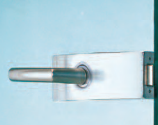
DORMA

Studio Junior TG MANET ARCOS

Housings & Handles for Interior Tempered Glass Doors



Contents





CONTENTS

3	Housings for Interior Tempered Glass Doors
4	DORMA Studio Rondo
5	DORMA Studio Classic
6	DORMA Studio Gala
7	DORMA Junior Office
8	DORMA Junior Office Classic
9	DORMA Studio Glass Fabrication Detail
10	DORMA Junior Glass Fabrication Detail
11–12	DORMA Studio/Junior Accessories
13	DORMA ARCOS Housings
14	DORMA ARCOS Studio
15	DORMA ARCOS Office
16	DORMA ARCOS Studio Glass Fabrication Detail
17	DORMA ARCOS Office Glass Fabrication Detail
18	DORMA ARCOS Studio/Office Accessories
19	DORMA Handles
20–22	DORMA TG Handles
23	Fixing TG Handles to Glass and Wood Doors
24–25	DORMA MANET and ARCOS Handles
26–27	DORMA Pull Handles





DORMA Glas locks, levers, and accessories will meet all of your technical, aesthetic, and budget requirements no matter where you install internal glass doors and no matter what the doors' design, size, or type is.

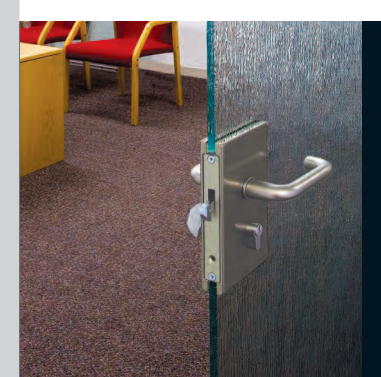
Simple glass preparation, firm fixing

DORMA Glas has extensive experience with glass in construction and has developed fittings that reduce glass preparation to the quick and easy drilling of a few holes. The carefully thought out design of DORMA Glas fittings provides maximum clamping area and optimum clamping force.

Reliable operation

Quality materials and robust construction guarantee an unsurpassed standard of durability and reliability. When designing for use in wet environments, please contact us so we can help you choose the appropriate hardware. The fittings are generally not suitable for use in swimming pools, saunas and baths. Installation in such environments is advisable only in exceptional circumstances.

Housings Features	Studio Rondo	Studio Classic	Studio Gala	Junior Office	Junior Office Classic	ARCOS Studio	ARCOS Office
Lock and latch types							
Non-locking latch	•	•	•	•	•	•	•
Non-locking latch, with levers forward	•	•	•			•	•
Prepared for Europrofile cylinder	•	•	•	•	•	•	•
Public building type DIN 18 251, Class 3				•	•	•	•
Bathroom (WC) lock function	•	•				•	
Strike box for double doors	•	•	•	•	•	•	•
Page	4	5	6	7	8	14	15



Locks acc. to DIN 18251, class 3 with regard to type-test.

Locks of the Studio and Office program comply with DIN 18251, class 3, in relation to their type testing.

Note from DIN 18251 class 3: "These locks are recommended (among other things) for front doors and public buildings (so-called project locks)."

Extract from DIN 18251, class 3: Type-test with 200,000 latch and 50,000 locking bolt operating cycles.

Most of these locks from the Office series were tested successfully by a neutral testing institute with 500,000 latch and 100,000 locking bolt operating.

DORMA Studio Rondo Locks



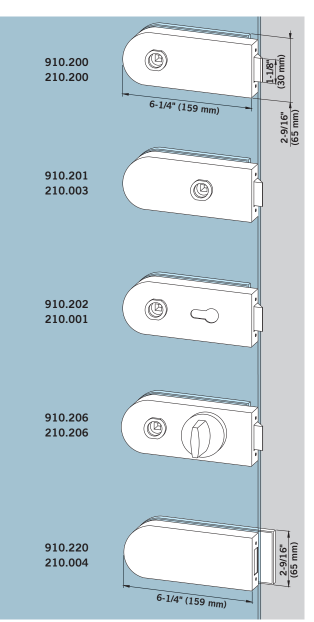
DORMA Studio Rondo

DORMA Studio Rondo has a charm and neatness in its simple, uncluttered lines

that serve to enhance the inherent beauty and character of tempered glass doors.

Locks with strikes

According to DIN 18251, class 3, successfully tested during extended type testing. Locks for 3/8" and 1/2" (10 mm and 12 mm) glass thickness. Prepared for levers on page 11 and cylinders on page 12.



Lock, non-locking 3/8" (10 mm) glass Art. No. 910.200 1/2" (12 mm) glass Art. No. 210.200

Lock, non-locking, with lever forward 3/8" (10 mm) glass Art. No. 910.201 1/2" (12 mm) glass Art. No. 210.003

Lock, prepared for Europrofile cylinder 3/8" (10 mm) glass Art. No. 910.202 1/2" (12 mm) glass Art. No. 210.001

Lock, WC-toilet door, thumbturn cylinder included 3/8" (10 mm) glass Art. No. 910.206 1/2" (12 mm) glass Art. No. 210.206

Strike box, for sidelites 3/8" (10 mm) glass Art. No. 910.220 1/2" (12 mm) glass Art.No. 210.004 Weight in lb (kg): alumin. 1.8 lb (0.840 kg) brass 2.3 lb (1.055 kg)

Weight in lb (kg): alumin. 1.8 lb (0.845 kg) brass 2.3 lb (1.055 kg)

Weight in lb (kg): alumin. 1.7 lb (0.815 kg)

Weight in lb (kg): alumin. 2.4 lb (1.106 kg) brass 3.0 lb (1.398 kg)

Weight in lb (kg): alumin. 1.3 lb (0.610 kg) brass 2.0 lb (0.903 kg)

DORMA Studio Classic Locks



DORMA Studio Classic

DORMA Studio Classic fits perfectly into functional designed surroundings, and with its slim shape it underlines the appearance of glass interior doors.

Locks with strikes

According to DIN 18251, class 3, successfully tested during extended type testing. Locks for 3/8" and 1/2" (10 mm and 12 mm) glass thickness. Prepared for levers on page 11 and cylinders on page 12.

Ø 1-1/8" (30 mm) 910.001 210.012 6-1/2" (165 mm) 2-9/16" (65 mm) 910.002 210.013 (\bigcirc) 910.003 Ø 210.011 910.006 210.006 (\mathbb{O}) 2-9/16" (65 mm) 910.005 210.014 6-1/2" (165 mm)

Lock, non-locking 3/8" (10 mm) glass Art. No. 910.001 1/2" (12 mm) glass Art. No. 210.012

Lock, non-locking, with lever forward 3/8" (10 mm) glass Art. No. 910.002 1/2" (12 mm) glass Art. No. 210.013

Lock, prepared for Europrofile cylinder 3/8" (10 mm) glass Art. No. 910.003 1/2" (12 mm) glass Art. No. 210.011

Lock, WC-toilet door, thumbturn cylinder included 3/8" (10 mm) glass Art. No. 910.006 1/2" (12 mm) glass Art. No. 210.006

Strike box, for sidelites 3/8" (10 mm) glass Art. No. 910.005 1/2" (12 mm) glass Art. No. 210.014 Weight in lb (kg): alumin. 1.8 lb (0.840 kg)

Weight in lb (kg): alumin. 1.8 lb (0.845 kg)

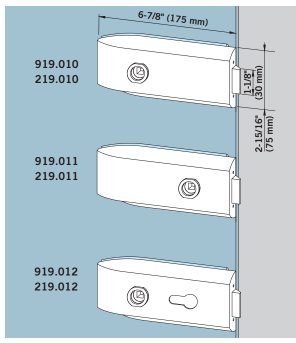
Weight in lb (kg): alumin. 1.7 lb (0.815 kg)

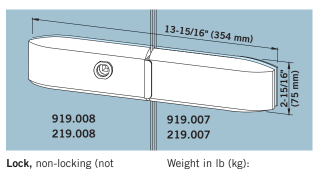
Weight in lb (kg): LM 2.4 lb (1.111 kg)

Weight in lb (kg): alumin. 1.3 lb (0.610 kg)

DORMA Studio Gala Locks







Lock, non-locking (not illustrated) 3/8" (10 mm) glass Art. No. 919.015

brass 2.2 lb (1.020 kg)

alumin. 1.6 lb (0.723 kg)

1/2" (12 mm) glass Art. No. 219.015

DORMA Studio Gala

DORMA Studio Gala emphasizes the complete harmonic shape of locks and handles in a superior ambience.

Locks with strikes

According to DIN 18251, class 3, successfully tested during extended type testing. Locks for 3/8" and 1/2" (10 mm and 12 mm) glass thickness.

Prepared for levers on page 11 and cylinders on page 12.

Locks with jamb strike

Lock, non-locking 3/8" (10 mm) glass Art. No. 919.010 1/2" (12 mm) glass Art. No. 219.010

Lock, non-locking, with lever forward 3/8" (10 mm) glass Art. No. 919.011 1/2" (12 mm) glass Art. No. 219.011

Lock, prepared for Europrofile cylinder 3/8" (10 mm) glass Art. No. 919.012

1/2" (12 mm) glass Art. No. 219.012 Weight in lb (kg): alumin. 1.5 lb (0.690 kg) brass 2.1 lb (0.972 kg)

Weight in lb (kg): alumin. 1.5 lb (0.679 kg) brass 2.1 lb (0.957 kg)

Weight in lb (kg): alumin. 1.5 lb (0.690 kg) brass 2.1 lb (0.972 kg)

Locks with strike box

Locks with strikes, without free glass edge, with angle stop bracket for 2 panel system with strike boxes.

Lock, prepared for Europrofile cylinder (not illustrated) 3/8" (10 mm) glass Art. No. 919.016 1/2" (12 mm) glass Art. No. 219.016

Lock, non-locking, with lever forward 3/8" (10 mm) glass Art. No. 919.008

1/2" (12 mm) glass Art. No. 219.008

Strike box, for sidelites 3/8" (10 mm) glass Art. No. 919.007 1/2" (12 mm) glass Art. No. 219.007 Weight in lb (kg): alumin. 1.6 lb (0.723 kg) brass 2.2 lb (1.020 kg)

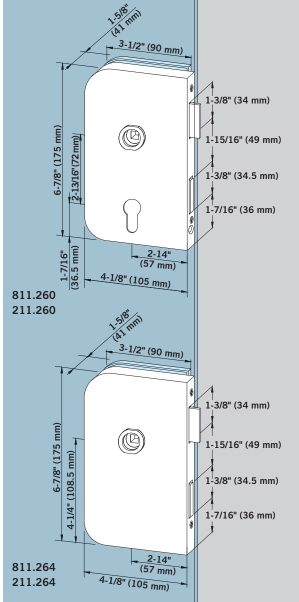
Weight in lb (kg): alumin. 1.6 lb (0.723 kg) brass 2.2 lb (1.005 kg)

Weight in lb (kg): alumin. 1.8 lb (0.840 kg) brass 1.9 lb (0.868 kg)

DORMA Junior Office Locks







DORMA Junior Office

Designed for demanding specifications, the accessories in the DORMA Junior Office range will give reliable service in busy environments.

Locks with strikes

According to DIN 18251, class 3, successfully tested during extended type testing. Locks for 3/8" and 1/2" (10 mm and 12 mm) glass thickness.

Lock, prepared for Europrofile cylinder 3/8" (10 mm) glass Art. No. 811.260 L (as illustrated) Art. No. 811.261 R 1/2" (12 mm) glass Art. No. 211.260 L Art. No. 211.261 R

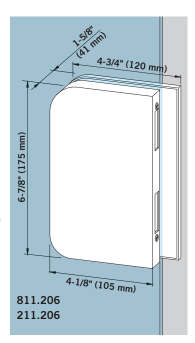
Lock, non-locking 3/8" (10 mm) glass Art. No. 811.264 L (as illustrated) Art. No. 811.265 R 1/2" (12 mm) glass Art. No. 211.264 L Art. No. 211.265 R

Strike box, for sidelites 3/8" (10 mm) glass Art. No. 811.206 L (as illustrated) Art. No. 811.207 R 1/2" (12 mm) glass Art. No. 211.206 L Art. No. 211.207 R Weight in lb (kg): alumin. 2.0 lb (0.945 kg) brass 3.2 lb (1.488 kg) 11 and cylinders on page 12.

Prepared for levers on page

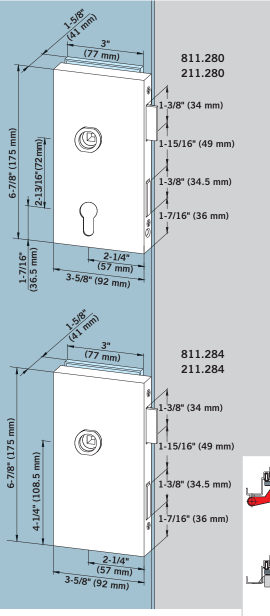
Weight in lb (kg): alumin. 2.5 lb (1.165 kg) brass 3.5 lb (1.598 kg) st. steel 3.2 lb (1.445 kg)

Weight in lb (kg): alumin. 2.3 lb (1.040 kg) st. steel 2.8 lb (1.290 kg)



DORMA Junior Office Classic Locks





DORMA Junior Office Classic

DORMA Junior Office Classic locks convince with timeless classic design. Engineered for highly frequented doors, they achieve a large stress capacity.

Locks with strikes

According to DIN 18251, class 3, successfully tested during extended type testing. Locks for 3/8" and 1/2" (10 mm and 12 mm) glass thickness.

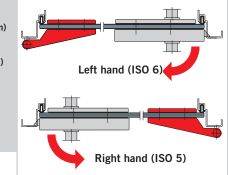
Lock, prepared for Europrofile cylinder 3/8" (10 mm) glass Art. No. 811.280 L (as illustrated) Art. No. 811.281 R 1/2" (12 mm) glass Art. No. 211.280 L Art. No. 211.281 R

Lock, non-locking 3/8" (10 mm) glass Art. No. 811.284 L (as illustrated) Art. No. 811.285 R 1/2" (12 mm) glass Art. No. 211.284 L Art. No. 211.285 R

Strike box, for sidelites

3/8" (10 mm) glass Art. No. 811.286 L (as illustrated) Art. No. 811.287 R 1/2" (12 mm) glass Art. No. 211.286 L Art. No. 211.287 R

Weight in lb (kg): alumin. 2.0 lb (0.945 kg)



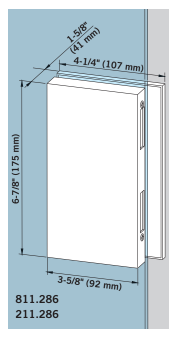
alumin. 2.5 lb (1.165 kg)

Weight in Ib (kg):

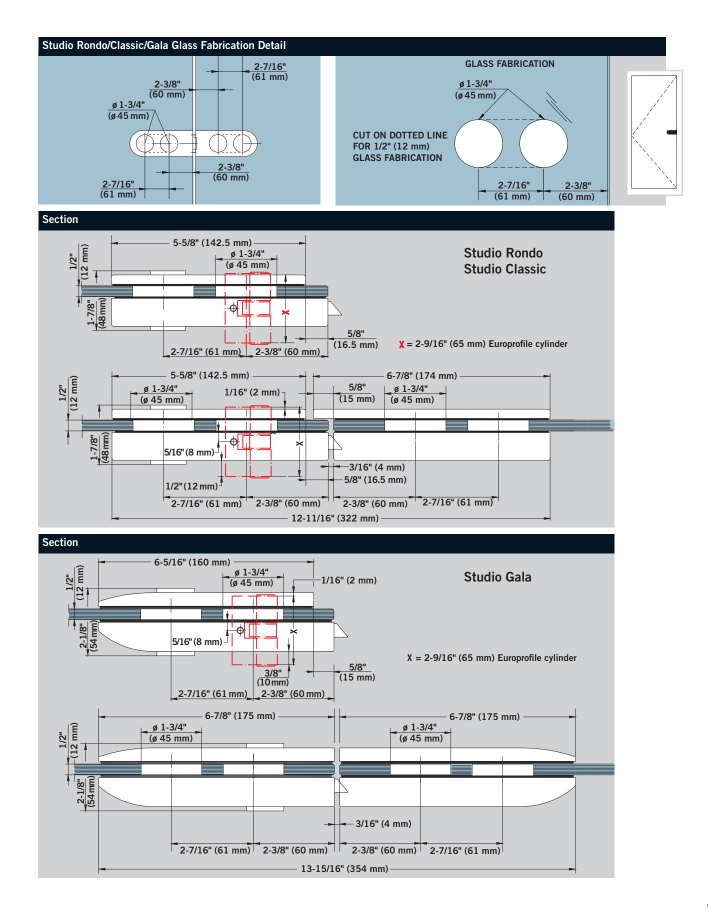
Prepared for levers on page

11 and cylinders on page 12.

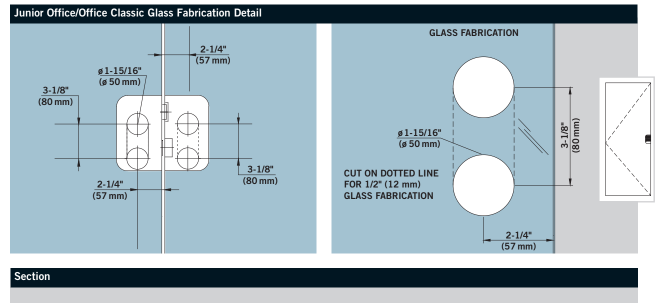
Weight in lb (kg): alumin. 2.3 lb (1.040 kg)

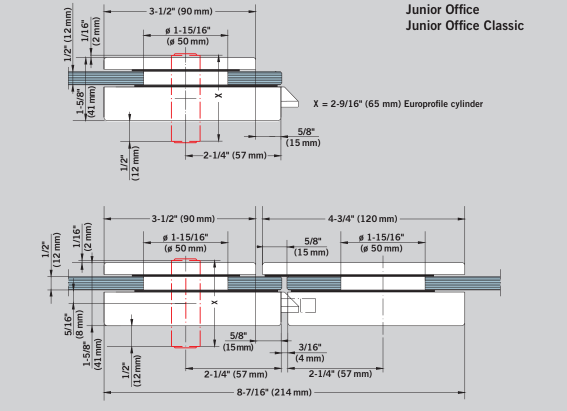






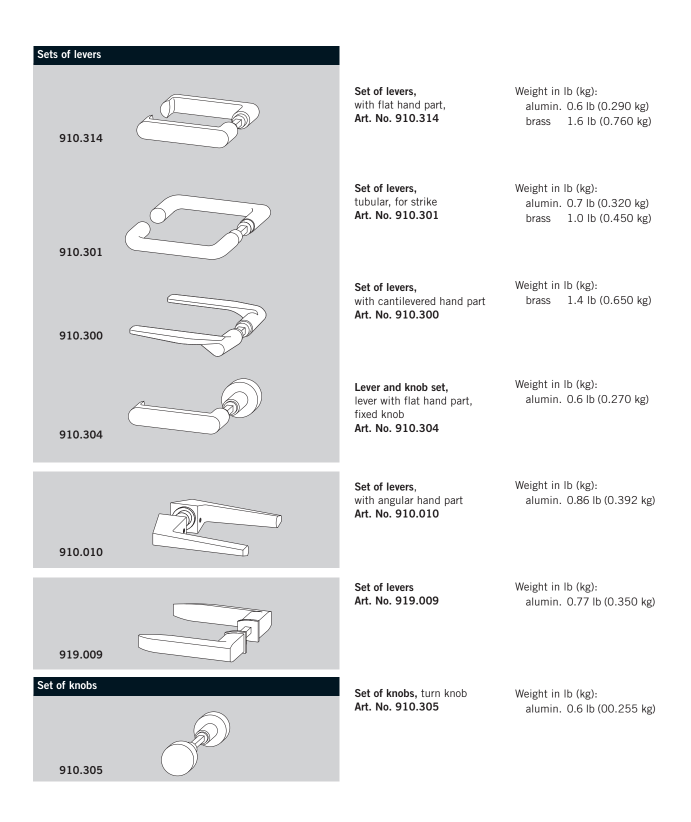
DORMA Junior Glass Fabrication Detail





DORMA Studio DORMA Junior Accessories

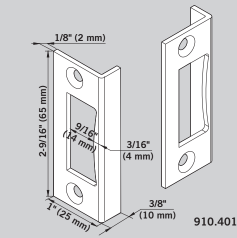


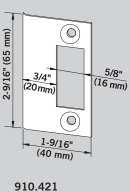


DORMA Studio DORMA Junior Accessories

Strike plates

FOR USE WITH STUDIO RONDO/CLASSIC/GALA

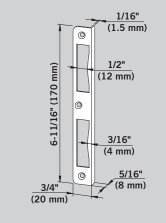




910.422

Strike plates

FOR USE WITH JUNIOR OFFICE/OFFICE CLASSIC



Corner strike plate Art. No. 910.401

Strike plate Art. No. 910.421

Strike plate Art. No. 910.422

Strike plate Art. No. 911.313 Weight in lb (kg): alumin. 0.01 lb (0.008 kg)

Weight in lb (kg): st. steel 0.04 lb (0.019 kg)

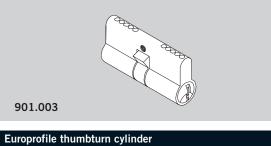
Weight in Ib (kg): brass 0.05 lb (0.0228 kg)

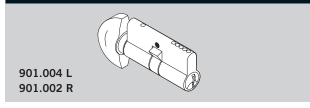
Weight in lb (kg): alumin. 0.11 lb (0.038 kg)

Europrofile key cylinder Schlage 'C', Keyway -5 pin Art. No. 901.003 Weight in lb (kg): 0.41 lb (0.180 kg)

Europrofile key cylinder

911.313





Europrofile thumbturn cylinder key/thumbturn, handed (please specify), Schlage 'C', Keyway -5 pin Art. No. 901.004 L Art. No. 901.002 R (as illustrated) Weight in lb (kg): 0.5 lb (0.225 kg)

DORMA ARCOS Studio ARCOS Office



Technical features

- Lever handle or knob—the dual-setting springing accommodates both alternatives to optimum effect.
- Special cushioning elements provide for effective latch damping so the door clicks quietly yet securely into place.
- Locks comply with DIN 18251, class 3, in relation to their type-testing with 200,000 latch and 50,000 locking bolt operating cycles.
- The fully closed zinc die-casting lock case ensures enhanced protection.
- The sturdy metal latch with special low-noise damping elements for noise minimization satisfy particularly high expectations, including the requirements of government agencies and public authorities.
- The fully closed lock case provides optimum protection for the internal components which themselves are of rugged unit construction.
- Most of these locks from the Office series were tested successfully by a neutral testing institute with 500,000 latch and 100,000 locking bolt operating cycles.
- A special self-adjusting clamp strike holds the lever handle perfectly secure.
- Special versions of the fitting manufactured in high-grade anti-corrosion materials are available for wet room applications.

Surface finishes

- Aluminum, EV 1 deko (114)
- Aluminum, silver brilliant (103)
- Aluminum, brass-colored EV 3 (105)
- Aluminum, similar to satin stainless steel (107)
- Brass polished chromed (501)

Special finishes with anodized colors and other coatings can also be provided on request.

DORMA ARCOS Housings

DORMA ARCOS Studio

Accent on the attractive The epitome of elegance, ARCOS Studio emphasizes the abundance and generosity of the glass surface. Each fitting underlines the value of transparency in interior architecture.

With various surface finishes and lever handle types, the system is able to harmonize with both design-oriented and functional environments.

A rich selection of designer hardware

ARCOS Studio lever handle types can be installed with strikes—and located either to

DORMA ARCOS Office

Heavy-duty elegance

Reliable ARCOS Office glass door fittings are able to withstand heavy usage, day in and day out. Whether nonlockable or prepared for Europrofile cylinders, DORMA's ARCOS Office fittings have a long and successful track record, particularly in the project sector. ARCOS combines proven functionality with aesthetic elegance.

Prestigious in all its variants A lever handle specially designed for the ARCOS range completes the integrated design concept. It repeats the radius of the fitting for perfect styling harmony.



the front or to the rear in the case of non-lockable lock fittings. Various lockable lock housings with Europrofile cylinder are also available.





DORMA ARCOS Studio Locks

DORMA ARCOS Studio



Locks with strikes

According to DIN 18251, class 3, successfully tested during extended type testing.

Locks for 3/8" and 1/2" (10 and 12 mm) glass thickness.

Prepared for levers and cylinders on page 18.

2-9/16" (65 mm) <u>1-1/8"</u> (28 mm) 8-1/4" 924.200 (210 mm) 224.200 924.201 Æ 224.201 924.202 224.202 924.206 224.206 <u>2-7/8"</u> (73 mm) 924.220 2-9/16" (65 mm) 224.220 2-1/4" (57 mm)

Lock, non-locking 3/8" (10 mm) glass Art. No. 924.200 1/2" (12 mm) glass Art. No. 224.200

Lock, non-locking, with lever forward 3/8" (10 mm) glass Art. No. 924.201 1/2" (12 mm) glass Art. No. 224.201

Lock, prepared for Europrofile cylinder 3/8" (10 mm) glass Art. No. 924.202 1/2" (12 mm) glass Art. No. 224.202

Lock, WC – toilet door, thumbturn cylinder included 3/8" (10 mm) glass Art. No. 924.206 1/2" (12 mm) glass Art. No. 224.206

Strike box, for fixed sidelites 3/8" (10 mm) glass **Art. No. 924.220** 1/2" (12 mm) glass **Art. No. 224.220** Weight in lb (kg): alumin. 1.848 lb (0.840 kg) brass 2.321 lb (1.055 kg)

Weight in lb (kg): alumin. 1.859 lb (0.845 kg) brass 2.321 lb (1.055 kg)

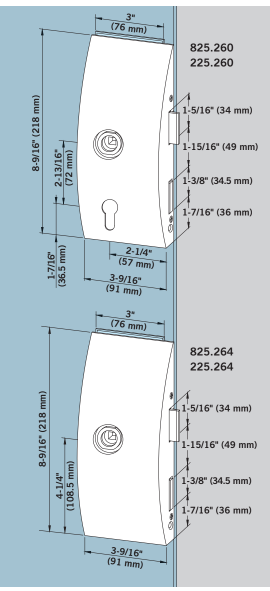
Weight in lb (kg): alumin. 1.793 lb (0.815 kg) brass 2.266 lb (1.030 kg)

Weight in lb (kg): alumin. 2.444 lb (1.111 kg) brass 3.076 lb (1.398 kg)

Weight in lb (kg): alumin. 1.342 lb (0.610 kg) brass 1.986 lb (0.903 kg) DORMA ARCOS Office Locks

DORMA ARCO\$ Office





Locks with strikes

According to DIN 18251, class 3, successfully tested during extended type testing.

Locks for 3/8" and 1/2" (10 mm and 12 mm) glass thickness.

Lock, prepared for Europrofile cylinder 3/8" (10 mm) glass Art. No. 825.260 L (as illustrated) Art. No. 825.261 R 1/2" (12 mm) glass Art. No. 225.260 L Art. No. 225.261 R

Lock, non-locking 3/8" (10 mm) glass Art. No. 825.264 L (as illustrated) Art. No. 825.265 R 1/2" (12 mm) glass Art. No. 225.264 L Art. No. 225.265 R

Strike box, for pairs of doors

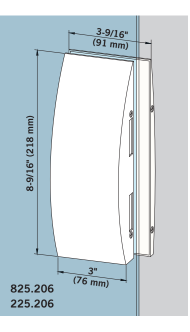
3/8" (10 mm) glass Art. No. 825.206 L (as illustrated) Art. No. 825.207 R 1/2" (12 mm) glass Art. No. 225.206 L Art. No. 225.207 R Weight in lb (kg): alumin. 2.563 lb (1.165 kg)

Prepared for levers and

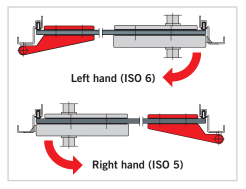
cylinders on page 18.

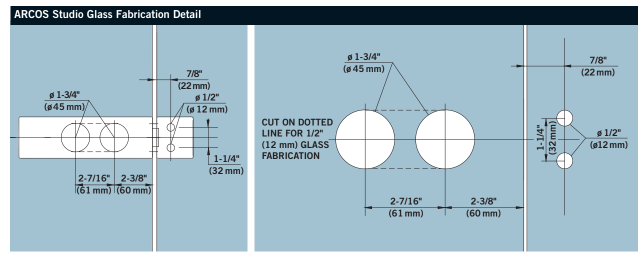
Weight in lb (kg): alumin. 2.288 lb (1.040 kg)

Weight in lb (kg): alumin. 2.079 lb (0.945 kg)

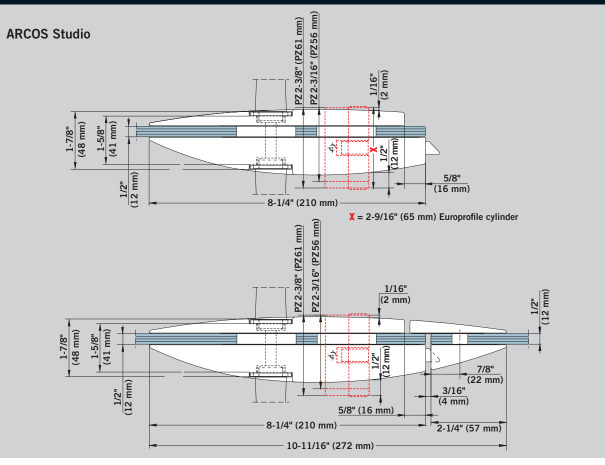


DORMA ARCOS Studio Glass Fabrication Detail

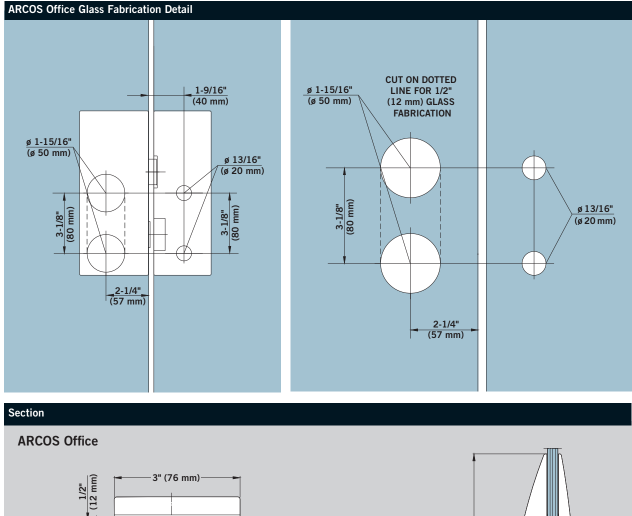


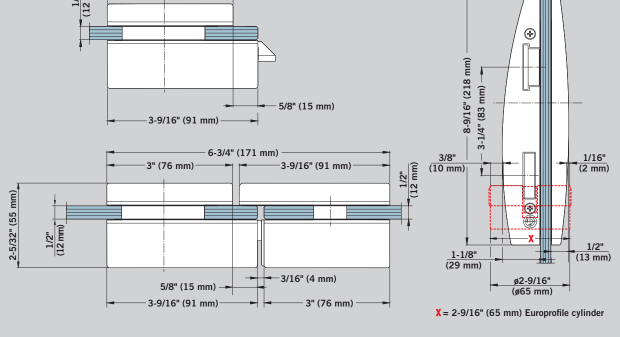




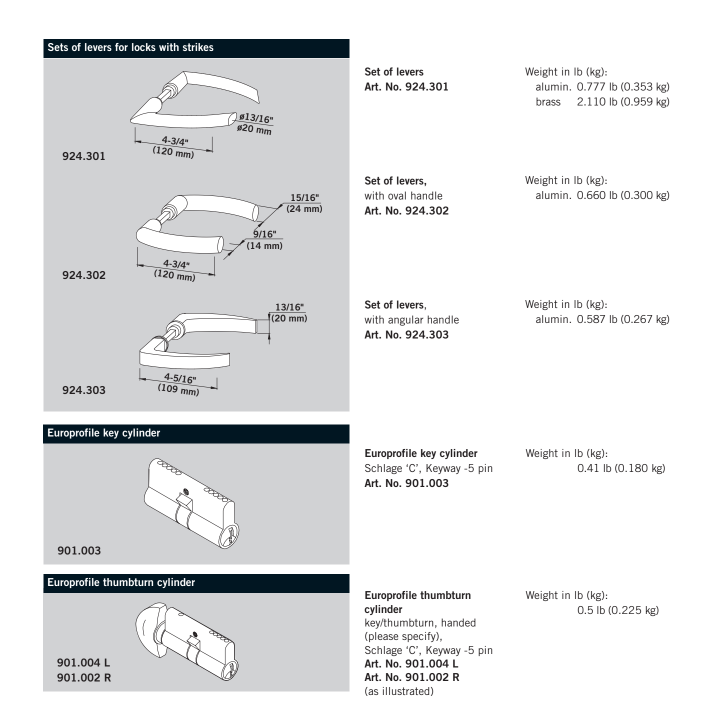








DORMA ARCOS Studio/Office Accessories



DORMA Handles

DORMA Handles

DORMA TG Handles

There is no handle on the market more technically reliable or adaptable than the TG handle. Available in numerous designs and sizes, DORMA TG handles provide customized solutions to meet individual application requirements. Every TG handle is made to order, to schedule, and to specification—eliminating the need to adapt on site.



DORMA ARCOS Handles

With their arc-like curvature to complement the ARCOS line, ARCOS handles are available in two lengths and two finishes: 13-3/4" (350 mm) or 29-1/2" (750 mm) in either Clear Anodized or Satin Stainless. These beautifully crafted, highquality back-to-back handles combine a long service lifetime with attractive appearance.

DORMA MANET Handles

Elegant, technologically advanced MANET handles deliver ideal solutions for a range of internal applications. These satin stainless steel handles are available in four fixed lengths and in single-sided or back-to-back versions. They can be affixed horizontally, vertically, or in a handrail configuration.

DORMA Pull Handles

DORMA also offers a selection of solid tube back-to-back and push/pull handles.



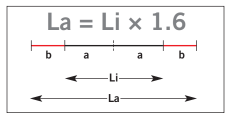




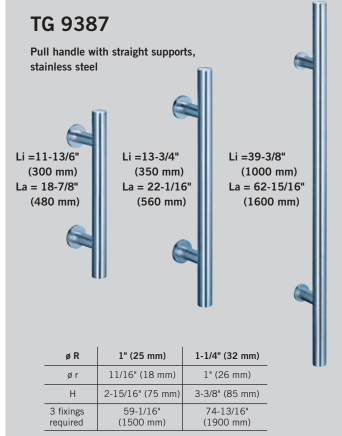
DORMA TG Handles

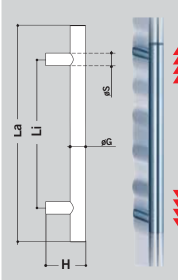
DORMA TG Handles

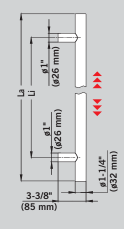
Any center distance, specifically tailored to your requirements



- No adaptation work for the pull handles on site—thus saving time and money.
- No cutting or trimming because DORMA pull handles are also delivered in special lengths exactly to measure—saving you both money and material.
- No inventory or storage costs for you as the pull handles are made to order.
- Single-piece pull handles for maximum load resistance.
- Corrosion-immune because DORMA exclusively uses stainless steel as the input material for its TG sawing and grinding operations difficult to replicate on site.
- All pull handles can be combined with the full range of DORMA fixings.
- Identical or coordinated appearance of all pull handles in the building.

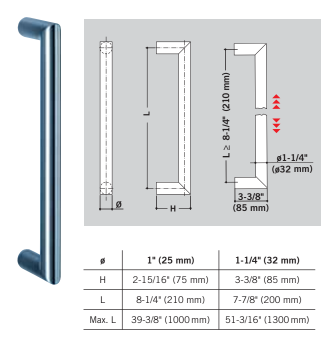






TG 9335

Straight mitered pull handle, stainless steel

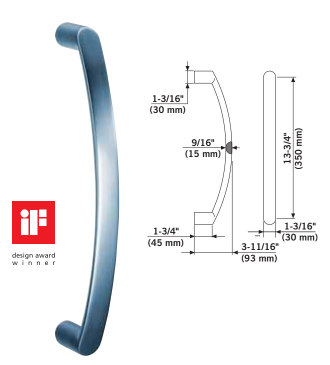


DORMA TG Handles



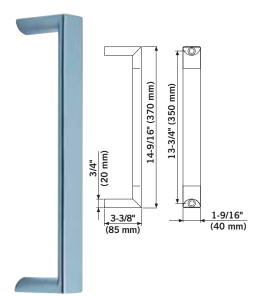
TG 9830

Pull handle, stainless steel



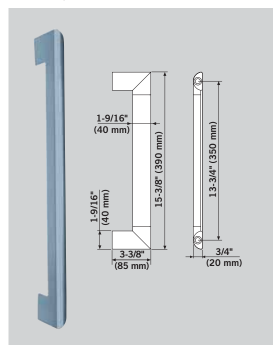
TG 9910

Pull handle with semi-circular profile and wide front face, stainless steel



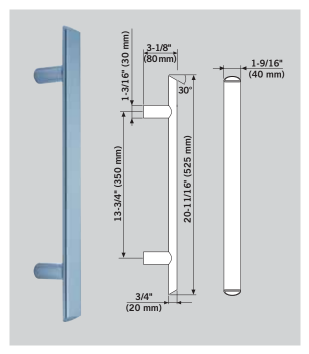
TG 9911

Pull handle with semi-circular profile and narrow front face, stainless steel



TG 9915

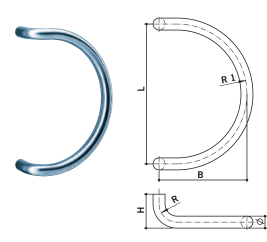
Pull handle with semi-circular profile and straight fixing spacers, stainless steel



DORMA TG Handles

TG 9304

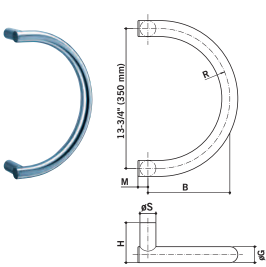
Semi-circular pull handle, aluminum, stainless steel



ø	1-3/16" (30 mm), aluminum	(1-3/16") 32, stainless steel
R	1-3/4" (45 mm)	1-3/4" (45mm)
R1	5-15/16" (150 mm)	6-7/8" (175 mm)
В	7-11/16" (195 mm)	8-11/16" (220 mm)
Н	3-3/8" (85 mm)	3-3/8" (85 mm)
L	11-13/16" (300 mm)	13-3/4" (350 mm)

TG 9306

Semi-circular pull handle with spacer fixings, stainless steel



øG	1-3/16" (30 mm)	1-9/16" (40 mm)
øS	1" (26 mm)	1-1/4" (32 mm)
R	6-7/8" (175 mm)	6-7/8" (175 mm)
В	7-11/16" (195mm)	8-1/16" (205 mm)
Н	3-3/8" (85 mm)	3-15/16" (100 mm)
М	13/16" (20 mm)	1" (25 mm)



Fixing TG Handles to Glass Doors

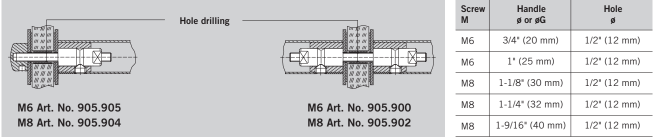
Single-sided, through-bolt fixing, with cap opposite

Glass thickness: 5/16" (8 mm) - 9/16" (15 mm) Back-to-back, through-bolt fixing, concealed Glass thickness:

Back-to-back, through-bolt fixing, concealed

1-3/8" (35 mm) - 3-15/16" (100 mm)

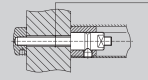
5/16" (8 mm) - 9/16" (15 mm)



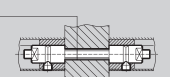
Fixing TG Handles to Wood Doors

Single-sided, through-bolt fixing, with cap opposite

Wood thickness: 1-3/8" (35 mm) - 3-15/16" (100 mm)



M6 Art. No. 905.907 M8 Art. No. 905.906



Wood thickness:

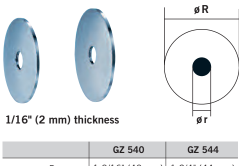
M6 Art. No. 905.901 M8 Art. No. 905.903

Screw M	Handle ø or øG	Hole ø	
M6	3/4" (20 mm)	1/2" (12 mm)	
M6	1" (25 mm)	1/2" (12 mm)	
M8	1-1/8" (30 mm)	1/2" (12 mm)	
M8	1-1/4" (32 mm)	1/2" (12 mm)	
M8	1-9/16" (40 mm)	1/2" (12 mm)	
		-	

Screw M	Handle ø or øG	Hole ø
M6	3/4" (20 mm)	5/16" (8 mm)
M6	1" (25 mm)	5/16" (8 mm)
M8	1-1/8" (30 mm)	3/8" (10 mm)
M8	1-1/4" (32 mm)	3/8" (10 mm)
M8	1-9/16" (40 mm)	3/8" (10 mm)

Optional Support Rose for Pull Handle

Hole drilling

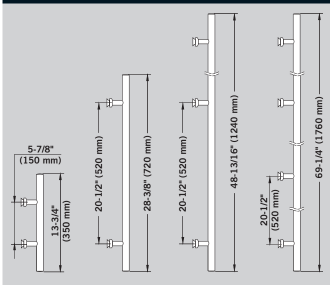


	GZ 540	GZ 544
ø R	1-9/16" (40 mm)	1-3/4" (44 mm)
ør	1/4" (6.2 mm)	5/16" (8.2 mm)
for ø handle thickness	1" (25 mm)	1-1/4" (32 mm)

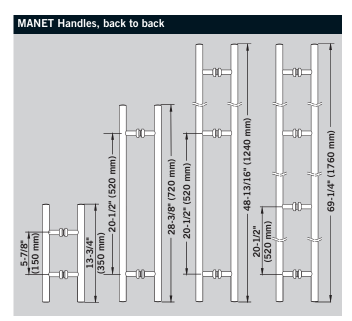
DORMA MANET Handles

DORMA MANET and ARCOS Handles





Single side with clamping disc single point fixing for 3/8" (10 mm) and 1/2" (12 mm) glass.



Back to back including connecting bolt for 3/8" (10 mm) and 1/2" (12 mm) glass.

MANET handles, single side

length 13-3/4" (350 mm) 0.A. 2-hole fixing for 3/8" (10 mm) /1/2" (12 mm) glass thickness Art. No. 821.240

MANET handles, single side length 28-3/8" (720 mm) 0.A. 2-hole fixing for 3/8" (10 mm) /1/2" (12 mm) glass thickness Art. No. 821.241

MANET handles, single side length 48-13/16"

(1240 mm) O.A. 3-hole fixing for 3/8" (10 mm) /1/2" (12 mm) glass thickness Art. No. 821.242

MANET handles, single side length 69-1/4"

(1760 mm) 0.A. 4-hole fixing for 3/8" (10 mm) /1/2" (12 mm) glass thickness Art. No. 821.243

MANET handles, back to back length 13-3/4" (350 mm) 0.A. 2-hole fixing for 3/8" (10 mm) /1/2" (12 mm) glass thickness Art. No. 821.267

MANET handles, back to back length 28-3/8" (720 mm) 0.A. 2-hole fixing for 3/8" (10 mm) /1/2" (12 mm) glass thickness Art. No. 821.270

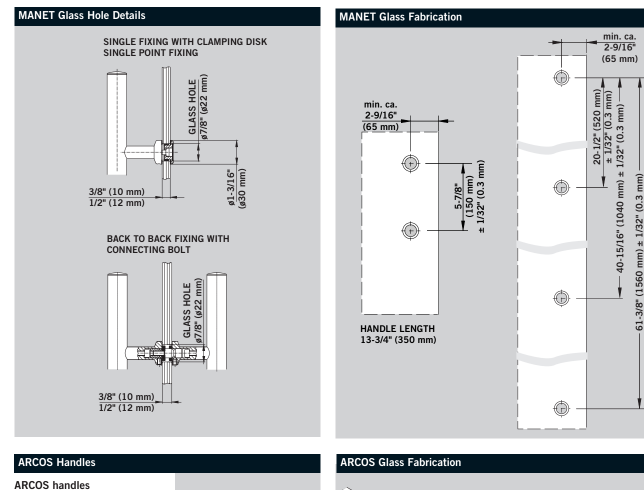
MANET handles, back to back length 48-13/16"

(1240 mm) 0.A. 3-hole fixing for 3/8" (10 mm) /1/2" (12 mm) glass thickness Art. No. 821.273

MANET handles, back to back length 69-1/4"

(1760 mm) 0.A. 4-hole fixing for 3/8" (10 mm) /1/2" (12 mm) glass thickness Art. No. 821.276 DORMA **MANET Glass Fabrication ARCOS Handles**

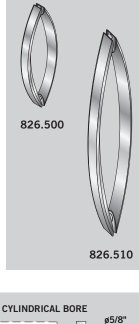


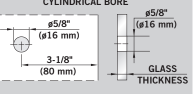


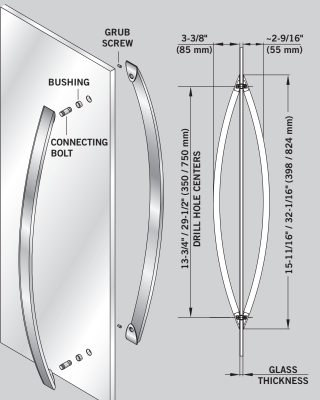
13-3/4" (350 mm) C to C 2-hole fixing for 3/8" (10 mm) /1/2" (12 mm) glass thickness Art. No. 826.500

ARCOS handles

29-1/2" (750 mm) C to C 2-hole fixing for 3/8" (10 mm) /1/2" (12 mm) glass thickness Art. No. 826.510

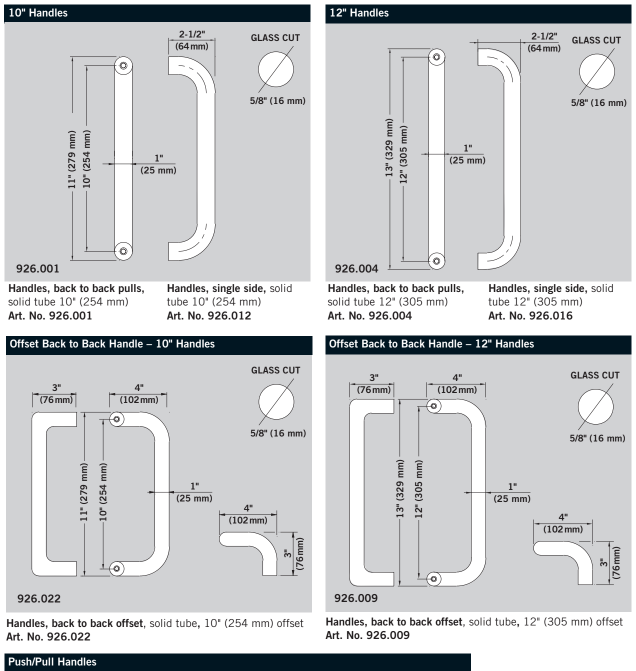


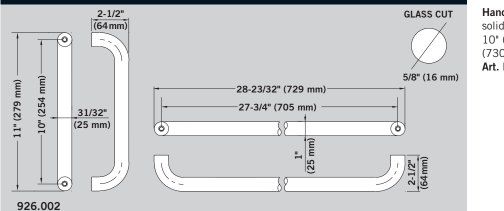




DORMA Pull Handles

DORMA Pull Handles

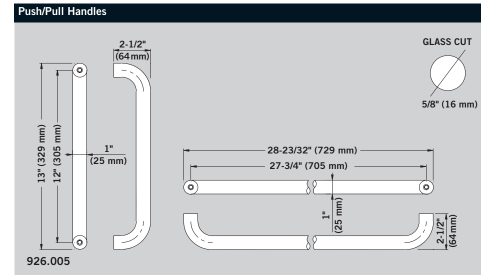




Handles, push/pull solid tube

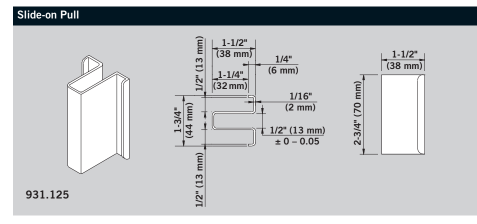
solid tube 10" (254 mm) × 27-3/4" (730 mm) Art. No. 926.002





Handles, push/pull solid tube 12" (305 mm) × 27-3/4" (730 mm) Art. No. 926.005

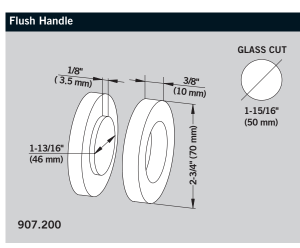
DORMA Slide-on Pull



Slide-on Pull, 2-3/4" (70 mm) × 1-1/2" (38 mm) Art. No. 931.125

For 1/2" (12 mm) glass only. To be glued onto the glass.

DORMA Flush Handle and Glass Knobs



Flush handle,

aluminum, to be glued onto the glass—requires glass cut Art. No. 907.200

Glass Knobs



ø1-7/16" (ø37 mm), projection 1-1/4" (32 mm), glass prep: drill 3/8" or 1/2" (10 or 12 mm) ø hole for 3/8" or 1/2" (10 or 12 mm) glass thickness

Art. No. 906.999

Glass knob,



DORMA Glas, Inc. 1520 Jabez Run Suite 303 Millersville, MD 21108 Tel: 410.923.0890 Toll Free: 800.451.0649 Fax 410.923.3060 E-mail: glas@dorma-usa.com www.dorma-usa.com