

-

# **ARCOS**® Universal Studio Office

Unique design with in-built system versatility



## A fitting harmony for ideas in glass

Wherever glazing and its hardware need to merge into a single entity, our new ARCOS product line offers the ideal transition.

Offering gentle lines with a flowing design, this range of fixings, fittings and furniture provides the perfect blend between the two primary materials. Metal and glass appear to combine seamlessly - with the arclike curvature of the ARCOS range characterising all the hardware in the programme. Inside and out. With its extensive experience in the materials involved and the associated manufacturing techniques, DORMA has all the production capabilities required to apply this sophisticated capping

geometry. And the ARCOS system has already been singled out for the red dot award 2001 conferred by Design Zentrum NRW in Germany.

With the corresponding fittings from DORMA-Glas, it is possible to create in this style all the standard types of toughened glass assemblies and interior glass doors. Single and double doors can be readily fabricated using this system, and matched with glass side panels and overpanels for that integral look. Lock-handle combinations ensure maximum convenience and security. The ARCOS design offers integration on internal door lock fittings of both lever handles for followers

and lever handles with roses. The elements are "sunken" in the capping for perfect streamlining. Door rails for heavy or high-usage doors complement the portfolio.

All the fittings are of modular design and essentially comprise the basic units, functional inserts and clip-on covers in a variety of surface finishes. The requisite glass apertures and drilled holes correspond to the standard requirements and can thus be provided quickly and without problem.

High-quality materials and excellent workmanship ensure a long service lifetime combined with a truly attractive appearance.











### Contents:

Page 4 to 7 ARCOS Universal

Page 8 to 11 ARCOS Studio

Page 12 to 15 ARCOS Office

Page 16 to 17 Service and Support

Page 18 to 19 Surface finishes

Page 19 can be folded out to provide you with all the surface finishes available for selection at a glance.

## **ARCOS Universal**

#### Versatility plus multiplicity. Unlimited scope.

Patch fittings and connector hardware for overpanels and side panels, fin fittings for particularly large systems – with the curved arc motif of the ARCOS design always incorporated in each component. Gentle reflections that change with the planes give both the glass and its fittings the appearance of a harmonious whole. ARCOS Universal is flexible in its application for a glass thickness of 10 mm in the standard version plus glazing of 8 or 12 mm thickness if required. The pivot point can be set at either 55 or 65 mm.

Door weights can be anything up to 80 kg, with widths up to max. 1100 mm. The illustrations show just a few examples from the comprehensive ARCOS Universal collection products offering 24 possible standard combinations for toughened glass assemblies. The innovative clip-on technique incorporated in the hardware ensures that the cover caps can be secured to the basic components so that the fixing is virtually invisible.



>

>

>

>



ARCOS Universal Top patch PT 20



ARCOS Universal Patch for overpanel and side panel PT 40 with top patch PT 20



ARCOS Universal Patch for overpanel and side panel with fin fitting inside PT 41 and top patch PT 20

Fold out page 19 to make your selection of surface finish.

## **ARCOS Universal**

### Fascinating functionality.

Experience that counts: DORMA-Glas meets every challenge with the right solution. Versatile and proven lock variants are provided in line with every security requirement, offering convincingly smooth operation for that feeling of confidence. Precision down to the last detail: The lock fittings comply with DIN 18251, Class 3, in relation to their type approval testing - 50,000 operating cycles of the locking bolt.

Furthermore the lock was tested successfully by a neutral testing institute with 100,000 locking bolt operating cycles. They also offer outstanding corrosion resistance in line with DIN EN 1670, Class 4.





>



ARCOS Universal Corner lock US 10 with overpanel strike box GK 30



ARCOS Universal Corner lock US 10 with corner overpanel strike box GK 40



ARCOS Universal Centre lock US 20 with strike box GK 50

Fold out page 19 to make your selection of surface finish.

>

>

## **ARCOS Studio**

### Accent on the attractive.

The epitome of elegance: ARCOS Studio emphasises the abundance and generosity of the glass surface. Each door fitting and each hinge underlines the value of transparency in interior architecture.

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





>

>

>

>

>

>



ARCOS Studio Lock non-lockable, lever handle to the front, prepared for rose-mounted lever handle – with ARCOS rose-mounted lever handle



ARCOS Studio Lock non-lockable, lever handle to the rear, with follower and lever handle model 24.303



ARCOS Studio Lock with Europrofile cylinder, prepared for rose-mounted lever handle – with lever handle model 24.308



ARCOS Studio Lock with warded lever lock, with follower and ARCOS lever handle



ARCOS Studio Lock with thumbturn (WC), with follower and ARCOS lever handle

Fold out page 19 to make your selection of surface finish.

9

## **ARCOS Studio**

## A rich selection of designer hardware.

ARCOS Studio adorns glazed doors of 8 or 10 mm thickness with a standard frame rebate depth of 24 mm (for 8 mm glass thickness) and 26 mm (for 10 mm glass thickness). Solutions involving a frame rebate of up to 40 mm can also be implemented with the aid of appropriately sized packing elements. The wide-ranging combinations of lock functions, surface finishes and lever handle models is particularly impressive.

Three different lever handle types can be installed with roses or followers – and located either to the front or to the rear in the case of non-lockable lock fittings.

And there is also plenty of choice of lockable lock models: with warded lever lock, Europrofile cylinder or Swiss standard 22 mm round cylinder.

The illustrations just show a small selection of the many combinations that are possible. All these lock fittings comply with DIN 18251, Class 3, in relation to their type testing – 200,000 operating cycles of the latch function and 50,000 operating cycles of the locking bolt.





>

>

>

>

>

>



ARCOS Studio Lock prepared for KABA, with follower and ARCOS lever handle



ARCOS Studio Lock non-lockable, lever handle to the front, with follower and lever handle model 24.303 View of the opposite lock side



ARCOS Studio Hinge



ARCOS Studio Lock. The photo montage shows the lock case with its exceptionally rugged functional components designed to satisfy the requirements of the type approval test performed to DIN 18251, Class 3.

Fold out page 19 to make your selection of surface finish.

## **ARCOS Office**

### Heavy-duty elegance.

Reliable: ARCOS Office glass door fittings are able to withstand heavy usage. Day in, day out.

Whether non-lockable or prepared for Europrofile cylinders – DORMA's Office fittings have a long and successful track record, particularly in the project sector. ARCOS combines proven functionality with aesthetic elegance.

Ð.





ARCOS Office Lock non-lockable, prepared for rose-mounted lever handle – with ARCOS rose-mounted lever handle



ARCOS Office Lock with Europrofile cylinder, with follower and ARCOS lever handle



ARCOS Office Lock with Europrofile cylinder, prepared for rose-mounted lever handle – with ARCOS rose-mounted lever handle and strike box



ARCOS Office Lock with warded lever lock, with follower and ARCOS lever handle



ARCOS Office Lock prepared for KABA, prepared for rose-mounted lever handle – with ARCOS rose-mounted lever handle

Fold out page 19 to make your selection of surface finish.

>

>

>

>

## **ARCOS Office**

### Prestigious in all its variants.

ARCOS Office is designed for glass thicknesses of 8 or 10 mm and a frame rebate depth of 24 mm (for 8 mm glass thickness) and 26 mm (for 10 mm glass thickness). There is a selection of various hinge types and lever handle designs with or without rose. And 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. Standard types of fittings in the materials and surface finishes indicated are available from stock.

Special finishes with anodised colours and other coatings can also be quickly provided on request.

Most of these lock fittings comply with DIN 18251, Class 3, in relation to their type approval testing – 200,000 operating cycles of the latch function and 50,000 operating cycles of the locking bolt.

Furthermore the lock was tested successfully by a neutral testing institute with 500,000 latch and 100,000 locking bolt operating cycles. Remark from DIN 18251, Class 3: "The locks are recommended for private entry doors and public buildings (so called project locks)."





>

>

>



ARCOS Office Lock non-lockable, prepared for rose-mounted lever handle – with ARCOS rose-mounted lever handle View of the opposite lock side



ARCOS Office Hinge



ARCOS Office Lock. The photo montage shows the lock case with its exceptionally rugged functional components designed to satisfy the requirements of the type approval test performed to DIN 18251, Class 3.

Fold out page 19 to make your selection of surface finish.

### Support...

... and the desire to accommodate customer requirements are naturally integral to the DORMA-Glas philosophy. So if a room is designed in glass with timber doors, the ARCOS range must also offer a corresponding lever handle – one specifically created for timber doors.

Effective presentation aids can also be supplied. They both demonstrate and reflect the high level of sophistication of the ARCOS range. Various table displays, a fan-type colour and surface finish selector plus two different sample cases are available. Particularly suitable for showcases and presentation areas is the high-quality alder wood sample case. It measures 66 x 50 cm and sits on an intricately designed black stand. The technical brochure

contains detailed functional descriptions and dimensional data relating to all the models and variants of the ARCOS range.







Sample case, 45 x 36 cm black/white, plastic



Table display



Material samples showing colours and surface finishes

## Surface finishes

## Simply fold out and read off your colour selection.

The ARCOS product range is available in a wide range of surface finishes. The availability of the various colours for the different ARCOS models is indicated on this fold-out page by the arrows on the relevant product pages.

> 1) Availability of these surface finishes on request

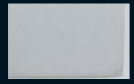
The printed colours indicating the surface finishes are not 100 % true, but do provide a useful guide.

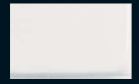




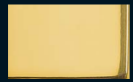


















103 aluminium silver brilliant

105 aluminium brass-coloured EV3

107 aluminium similar to satin stainless steel

114 aluminium silver anodised EV1 deko

300 aluminium white powder-coated RAL 9016

501 brass polished chromed

502 brass polished varnished

503 brass polished

700 satin stainless steel

701 polished stainless steel

<sup>1</sup>) Special colour coatings, special anodised finishes



>

>

>

>

>

>

>

>



Division Glasbeschlagtechnik Glass fittings and accessories DORMA-Glas GmbH Postfach 32 68 D-32076 Bad Salzuflen Max-Planck-Straße 33 - 45 D-32107 Bad Salzuflen Tel. +49 5222 924-0 Fax +49 5222 21009 www.dorma-glas.com