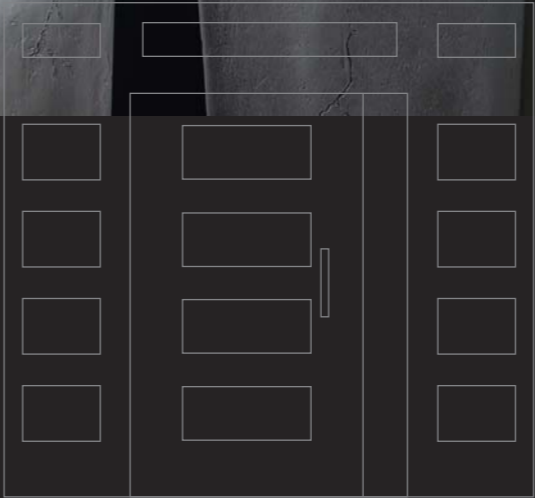


BESPOKE ENTRANCE SOLUTIONS

COMPLETE CONCEPTS FROM THE DAD GROUP

Uniclass L861	EPIC Q621
C/SfB	(71) X



DAD UK Ltd
Unit 10-15
Wotton Trading Estate
Ashford
Kent TN23 6LL
T: 01233 630406
F: 01233 630708
E: info@dadgroup.co.uk
W: www.dadgroup.co.uk





BESPOKE ENTRANCE SOLUTIONS

COMPLETE CONCEPTS FROM THE DAD GROUP



DAD combines precision construction with innovative styling for a unique approach to the design of entrance areas.

Our bespoke solutions integrate mailbox systems, entrance doors and corresponding accessories, resulting in a complete concept that works harmoniously with the architecture and interior design of any multi-occupancy building, whether private residence or commercial property.

No matter what challenges a building's design may present, or special requirements a particular development may have, DAD can deliver a definitive solution that is secure and robust, yet sleek and seamless.



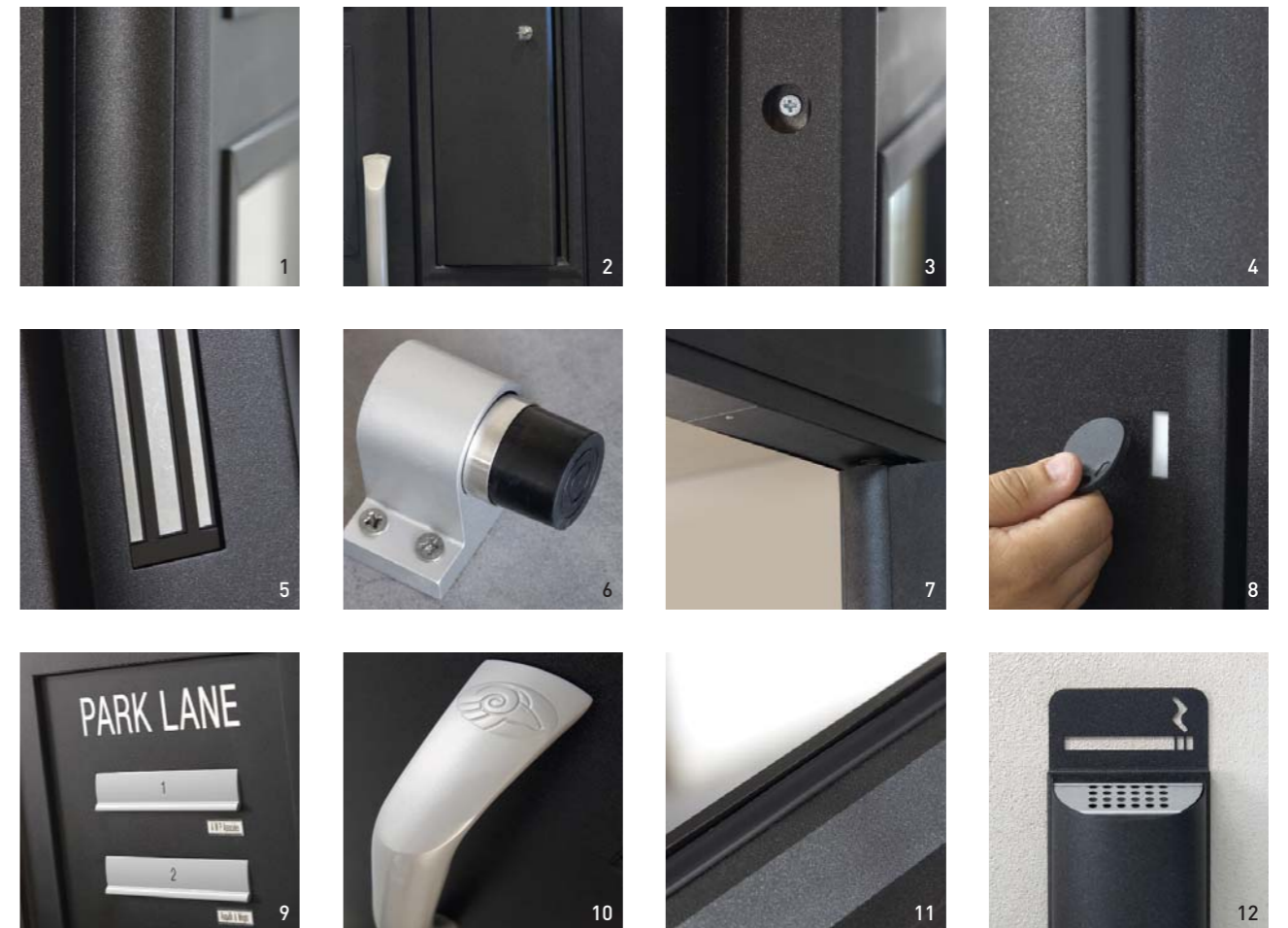
ASSURED SECURITY METICULOUS DETAIL

EVERY FEATURE OF A DAD ENTRANCE SOLUTION IS PRECISELY ENGINEERED AND SUPERBLY FINISHED.

DAD is Europe's most prestigious name in mailbox systems, representing the latest developments in anti-vandalism and security.

While many manufacturers use aluminium or p.v.c., DAD makes all entrance doors in durable and attractive electrogalvanised steel.

A range of corresponding accessories, such as cornice lighting, display panel and seat, can be added to create a fully-integrated design to satisfy even the most demanding specification.



UNITING DESIGN AND DURABILITY, EACH ENGINEERING DETAIL IN OUR BESPOKE ENTRANCE SOLUTIONS WORKS TOGETHER TO CREATE A UNIQUE ALL-IN-ONE CONCEPT.

1. Enclosed Pivot Bar

Seamlessly enclosed, combining contemporary design with prevention of trapped or prying fingers.

2. Control Panel

Controls all optional access features such as the magnetic lock, key fob and intercom system. A three point locking system assures access is restricted to legitimate users only.

3. Laminated Glazing

Access to the shatterproof (tinted or clear) glazing is restricted to a single, concealed joint edge seal designed to hinder any unwanted interference.

4. Acoustic Seal

The joint acoustic seal means that a DAD entrance door closes quietly as well as securely.

5. Magnetic Lock

Every door has two 300kg magnetic locks. Their clean line, flush with the frame, deters vandalism.

6. Telescopic Doorstop

Even in the busiest entrance area, the hard-wearing telescopic doorstop prevents damage to skirting boards or plasterwork.

7. Recessed Door Closer

The streamlined style is completed with a recessed door closer (ref: DORMA RTS85) which also helps to prevent vandalism.

8. Access

Access options include key pad, intercom systems, bell pushes, camera, Digilock and swipe card.

9. Mailboxes

All conform to European norm/standard BS EN13724 and are Royal Mail approved.

10. Pull Handle

Italian-designed exclusively for DAD and DDA compliant.

11. Anti-vandalism Seal

The glazing is embedded into a C shape frame which cannot be peeled off.

12. Corresponding Accessories

Includes cornice lighting, ashtray, wall planters, display panel, notice board, seat and waste-bin. Technical drawings are available.



DOORS TECHNICAL

DAD'S ALL-STEEL DOORS ARE MANUFACTURED USING A MACHINED AND TREATED CURVED DOOR ASSEMBLY. EACH FEATURE OF THE DOOR CONSTRUCTION COMBINES GOOD LOOKS WITH SECURITY AND EASE OF MAINTENANCE.

FRAME

Manufactured from an upper steel section of 100x50mm and a 40x40mm section on the hingeside, covered by aluminium cladding, and all fully welded. The upper transom and the feeder pillar allow for width adjustment.

DOOR LEAF

Available in various designs, and made from 1.5mm thickness electrogalvanised steel (internal and external), formed by bending and welding, and filled with polyurethane foam for sound proofing. The leaf moves around a rod mounted on ball bearings at the bottom and the rod of the concealed door closer at the top. Both top and bottom have a brush seal.

OPENING

Options available include key fobs, key operated cylinders, digilocks, swipecards

and master keyed system. Door opening from the inside is operated by a stainless steel release button. The pull handle is a patented Italian design, which is DDA compliant, and the threshold is in durable stainless steel.

FEEDER PILLAR

The interior and external panels are made from 15/10 (gauge?) thickness electrogalvanised sheets. It contains two inspection panels moving around an invisible pin, secured by a three-point closing system (top, bottom and centre) controlled by a cylinder. The inspection panels allow access to the holding magnets and various accessories such as digital code, switch cylinder, push button, packing etc. The electrical control units are factory pre-wired.

FINISH

All components are sand blasted and galvanised to a thickness of 60 to 80 microns. The lacquer finish is a thermosetting powder coating, based on 100% polyester resin, to a thickness of 70 to 110 microns. All RAL colours are available.

CERTIFICATION

The DAD Group carries certification to ISO 9001 version 2000, which attests to expertise in the manufacturing process.

AUTHENTICITY AND WARRANTY

Origin and date of manufacture can be traced for all products supplied. A certificate of authenticity and anti-corrosion warranty are available on request.



MAIL BOXES TECHNICAL

EACH DETAIL OF A DAD MAILBOX PROVIDES SECURITY WITH NO SACRIFICE OF STYLE. ALL CONFORM TO EUROPEAN NORM/STANDARD BS EN13724 AND ARE ROYAL MAIL APPROVED.

ONE-PIECE FRONT PLATE

Ideal for front delivery and rear retrieval, it can be fitted through a cavity wall, by an entrance door through a single/double glazing panel or in any frame. Its neat, one-piece design offers the latest developments in anti-vandalism. Made to measure, the front plate is 3mm thick aluminium or stainless steel and can be adapted to any configuration. The curved flap design enhances the appearance and includes a gasket seal to ensure water-tightness.

FINISHES AND SIZES

All mailboxes can be adapted to suit any exterior or interior location. Each has a lockable inner door (cylinder with two keys), and an internal anti-theft device located behind the flap, fitted as standard.

FIXINGS

Each mailbox is attached to the one piece front plate with carbon fibre brackets and rivets.

FINISH AND MATERIAL

The mailbox body is made of 1.5mm electrogalvanised steel, powder coated with 100% polyester, available in any RAL colour, making graffiti easy to remove. The front plate is made of 3mm aluminium, or stainless steel, laser-cut to measure.

NOISE REDUCTION AND WATER TIGHTNESS

Each mailbox flap has a gasket seal to guarantee water tightness and reduced noise. Gravity flaps are rust free, made of aluminium extrusion and conform to BS EN13724.

THEFT PREVENTION

All boxes are equipped with an angled anti-theft device to restrict the retrieval of the mail from outside.

MAILBOX SIZE

Each mailbox can take up to an A4 envelope. Six different sizes and shapes are available. The mail aperture conforms to BS EN13724 and can accept standard Royal Mail letters and large letters.

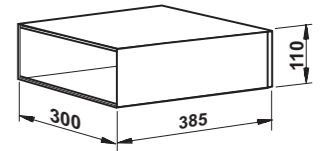
RETRIEVAL DOOR AND LOCKING MECHANISM

The retrieval door has stainless steel hinges. The lock is a security five-pin cylinder, with two keys supplied as standard. Master-keying is also available.

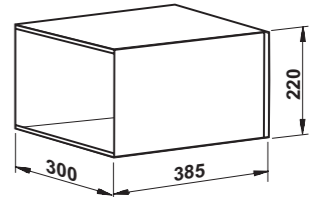
FIRE PROTECTION

A fire extinguishing device can be supplied to all mailboxes.

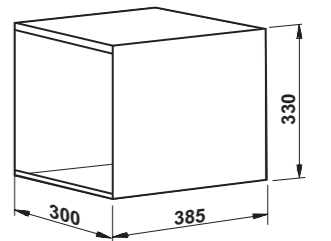
2035-1



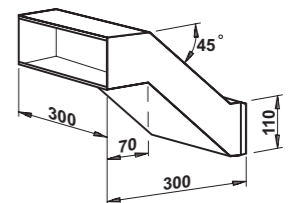
2035-2



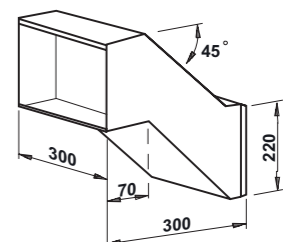
2035-3



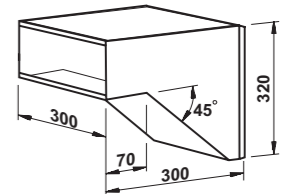
2700-1



2700-2



2700-3



CONTACT THE DAD GROUP TO DISCUSS ANY BESPOKE DESIGN REQUESTS.



DADDESIGN

DAD's all-steel doors are manufactured using a machined and treated curved door assembly. Each feature of the door construction combines good looks with security and ease of maintenance. Whether Heavy Duty, freestanding or telescopic, each detail of a DAD mailbox provides security with no sacrifice of style. All conform to European norm/standard BS EN13724 and are Royal Mail approved.



DOORS TECHNICAL

FRAME

Manufactured from an upper steel section of 100x50mm and a 40x40mm section on the hingeside, covered by aluminium cladding, and all fully welded. The upper transom and the feeder pillar allow for width adjustment.

DOOR LEAF

Available in various designs, and made from 1.5mm thickness electrogalvanised steel (internal and external), formed by bending and welding, and filled with polyurethane foam for sound proofing. The leaf moves around a rod mounted on ball bearings at the bottom and the rod of the concealed door closer at the top. Both top and bottom have a brush seal.

OPENING

Options available include key fobs, key operated cylinders, digilocks, swipecards and master keyed system. Door opening from the inside is operated by a stainless steel release button. The pull handle is a patented Italian design, which is DDA compliant, and the threshold is in durable stainless steel.

FEEDER PILLAR

The interior and external panels are made from 15/10 (gauge?) thickness electrogalvanised sheets. It contains two inspection panels moving around an invisible pin, secured by a three-point closing system (top, bottom and centre) controlled by a cylinder. The inspection panels allow access to the holding magnets and various accessories such as digital code, switch cylinder, push button, packing etc. The electrical control units are factory pre-wired.

FINISH

All components are sand blasted and galvanised to a thickness of 60 to 80 microns. The lacquer finish is a thermosetting powder coating, based on 100% polyester resin, to a thickness of 70 to 110 microns. All RAL colours are available.

CERTIFICATION

The DAD Group carries certification to ISO 9001 version 2000, which attests to expertise in the manufacturing process.

AUTHENTICITY AND WARRANTY

Origin and date of manufacture can be traced for all products supplied. A certificate of authenticity and anti-corrosion warranty are available on request.

MAILBOXES TECHNICAL

ONE-PIECE FRONT PLATE

Ideal for front delivery and rear retrieval, it can be fitted through a cavity wall, by an entrance door through a single/double glazing panel or in any frame. Its neat, one-piece design offers the latest developments in anti-vandalism. Made to measure, the front plate is 3mm thick aluminium or stainless steel and can be adapted to any configuration. The curved flap design enhances the appearance and includes a gasket seal to ensure water-tightness.

FINISHES AND SIZES

All mailboxes can be adapted to suit any exterior or interior location. Each has a lockable inner door (cylinder with two keys), and an internal anti-theft device located behind the flap, fitted as standard.

FIXINGS

Each mailbox is attached to the one piece front plate with carbon fibre brackets and rivets.

FINISH AND MATERIAL

The mailbox body is made of 1.5mm electrogalvanised steel, powder coated with 100% polyester, available in any RAL colour, making graffiti easy to remove. The front plate is made of 3mm aluminium, or stainless steel, laser-cut to measure.

NOISE REDUCTION AND WATER TIGHTNESS

Each mailbox flap has a gasket seal to guarantee water tightness and reduced noise. Gravity flaps are rust free, made of aluminium extrusion and conform to BS EN13724.

THEFT PREVENTION

All boxes are equipped with an angled anti-theft device to restrict the retrieval of the mail from outside.

MAILBOX SIZE

Each mailbox can take up to an A4 envelope. Six different sizes and shapes are available. The mail aperture conforms to BS EN13724 and can accept standard Royal Mail letters and large letters.

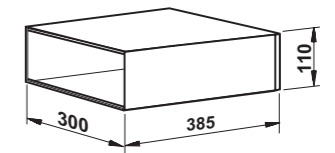
RETRIEVAL DOOR AND LOCKING MECHANISM

The retrieval door has stainless steel hinges. The lock is a security five-pin cylinder, with two keys supplied as standard. Master-keying is also available.

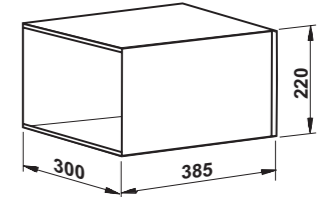
FIRE PROTECTION

A fire extinguishing device can be supplied to all mailboxes.

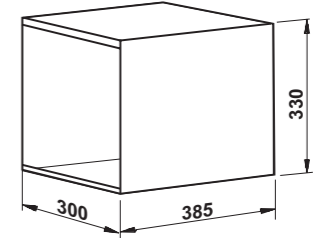
2035-1



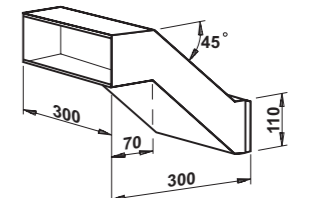
2035-2



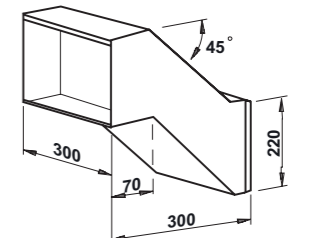
2035-3



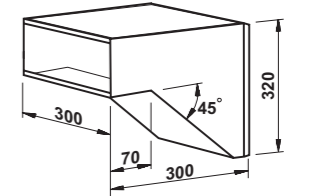
2700-1



2700-2



2700-3



CONTACT THE DAD GROUP TO DISCUSS ANY BESPOKE DESIGN REQUESTS.

