resistance - minimum requirement for external use
- grade 4: very high resistance - recommended for use in exposed marine atmospheres or very polluted industrial environments.

Note: Products intended to develop a natural patina (such as bronze or brass) are not required to comply with any requirements.

7 Digit 7 – Security

Five grades are identified:

- grade 0: not approved for use on burglary resistant doors
- grade 1: mild burglary resistance
- grade 2: moderate burglary resistance
- grade 3: high burglary resistance
- grade 4: extra high burglary resistance

Note: The main requirements include resistance to drilling, close fitting plates or escutcheons to help protect the lock and support the cylinder. They must be resistant to removal from the outside of the door and make provision to minimise the cylinder projection to a maximum of 3mm. Full details of the requirements can be found in BS EN 1906.

8 Digit 8 – Type of operation

Three operation types are identified:

- type A: spring assisted furniture
- type B: spring loaded furniture
- type U: unsprung furniture

Maintenance

Aluminium does not require special care because its oxide film protects the surface. Dirt spots can be removed with a soft cloth and water.

Finishes

Please refer to the fold out section at the rear of the catalogue for the complete range of aluminium finishes.

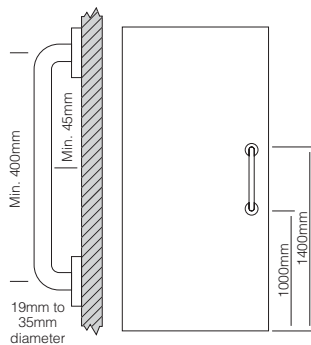
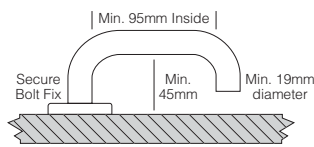


The Disability Discrimination Act – BS8300 – Document ‘M’

The DDA is an Act of Parliament dealing with Human Rights Legislation, making it unlawful to discriminate against anyone on grounds of any disability whether permanent or temporary.

BS8300: 2001 “Design of buildings to meet the needs of disabled people – Code of Practice”. This provides guidance on good practice in the design of buildings so that access is convenient for all.

Approved Document “M” (Doc M) of the building regulations (England and Wales), requires “that reasonable provision shall be made for people to gain access to and use the building and its facilities”.



Lever Handles

Lever handles should be “of the return to door type”. They do not have to be round bar. They should not have sharp edges or immediate changes of direction. They should be securely fixed to door by bolt through fixings and with minimum dimensions as stated in the diagram.

Pull Handles

Pull handles should be bolt fixed to door and have roses to aid the partially sighted. Minimum dimensions are stated in the following diagram. The upper fixing should be a minimum of 1400mm above floor level. Pull handles can be longer but not shorter than these dimensions.

Kick Plates

To prevent damage to doors from wheelchairs, kick plates should be at least 400mm high.

Tonal Contrast

To assist the partially sighted, door furniture should contrast with the door, by a minimum of 20 points. This so called “light reflectance value” is measured on a scale of 0 to 100 with pure black being 0 and pure white 100. Hardware and door manufacturers should be able to give the value (from 0 to 100) of their products.

Cold to the touch

External handles should not be cold to the touch. Nylon, wooded and powder coated handles or handrails will satisfy this, but not metal versions.

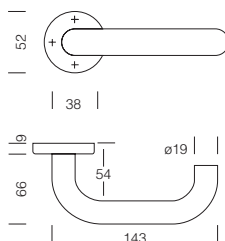


Paris Series



Paris Series

HOPPE Paris Series – 138S/42K (Grade 3 BS EN1906: 2002)



Lever on Round Rose Ø 19mm

features

- Supplied with both bolt through and wood screw fixings – AR200FP (701742)
- Nylon understructure – 4 point fixing
- Supplied with HOPPE 105mm full profile spindle (630905)
- Half sets supplied with 8mm x 60mm half spindle – AR229 (630899)
- Sprung Lever suitable for 40mm to 47mm door thickness as standard
- Unsprung Lever suitable for 30mm to 49mm door thickness as standard
- Longer spindles available for thicker doors: See end of this section
- Suitable for 30min and 1 hour fire doors
- Suitable for use with ARNONE Plus escape locks
- LRV Rating: HOPPE F1 Finish LRV of 60, HOPPE F3 Finish LRV of 43.55

standards and certification



Quality & Performance: Successfully type tested to all the requirements of BS EN1906: 2002 Grade 3 (Test reports/certificates are available on request)
*Note: this classification only applies to the product marked with an asterisk

3	7	-	1*	1	4	0	A
---	---	---	----	---	---	---	---



Fire Safety: Included on a successful fire test to BS EN1634 Part1: 2002. Assessed for use on 30 min, & 1 hour fire doors.



Manufactured by an ISO 9000 Registered Company



Conformity Statement: Meets the dimensional recommendations of BS8300 and Approved Document "M"

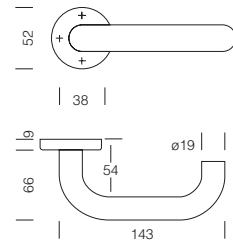
ID NO	PRODUCT REF	DESCRIPTION	FINISH
2654497	AR200S/10-SP-SAA*	Sprung lever on round rose	SAA (F1)
2656345	AR200S/10-UN-SAA	Unsprung lever on round rose	SAA (F1)
2654500	AR200S/10-SP-GAA*	Sprung lever on round rose	GAA (F3)
87108206	AR200S/10-UN-ASSA-SAA	Unsprung lever on round rose to suit ASSA lock cases	SAA (F1)
2698650	AR200S/10-SP-HALF-LH-SAA	½ Set sprung lever on round rose – Left hand	SAA (F1)
87108212	AR200S/10-SP-HALF-RH-SAA	½ Set sprung lever on round rose – Right hand	SAA (F1)

HOPPE Paris Series – 138S/42K (Grade 4 BS EN1906: 2002)

Lever on Round Rose Ø 19mm

features

- Supplied with both bolt through and wood screw fixings – AR200FP (701742)
- Nylon understructure – 4 point fixing
- Supplied with HOPPE 105mm hardened full profile spindle
- Suitable for 40mm to 47mm door thickness as standard
- Suitable for 30min and 1 hour fire doors
- Suitable for use with ARRONE Plus escape locks
- LRV Rating: HOPPE F1 Finish LRV of 60, HOPPE F3 Finish LRV of 43.55



standards and certification



Quality & Performance: Successfully type tested to all the requirements of BS EN1906: 2002 Grade 4 (Test reports/certificates are available on request)
*Note: this classification only applies to the product marked with an asterisk

4	7	-	1*	1	4	0	A
---	---	---	----	---	---	---	---



Fire Safety: Included on a successful fire test to BS EN1634 Part1: 2002.
Assessed for use on 30 min, & 1 hour fire doors.



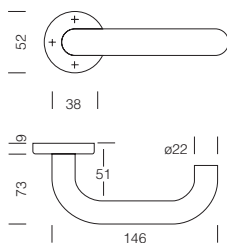
Manufactured by an ISO 9000 Registered Company



Conformity Statement: Meets the dimensional recommendations of BS8300 and Approved Document "M"

ID NO	PRODUCT REF	DESCRIPTION	FINISH
2655991	AR210S/10-SP-SAA	Sprung lever on round rose	SAA (F1)

HOPPE Paris Series – 138/42K



Lever on Round Rose Ø 22mm

features

- Supplied with both bolt through and wood screw fixings – AR200FP (701742)
- Nylon understructure – 4 point fixing
- Supplied with HOPPE 105mm full profile spindle (630905)
- Half sets supplied with 8mm x 60mm half spindle – AR229 (630899)
- Suitable for 40mm to 47mm door thickness
- Longer spindles available for thicker doors: See end of this section
- Suitable for 30min and 1 hour fire doors
- Suitable for use with ARRONE Plus escape locks
- LRV Rating: HOPPE F1 Finish LRV of 60

standards and certification



Manufactured by an ISO 9000 Registered Company



Conformity Statement: Meets the dimensional recommendations of BS8300 and Approved Document “M”

ID NO	PRODUCT REF	DESCRIPTION	FINISH
813889	AR220/10-SP-SAA	Sprung lever on round rose	SAA (F1)
8504480	AR220/10-UN-SAA	Unsprung lever on round rose	SAA (F1)
2078611	AR220/10-UN-ASSA-SAA	Unsprung lever on round rose to suit ASSA lock cases	SAA (F1)
2069870	AR220/10-SP-HALF-LH	½ Set sprung lever on round rose – Left hand	SAA (F1)
2069888	AR220/10-SP-HALF-RH	½ Set sprung lever on round rose – Right hand	SAA (F1)


HOPPE Paris Series – 138S/267U

Lever on Concealed Fix Rectangular Plate (sprung) Ø 19mm

features


- Supplied with 8mm x 105mm full profile spindle (630905)
- Supplied complete with bolt through fixings (701742)
- Suitable for 41mm to 50mm door thickness
- Longer spindles available for thicker doors: See end of this section
- LRV Rating: HOPPE F1 Finish LRV of 60, HOPPE F3 Finish LRV of 43.55

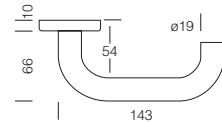
standards and certification

 **Quality & Performance:** Successfully type tested to all the requirements of BS EN1906: 2002 Grade 3 (Test reports/certificates are available on request)

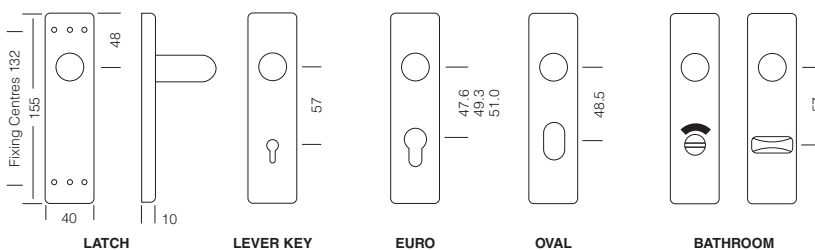
3	7	-	0	1	4	0	A
---	---	---	---	---	---	---	---

 Manufactured by an ISO 9000 Registered Company

 **Conformity Statement:** Meets the dimensional recommendations of BS8300 and Approved Document "M"

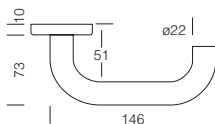


ID NO	PRODUCT REF	DESCRIPTION	FINISH
2655959	AR200S/11-SP-SAA	Sprung long plate latch furniture	SAA (F1)
2698511	AR200S/11-SP-GAA	Sprung long plate latch furniture	GAA (F3)
2655908	AR200S/12-SP-SAA	Sprung lock furniture 57mm centres	SAA (F1)
2698588	AR200S/12-SP-GAA	Sprung lock furniture 57mm centres	GAA (F3)
2655916	AR200S/13-SP-SAA	Sprung euro profile lock furniture 47.6mm centres	SAA (F1)
2698625	AR200S/13-SP-GAA	Sprung euro profile lock furniture 47.6mm centres	GAA (F3)
2655932	AR200S/13-SP-GU-SAA	Sprung euro profile lock furniture for Guardian 51mm centres	SAA (F1)
2655924	AR200S/13-SP-ASSA-SAA	Sprung euro profile lock furniture for ASSA 49.3mm centres	SAA (F1)
87108207	AR200S/13-SP-ESC-SAA	Sprung euro profile lock furniture for split follower lock (spindle 8504683) 47.6mm centres	SAA (F1)
2655941	AR200S/14-SP-SAA	Sprung oval profile lock furniture 48.5mm centres	SAA (F1)
2698684	AR200S/14-SP-GAA	Sprung oval profile lock furniture 48.5mm centres	GAA (F3)
2655975	AR200S/15-SP-SAA	Sprung bathroom furniture 57mm centres	SAA (F1)
2698553	AR200S/15-SP-GAA	Sprung bathroom furniture 57mm centres	GAA (F3)



Paris Series

HOPPE Paris Series – 138/267U




Lever on Concealed Fix Rectangular Plate (sprung) Ø 22mm

features

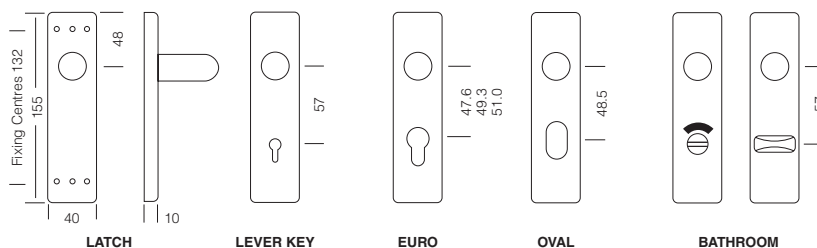
- Supplied with 8mm x 105mm full profile spindle (630905)
- Supplied complete with bolt through fixings (701742)
- Suitable for 41mm to 50mm door thickness
- Longer spindles available for thicker doors: See end of this section
- LRV Rating: HOPPE F1 Finish LRV of 60, HOPPE F3 Finish LRV of 43.55

standards and certification

 Manufactured by an ISO 9000 Registered Company

 **Conformity Statement:** Meets the dimensional recommendations of BS8300 and Approved Document "M"

ID NO	PRODUCT REF	DESCRIPTION	FINISH
8569132	AR220/11-SAA	Sprung long plate latch furniture	SAA (F1)
8569139	AR220/12-SAA	Sprung lock furniture 57mm centres	SAA (F1)
8569146	AR220/13-SAA	Sprung euro profile lock furniture 47.6mm centres	SAA (F1)
8569153	AR220/13-GU-SAA	Sprung euro profile lock furniture for Guardian 51mm centres	SAA (F1)
2078653	AR220/13-ASSA-SAA	Sprung euro profile lock furniture for ASSA 49.3mm centres	SAA (F1)
2078688	AR220/13-ESC-SAA	Sprung euro profile lock furniture for split follower lock (spindle 8504683) 47.6mm centres	SAA (F1)
8569160	AR220/14-SAA	Sprung oval profile lock furniture 48.5mm centres	SAA (F1)
8569167	AR220/15-SAA	Sprung bathroom furniture 57mm centres	SAA (F1)




HOPPE Paris Series – 138S/2600

Lever on Concealed Fix Radius Plate (sprung) Ø 19mm

features


- Supplied with 8mm x 105mm full profile spindle (630905)
- Supplied complete with bolt through fixings (701742)
- Suitable for 41mm to 50mm door thickness
- Longer spindles available for thicker doors: See end of this section
- LRV Rating: HOPPE F1 Finish LRV of 60, HOPPE F3 Finish LRV of 43.55

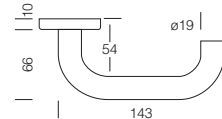
standards and certification

-  **Quality & Performance:** Successfully type tested to all the requirements of BS EN1906: 2002 Grade 3 (Test reports/certificates are available on request)

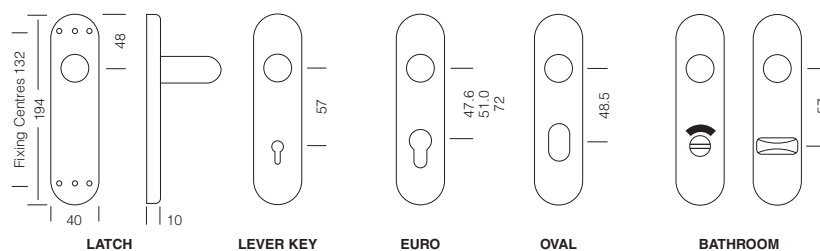
3	7	-	0	1	4	0	A
---	---	---	---	---	---	---	---

-  Manufactured by an ISO 9000 Registered Company

-  **Conformity Statement:** Meets the dimensional recommendations of BS8300 and Approved Document "M"



ID NO	PRODUCT REF	DESCRIPTION	FINISH
87108213	AR200S/31-SP-SAA	Sprung long plate latch furniture	SAA (F1)
87108214	AR200S/31-SP-GAA	Sprung long plate latch furniture	GAA (F3)
87108215	AR200S/32-SP-SAA	Sprung lock furniture 57mm centres	SAA (F1)
87108216	AR200S/32-SP-GAA	Sprung lock furniture 57mm centres	GAA (F3)
87108217	AR200S/33-SP-SAA	Sprung euro profile lock furniture 47.6mm centres	SAA (F1)
87108218	AR200S/33-SP-GAA	Sprung euro profile lock furniture 47.6mm centres	GAA (F3)
87108219	AR200S/33-SP-GU-SAA	Sprung euro profile lock furniture for Guardian 51mm centres	SAA (F1)
87108208	AR200S/33-SP-ESC-SAA	Sprung euro profile lock furniture for split follower lock (spindle 8504683) 47.6mm centres	SAA (F1)
2654518	AR200S/33-SP-72-SAA	Sprung euro profile lock furniture 72mm centres	SAA (F1)
87108220	AR200S/34-SP-SAA	Sprung oval profile lock furniture 48.5mm centres	SAA (F1)
87108221	AR200S/34-SP-GAA	Sprung oval profile lock furniture 48.5mm centres	GAA (F3)
87108222	AR200S/35-SP-SAA	Sprung bathroom furniture 57mm centres	SAA (F1)
87108223	AR200S/35-SP-GAA	Sprung bathroom furniture 57mm centres	GAA (F3)
2654631	AR200S/35-SP-78-SAA	Sprung bathroom furniture 78mm centres	SAA (F1)



Paris Series

HOPPE Paris Series – 138/2600



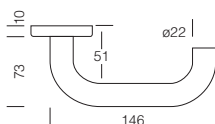
Lever on Concealed Fix Radius Plate (sprung) Ø 22mm

features

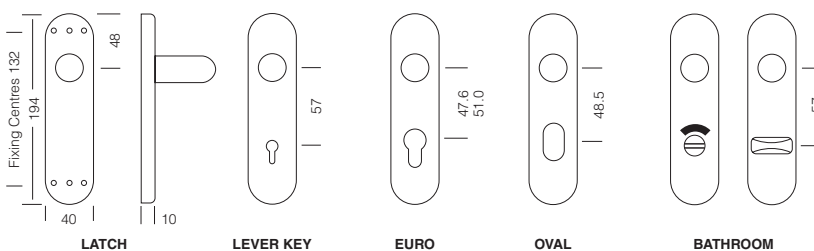
- Supplied with 8mm x 105mm full profile spindle (630905)
- Supplied complete with bolt through fixings (701742)
- Suitable for 40mm to 50mm door thickness
- Longer spindles available for thicker doors: See end of this section
- LRV Rating: HOPPE F1 Finish LRV of 60

standards and certification

 Manufactured by an ISO 9000 Registered Company



ID NO	PRODUCT REF	DESCRIPTION	FINISH
8565373	AR220/31-SAA	Sprung long plate latch furniture	SAA (F1)
8565380	AR220/32-SAA	Sprung lock furniture 57mm centres	SAA (F1)
8565387	AR220/33-SAA	Sprung euro profile lock furniture 47.6mm centres	SAA (F1)
8565394	AR220/33-GU-SAA	Sprung euro profile lock furniture for Guardian 51mm centres	SAA (F1)
2078733	AR220/33-ESC-SAA	Sprung euro profile lock furniture for split follower lock (spindle 8504683) 47.6mm centres	SAA (F1)
8565401	AR220/34-SAA	Sprung oval profile lock furniture 48.5mm centres	SAA (F1)
8565408	AR220/35-SAA	Sprung bathroom furniture 57mm centres	SAA (F1)



HOPPE Paris Series – 138S/306

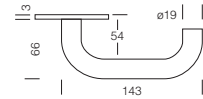
Lever on 160mm x 64mm Face Fix Plate (sprung & unsprung) Ø 19mm

features

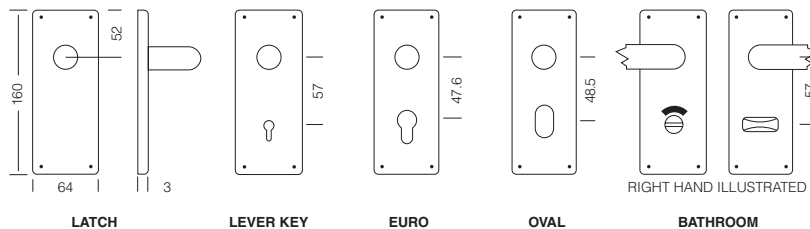
- Supplied with 8mm x 100mm split profile spindle (517572)
- Suitable for 40mm to 60mm door thickness
- Longer spindles available for thicker doors: See end of this section
- Supplied with wood screws
- LRV Rating: HOPPE F1 Finish LRV of 60

standards and certification

 Manufactured by an ISO 9000 Registered Company



ID NO	PRODUCT REF	DESCRIPTION	FINISH
2656337	AR200S/21-SP-SAA	Sprung latch furniture	SAA (F1)
87108224	AR200S/21-UN-SAA	Unsprung latch furniture	SAA (F1)
2656311	AR200S/22-SP-SAA	Sprung lock furniture 57mm centres	SAA (F1)
87108225	AR200S/22-UN-SAA	Unsprung lock furniture 57mm centres	SAA (F1)
2656329	AR200S/23-SP-SAA	Sprung euro profile lock furniture 47.6mm centres	SAA (F1)
87108226	AR200S/23-UN-SAA	Unsprung euro profile lock furniture 47.6mm centres	SAA (F1)
87108209	AR200S/23-SP-ESC-SAA	Sprung euro profile lock furniture for split follower lock (spindle 8504683) 47.6mm	SAA (F1)
2698799	AR200S/24-SP-SAA	Sprung oval profile lock furniture 48.5mm centres	SAA (F1)
87108227	AR200S/24-UN-SAA	Unsprung oval profile lock furniture 48.5mm centres	SAA (F1)
2698810	AR200S/25-SP-LH-SAA	Sprung bathroom furniture – Left hand 57mm centres	SAA (F1)
2698836	AR200S/25-SP-RH-SAA	Sprung bathroom furniture – Right hand 57mm centres	SAA (F1)
87108228	AR200S/25-UN-SAA	Unsprung bathroom furniture – 57mm centres	SAA (F1)



Paris Series

HOPPE Paris Series – 138/306



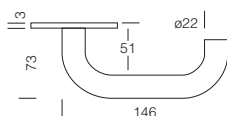
Lever on 160mm x 64mm Face Fix Plate (unsprung) Ø 22mm

features

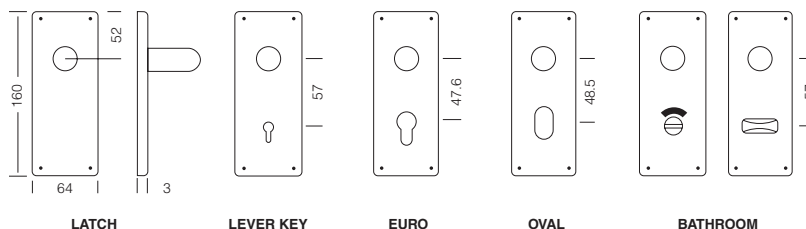
- Supplied with 8mm x 100mm split profile spindle (fixed one side)
- Suitable for 38mm to 57mm door thickness
- Longer spindles available for thicker doors: See end of this section
- LRV Rating: HOPPE F1 Finish LRV of 60

standards and certification

 Manufactured by an ISO 9000 Registered Company



ID NO	PRODUCT REF	DESCRIPTION	FINISH
8565772	AR220/21-UN-SAA	Unsprung latch furniture	SAA (F1)
8565779	AR220/22-UN-SAA	Unsprung lock furniture 57mm centres	SAA (F1)
8565786	AR220/23-UN-SAA	Unsprung euro profile lock furniture 47.6mm centres	SAA (F1)
8565793	AR220/24-UN-SAA	Unsprung oval profile lock furniture 48.5mm centres	SAA (F1)
8565800	AR220/25-UN-SAA	Unsprung bathroom furniture 57mm centres	SAA (F1)



HOPPE Paris Series – 138S/304L

Lever on 160mm x 160mm Face Fix Plate (sprung & unsprung) Ø 19mm

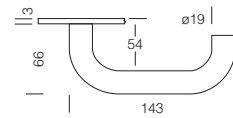
features

- Supplied with 8mm x 105mm full profile spindle (630905)
- Suitable for 40mm to 60mm door thickness
- Longer spindles available for thicker doors: See end of this section
- Supplied with wood screws
- LRV Rating: HOPPE F1 Finish LRV of 60

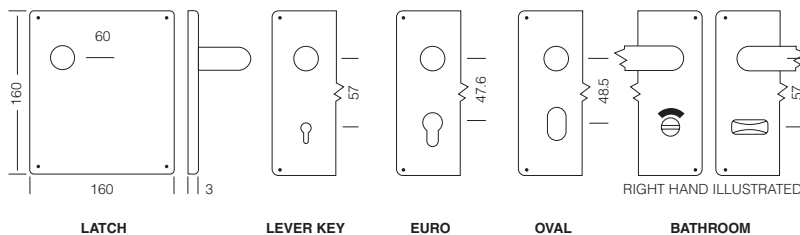


standards and certification

 Manufactured by an ISO 9000 Registered Company



ID NO	PRODUCT REF	DESCRIPTION	FINISH
2656302	AR200S/16-SP-SAA	Sprung latch furniture	SAA (F1)
87108229	AR200S/16-UN-SAA	Unsprung latch furniture	SAA (F1)
2656142	AR200S/17-SP-SAA	Sprung lock furniture 57mm centres	SAA (F1)
87108230	AR200S/17-UN-SAA	UnSprung lock furniture 57mm centres	SAA (F1)
2656281	AR200S/18-SP-SAA	Sprung euro profile lock furniture 47.6mm centres	SAA (F1)
87108231	AR200S/18-UN-SAA	Unsprung euro profile lock furniture 47.6mm centres	SAA (F1)
87108205	AR200S/18-SP-GU-SAA	Sprung euro profile lock furniture for Guardian 51mm centres	SAA (F1)
87108210	AR200S/18-SP-ESC-SAA	Sprung euro profile lock furniture for split follower lock (spindle 8504683) 47.6mm centres	SAA (F1)
2656290	AR200S/19-SP-SAA	Sprung oval profile lock furniture 48.5mm centres	SAA (F1)
87108232	AR200S/19-UN-SAA	Unsprung oval profile lock furniture 48.5mm centres	SAA (F1)
2698781	AR200S/20-SP-LH-SAA	Sprung bathroom furniture – Left hand 57mm centres	SAA (F1)
2694675	AR200S/20-SP-RH-SAA	Sprung bathroom furniture – Right hand 57mm centres	SAA (F1)
87108233	AR200S/20-UN-LH-SAA	Unsprung bathroom furniture – Left hand 57mm centres	SAA (F1)
87108234	AR200S/20-UN-RH-SAA	Unsprung bathroom furniture – Right hand 57mm centres	SAA (F1)



Paris Series

HOPPE Paris Series – 138/304L



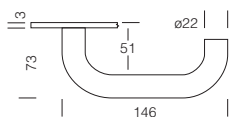
Lever on 160mm x 160mm Face Fix Plate (unsprung) Ø 22mm

features

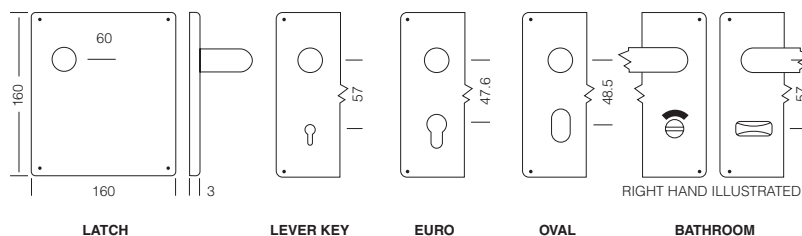
- Supplied with 8mm x 100mm split profile spindle (fixed one side)
- Suitable for 38mm to 57mm door thickness
- Longer spindles available for thicker doors: See end of this section
- LRV Rating: HOPPE F1 Finish LRV of 60

standards and certification

 Manufactured by an ISO 9000 Registered Company



ID NO	PRODUCT REF	DESCRIPTION	FINISH
8565849	AR220/16-UN-SAA	Sprung Latch furniture	SAA (F1)
8565856	AR220/17-UN-SAA	Sprung lock furniture 57mm centres	SAA (F1)
8565863	AR220/18-UN-SAA	Sprung euro profile lock furniture 47.6mm centres	SAA (F1)
8565870	AR220/19-UN-SAA	Sprung oval profile lock furniture 48.5mm centres	SAA (F1)
8565884	AR220/20-UN-LH-SAA	Unsprung bathroom furniture 57mm centres (left hand)	SAA (F1)
8565877	AR220/20-UN-RH-SAA	Unsprung bathroom furniture 57mm centres (right hand)	SAA (F1)



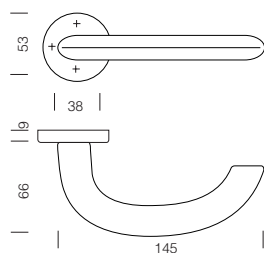


Marseille Series



Marseille Series

HOPPE Marseille Series – 1138/42K



Lever on Round Rose (Sprung & Unsprung)

features

- Supplied with 8mm x 105mm full profile spindle (630905)
- Supplied complete with bolt through & wood screw fixings (701742)
- Suitable for 40mm to 47mm door thickness
- Longer spindles available for thicker doors: See end of this section
- Suitable for 30min and 1 hour fire doors
- LRV Rating: HOPPE F1 Finish LRV of 60

standards and certification



Quality & Performance: Successfully type tested to all the requirements of BS EN1906: 2002 Grade 3 (Test reports/certificates are available on request)

3	7	-	1*	1	4	0	A
---	---	---	----	---	---	---	---



Fire Safety: Included on a successful fire test to BS EN1634 Part1: 2002. Assessed for use on 30 min, & 1 hour fire doors.



Manufactured by an ISO 9000 Registered Company



Conformity Statement: Meets the dimensional recommendations of BS8300 and Approved Document "M"

ID NO	PRODUCT REF	DESCRIPTION	FINISH
2396467	1138/42K-SP-SAA	Sprung lever on round rose	SAA (F1)
2400930	1138/42K-UN-SAA	Unsprung lever on round rose	SAA (F1)

HOPPE Marseille Series – 1138/267U

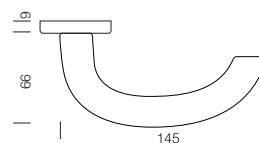
Lever on Concealed Fix Rectangular Plate (Sprung)

features

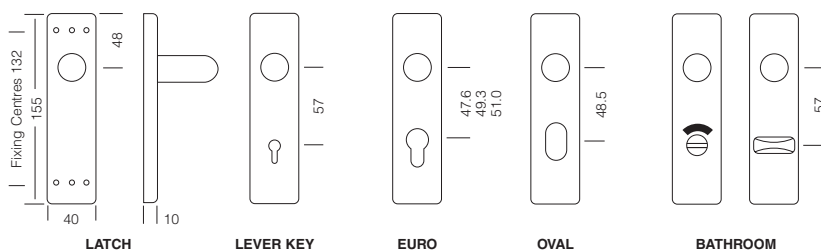
- Supplied with 8mm x 105mm full profile spindle (630905)
- Supplied complete with bolt through fixings (701742)
- Suitable for 41mm to 50mm door thickness
- Longer spindles available for thicker doors: See end of this section
- LRV Rating: HOPPE F1 Finish LRV of 60

standards and certification

 Manufactured by an ISO 9000 Registered Company

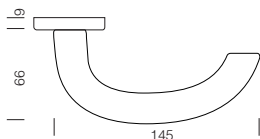


ID NO	PRODUCT REF	DESCRIPTION	FINISH
2458963	1138/267U-UG-SAA	Sprung long plate latch furniture	SAA (F1)
2458971	1138/267U-OB57-SAA	Sprung lock furniture 57mm centres	SAA (F1)
2458980	1138/267U-PZ47.6-SAA	Sprung euro profile lock furniture 47.6mm centres	SAA (F1)
2458998	1138/267U-PZ51-SAA	Sprung euro profile lock furniture for Guardian 51mm centres	SAA (F1)
2459000	1138/267U-PZ49.3-SAA	Sprung euro profile lock furniture for ASSA 49.3mm centres	SAA (F1)
2459026	1138/267U-OZ48.5-SAA	Sprung oval profile lock furniture 48.5mm centres	SAA (F1)
2459034	1138/267U-SK/OL57-SAA	Sprung bathroom furniture 57mm centres	SAA (F1)



Marseille Series

HOPPE Marseille Series – 1138/2600



Lever on Concealed Fix Radiused Plate (Sprung)

features

- Supplied with 8mm x 105mm full profile spindle (630905)
- Supplied complete with bolt through fixings (701742)
- Suitable for 41mm to 50mm door thickness
- Longer spindles available for thicker doors: See end of this section
- LRV Rating: HOPPE F1 Finish LRV of 60

standards and certification

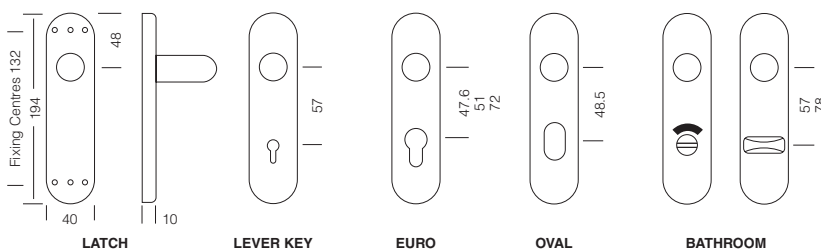


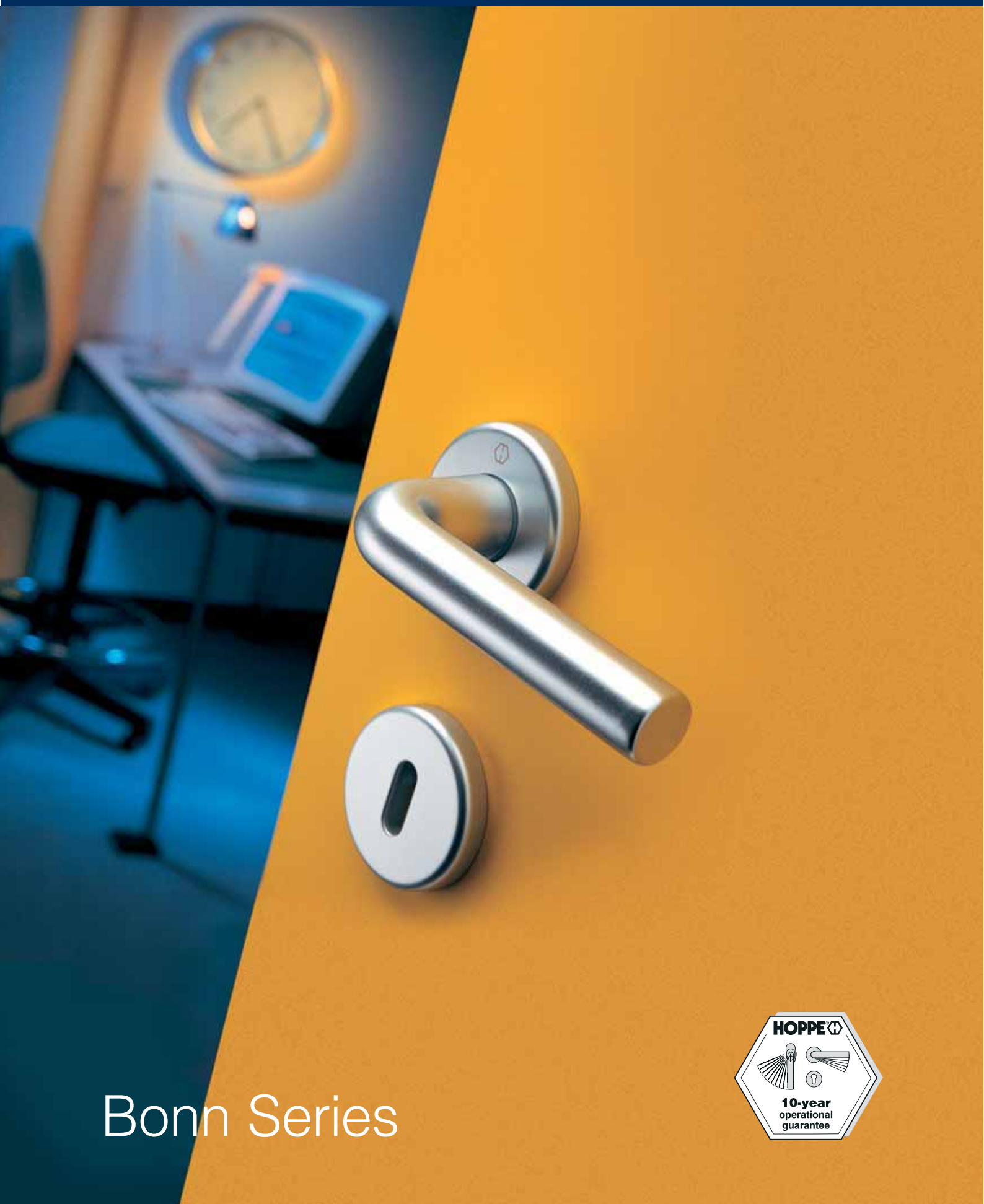
Manufactured by an ISO 9000 Registered Company



Conformity Statement: Meets the dimensional recommendations of BS8300 and Approved Document "M"

ID NO	PRODUCT REF	DESCRIPTION	FINISH
2459042	1138/2600-UG-SAA	Sprung long plate latch furniture	SAA (F1)
2459051	1138/2600-OB57-SAA	Sprung lock furniture 57mm centres	SAA (F1)
2459069	1138/2600-PZ47.6-SAA	Sprung euro profile lock furniture 47.6mm centres	SAA (F1)
2459077	1138/2600-PZ51-SAA	Sprung euro profile lock furniture for Guardian 51mm centres	SAA (F1)
2398227	1138F/2600-PZ72-SAA	Sprung euro profile lock furniture 72mm centres	SAA (F1)
2459085	1138/2600-OZ48.5-SAA	Sprung oval profile lock furniture 48.5mm centres	SAA (F1)
2459093	1138/2600-SK/OL57-SAA	Sprung bathroom furniture 57mm centres	SAA (F1)
2398251	1138F/2600-RW/SK-OL78-SAA	Sprung bathroom furniture 78mm centres	SAA (F1)



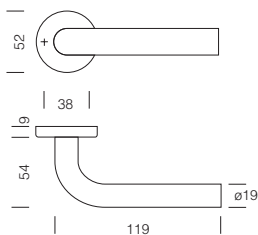


Bonn Series



Bonn Series

HOPPE Bonn Series – 197L/42K



Lever on Round Rose Ø 19mm

features

- Supplied with both bolt through and wood screw fixings – AR200FP (701742)
- Supplied with HOPPE 105mm full profile spindle (630905)
- Suitable for 40mm to 47mm door thickness
- Longer spindles available for thicker doors: See end of this section
- Nylon understructure – 4 point fixing
- Suitable for 30min and 1 hour fire door
- LRV Rating: HOPPE F1 Finish LRV of 60

standards and certification



Quality & Performance: Successfully type tested to all the requirements of BS EN1906: 2002 Grade 2 (Test reports/certificates are available on request)
*Note: this classification only applies to the product marked with an asterisk

2	6	-	1*	1	4	0	A
---	---	---	----	---	---	---	---



Fire Safety: Included on a successful fire test to BS EN1634 Part1: 2002. Assessed for use on 30 min, & 1 hour fire doors.



Manufactured by an ISO 9000 Registered Company

ID NO	PRODUCT REF	DESCRIPTION	FINISH
814619	AR230/10-SP-SAA*	Sprung lever on round rose	SAA (F1)
1769735	AR230/10-UN-SAA	Unsprung lever on round rose	SAA (F1)

HOPPE Bonn Series – 197L/267U

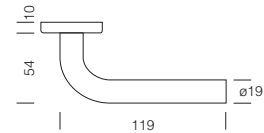
Lever on Concealed Fix Rectangular Plate (sprung) Ø 19mm

features

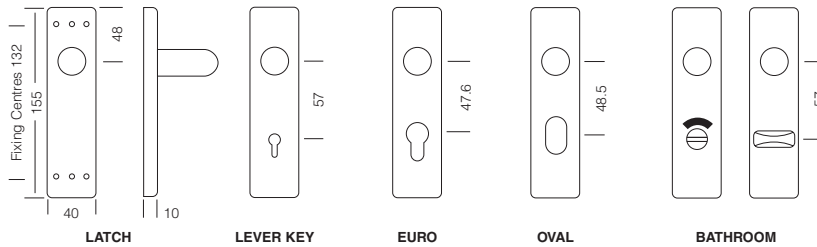
- Supplied with 8mm x 105mm full profile spindle (630905)
- Supplied complete with bolt through & wood screw fixings (701742)
- Suitable for 41mm to 50mm door thickness
- Longer spindles available for thicker doors: See end of this section
- LRV Rating: HOPPE F1 Finish LRV of 60

standards and certification

 Manufactured by an ISO 9000 Registered Company

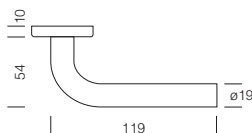


ID NO	PRODUCT REF	DESCRIPTION	FINISH
8565576	AR230/11-SAA	Sprung long plate latch furniture	SAA (F1)
8565583	AR230/12-SAA	Sprung lock furniture 57mm centres	SAA (F1)
8565590	AR230/13-SAA	Sprung euro profile lock furniture 47.6mm centres	SAA (F1)
8565604	AR230/14-SAA	Sprung oval profile lock furniture 48.5mm centres	SAA (F1)
8565611	AR230/15-SAA	Sprung bathroom furniture 57mm centres	SAA (F1)



Bonn Series

HOPPE Bonn Series – 197L/2600



Lever on Concealed Fix Radius Plate (sprung) Ø 19mm

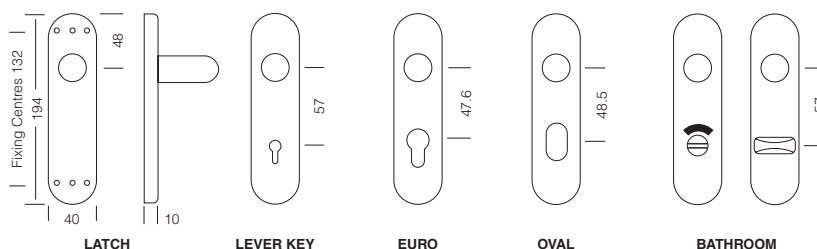
features

- Supplied with 8mm x 105mm full profile spindle (630905)
- Supplied complete with bolt through & wood screw fixings (701742)
- Suitable for 41mm to 50mm door thickness
- Longer spindles available for thicker doors: See end of this section
- LRV Rating: HOPPE F1 Finish LRV of 60

standards and certification

 Manufactured by an ISO 9000 Registered Company

ID NO	PRODUCT REF	DESCRIPTION	FINISH
8565618	AR230/31-SAA	Sprung long plate latch furniture	SAA (F1)
8565625	AR230/32-SAA	Sprung lock furniture 57mm centres	SAA (F1)
8565632	AR230/33-SAA	Sprung euro profile lock furniture 47.6mm centres	SAA (F1)
8565646	AR230/34-SAA	Sprung oval profile lock furniture 48.5mm centres	SAA (F1)
8565653	AR230/35-SAA	Sprung bathroom furniture 57mm centres	SAA (F1)



HOPPE Bonn Series – 197L/306

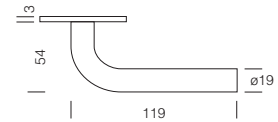
Lever on 160mm x 64mm Face Fix Plate (unsprung) Ø 19mm

features

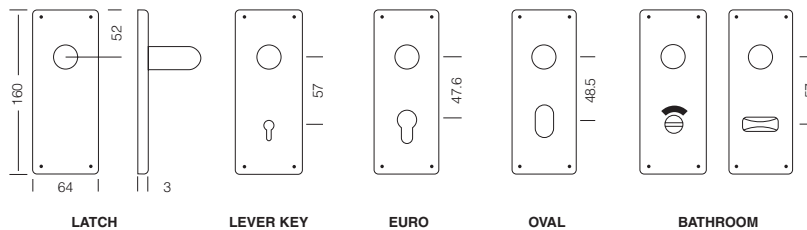
- Supplied with 8mm x 100mm split profile spindle (fixed one side)
- Suitable for 43mm to 57mm door thickness
- Longer spindles available for thicker doors: See end of this section
- Supplied with wood screws
- LRV Rating: HOPPE F1 Finish LRV of 60

standards and certification

 Manufactured by an ISO 9000 Registered Company

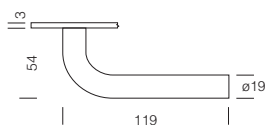


ID NO	PRODUCT REF	DESCRIPTION	FINISH
8565660	AR230/21-UN-SAA	Unsprung long plate latch furniture	SAA (F1)
8565667	AR230/22-UN-SAA	Unsprung lock furniture 57mm centres	SAA (F1)
8565674	AR230/23-UN-SAA	Unsprung euro profile lock furniture 47.6mm centres	SAA (F1)
8565681	AR230/24-UN-SAA	Unsprung oval profile lock furniture 48.5mm centres	SAA (F1)
8565688	AR230/25-UN-SAA	Unsprung bathroom furniture 57mm centres	SAA (F1)



Bonn Series

HOPPE Bonn Series – 197L/304L



Lever on 160mm x 160mm Face Fix Plate (unsprung) Ø 19mm

features

- Supplied with 8mm x 100mm split profile spindle (fixed one side)
- Suitable for 43mm to 57mm door thickness
- Longer spindles available for thicker doors: See end of this section
- Supplied with wood screws
- LRV Rating: HOPPE F1 Finish LRV of 60

standards and certification

 Manufactured by an ISO 9000 Registered Company

ID NO	PRODUCT REF	DESCRIPTION	FINISH
8565695	AR230/16-UN-SAA	Unsprung long plate latch furniture	SAA (F1)
8565702	AR230/17-UN-SAA	Unsprung lock furniture 57mm centres	SAA (F1)
8565709	AR230/18-UN-SAA	Unsprung euro profile lock furniture 47.6mm centres	SAA (F1)
8565716	AR230/19-UN-SAA	Unsprung oval profile lock furniture 48.5mm centres	SAA (F1)
8565730	AR230/20-UN-LH-SAA	Unsprung bathroom furniture 57mm centres (left hand)	SAA (F1)
8565723	AR230/20-UN-RH-SAA	Unsprung bathroom furniture 57mm centres (right hand)	SAA (F1)

