



PORTEO

Technical Documentation

PORTEO –the door assistant that adds convenience to doors

The PORTEO offers an innovative and convenient way to open and close doors effortlessly. With all the elegance of the DORMA Contur design, the PORTEO is specifically suited to interior doors, performing all the functions needed to make life just that little bit easier for all. High-quality DORMA technology makes the PORTEO particularly easy to operate with minimum noise, high functional reliability and excellent application adaptability. The PORTEO is an integrated solution that comes in a complete package with slide channel and mounting backplate. It offers outstanding convenience and safety plus fast and easy installation, thanks to its impeccable "plug&go" credentials.

The PORTEO can be further functionalised with original DORMA system accessories to give even more operating convenience, user-friendliness and enhanced safety. In combination with an optional pushbutton and an electric strike, for example, the door can be simply opened with fingertip control. Use the hand-held transmitter "DORMA atent" for even more convenient opening and closing - it doesn't get more flexible than this.

The PORTEO is the inexpensive solution for opening and closing doors the convenient way. Safe, reliable and readily retrofittable.

Certified to ISO 9001

Applications	
Interior doors, single-leaf 🗵	
Door leaf width	≤1100 mm
Door leaf weight, max.	100 kg

· · · · · · · · · · · · · · · · · · ·	
PORTEO technical data	
Transom-fixed/Leaf-fixed Push-side/Pull-side	•
Non-handed	•
Latching action with on/off switch	•
Dimensions H x W x D	60 x 530 x 80 mm
Weight	3,2 kg
Power supply data	230 V AC, 50/60 Hz
Power supply to external loads	24 V DC, 300 mA
Class of protection	IP 20
Low-energy mode	•
Compliant with DIN 18650	•
(€ marking	•
GS mark, TÜV-approved	•

Adjustable parameters	
Opening time (0°–90°) adjustable	5 to 10 sec.
Closing time (90°–0°) adjustable	5 to 10 sec.
Hold-open time adjustable	5 to 30 sek.*
Opening angle adjustable, max.	110°

^{*} in operating mode PowerLess 0.5 to 30 sek.

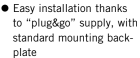
Standard function modes	
PowerLess	•
Push&Go	•
PowerMotion	•
PermanentOpen	•
Obstruction detection	•
Anti-tamper safety disconnection	•
Automatic recognition	
Door is locked	•
Door has an e-opener	•

Prepared for following accessories	
Electric strike, e.g. DORMA Basic model	0
Hand-held transmitter, e.g.	
DORMA RC-T HandHeld	0
Pushbutton, e.g. DORMA System 55 devices	0
• Ctandard Ontion	

■ Standard ○ Option

Benefits point for point

- Door assistant for swing doors
- Effortless opening and closing of swing doors up to a width of 1100 mm and a leaf weight of 80 kg.
- Compact dimensions 60 x 530 x 80 mm (H x W x D), particularly suitable for use in conjunction with narrow-stile and standard profile door systems.
- Extremely low overall height of just 60 mm.
- One model for all four fixing options: pull and push side, transom-fixed or leaf-fixed



- Near-silent operation
- In DORMA Contur design, cubic lines, winner of the 2005 red dot award and "Le Janus de l'Industrie 2007"
- GGT-approved



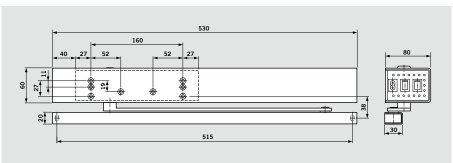


red<mark>dot</mark> design award winner 2005











Standard functions

Operating mode		Door equipment	Sett Programme switch	ings Potentiometer
Powerless	PowerLess Effortless manual door opening. Door closes automatically following individually preset hold-open time.	Standard lockLever handle	I	1 Speed HowerLess Position
PusheGo	Push&Go Once door opened manually 3°, automatic door opening function initiated. PORTEO then closes the door again automatically after pre-set hold-open time.	Standard lockLever handle	I	Opening and closing time adjustable. Factory setting 10 sec. (max.)
Powermotion	PowerMotion Automatic opening and closing of door in combination with an electric strike and external activators such as manual pushbutton, radio remote control or transponder. As soon as signal transmitted and electric strike released, door automatically opens and then closes again after pre-set holdopen time.	Standard lockElectric strikeExternal activator	I	
	PermanentOpen This function enables the door to be held open for as long as required. Door closes again on receipt of new signal, activated either from the programme switch (door lock must be disengaged) or by pressing a pushbutton twice (current impulse relay function).		II	

Programme switch modes



Switch position **0** = OFF

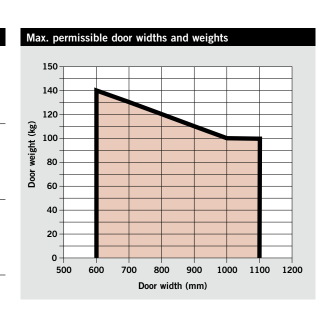


Switch position I = PowerMotion

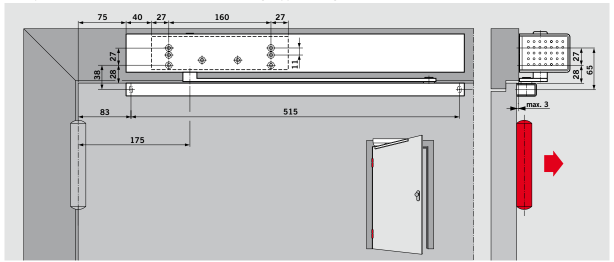


Switch position II = PermanentOpen

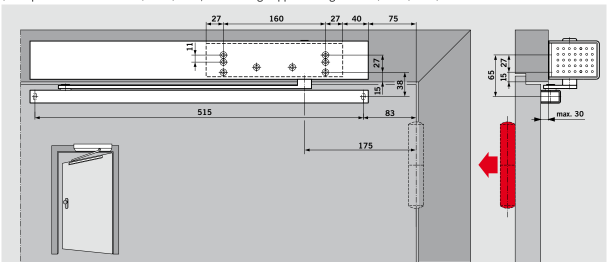
Main power switch must be "ON" to activate operating modes.



Transom-fixed, pull side (Example refers to left-hand (ISO 6) door; mirror image applies to right-hand (ISO 5) door)

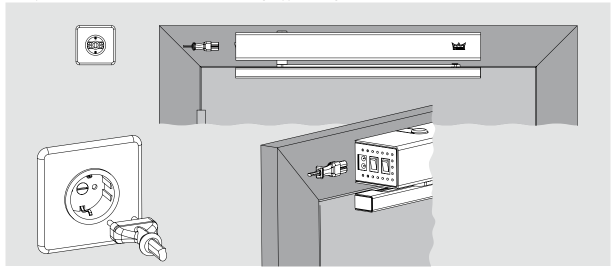


Transom-fixed, push side (Example refers to left-hand (ISO 6) door; mirror image applies to right-hand (ISO 5) door)



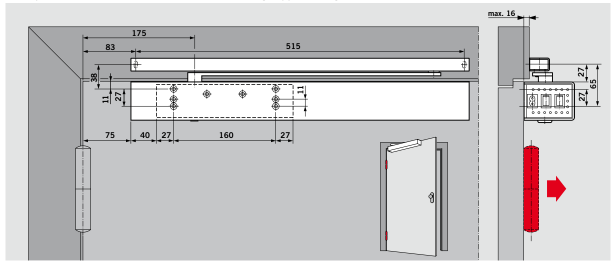
 $\textbf{Plug\&Go} \ \ \text{Power connector for mains outlet}$

(Example refers to left-hand (ISO 6) door; mirror image applies to right-hand (ISO 5) door)

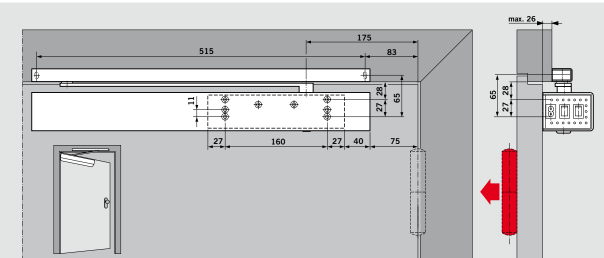


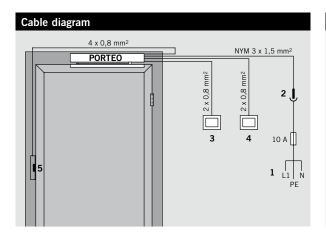


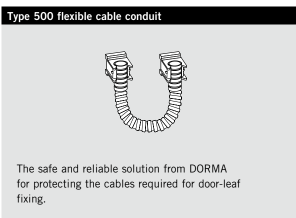
Leaf-fixed, pull side (Example refers to left-hand (ISO 6) door; mirror image applies to right-hand (ISO 5) door)



Leaf-fixed, push side (Example refers to left-hand (ISO 6) door; mirror image applies to right-hand (ISO 5) door)

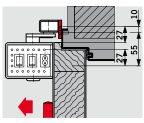






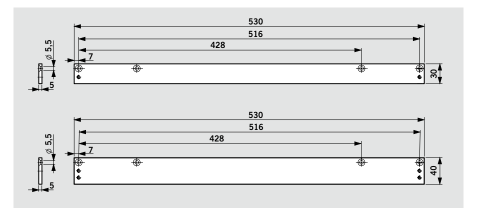
- 1 Power feeder, permanent connection
- 2 2-pole-and-earth socket
- 3 Internal pushbutton
- 4 External pushbutton
- 5 Electric strike

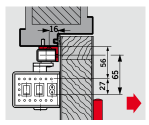
5 PORTEO, GB



Mounting backplate 30 mm or 40 mm

For fixing the slide channel to door frames for which direct installation is not possible.

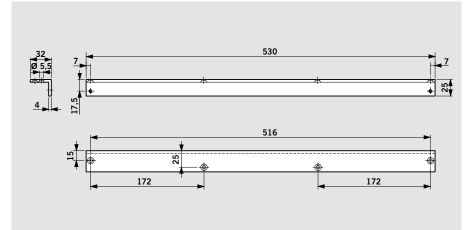


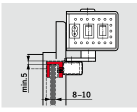


Angle bracket

For fixing the slide channel to door frames with a deep top jamb, for push-side transom fixing.

For top jamb depths of -20 to +200 mm with optional projecting arm assembly

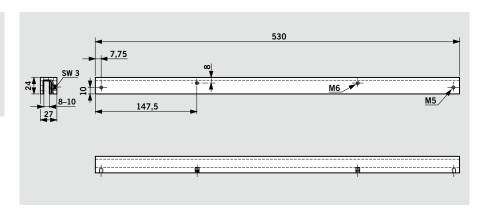




Glass saddle plate

For fixing the slide channel to all-glass doors – no glass machining necessary.

Transom-fixing on the pull side only.



Optional activators, radio receivers, electric strikes



Manual pushbutton, System 55



Radio transmitter DORMA atent

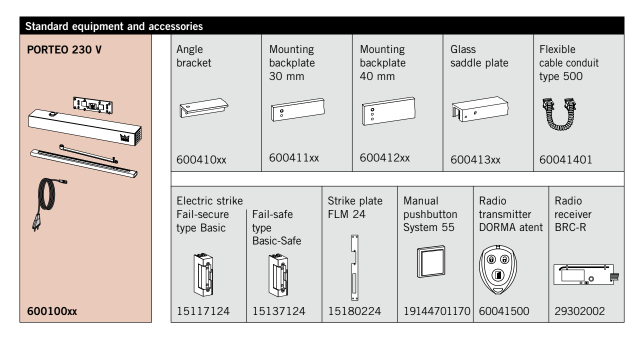


Radio receiver BRC-R



Electric strike type Basic





Colour xx Silver 01 White (sim. to RAL 9016) 11

Specification text for the DORMA PORTEO Door Assistant

Electro-mechanical door assistant operating in low-energy mode (for force limitation) to DIN 18650, including slide channel and mounting backplate, with CE mark, in DORMA Contur design.

Operating options:
PowerLess (effortless opening, automatic closing) or
PowerMotion (automatic opening and closing).
Opening and closing speeds, hold-open time and opening angle adjustable.
Latching action as standard.
Non-handed. Mounting backplate with universal fixing hole pattern. For transom or leaf-fixing on the pull or push side.

Door parameters

- Single-leaf interior doors, not suitable for fire and smoke check doors
- Door parameters
- Single-leaf interior doors, not suitable for fire and smoke check doors
- Door leaf widths: max.
 1100 mm (dependent on door weight)
- Door leaf weight per leaf: max. 80 kg (dependent on door width)
- Opening angle per door leaf: min. 100° in any fixing pattern
- Operator dimensions:
 60 mm x 530 x 80 mm
 (H x W x D)
- Programme switch operating modes (0 I II):
 0 = OFF, I = PowerMotion,
 II = PermanentOpen

Extended functional options:

- PowerLess (adjustable via potentiometer)
- Push&Go (always active in the PowerMotion mode)
- Power supply data:
 230 V AC, 50/60 Hz,
 integrated system ready
 for connection

Model particulars

☐ Complete package including slide channel and mounting backplate suitable for all four fixing patterns

Colour

- ☐ Silver
- $\hfill\square$ White, sim. to RAL 9016

Electric strike options:

- ☐ Fail-secure; closes when de-energised;
 Type:
- ☐ Fail-safe, opens when de-energised;
 Type:

Activator options:

- ☐ Manual pushbutton; Type:
- ☐ Hand-held transmitter; Type:
- ☐ Receiver for hand-held transmitter;Type:

Tested according to the "Guidelines for Powered Windows, Doors and Gates", BGR 232, DIN 18650-1/2 (12/2005 issue), EMC (CE mark), GS mark (TÜV type approval test) and VDE regulations, latest issue in each case. Manufacture certified to ISO 9001.

Make: DORMA Porteo

■ Porteo

PORTEO, GB 7





Door Control



Automatic



Glass fittings and Accessories



Security Time and Access (STA)



Movable Walls

Door Control Division worldwide

Central Europe

DORMA GmbH + Co. KG DORMA Platz 1 D-58256 Ennepetal Phone +49 2333 793-0 Fax +49 2333 793-495

Australasia

DORMA Door Controls Pty. Ltd. 52, Abbott Road Hallam/Victoria 3803 Australia

Phone +61 3 8795 0666 Fax +61 3 8795 0280

China/Hong Kong DORMA Door Controls (Suzhou) Co. Ltd. No. 9, Hong Feng Road Suzhou Singapore Industrial Park Suzhou, 215021 P.R. of China Phone +86 512 67612481

+86 512 67614582

DORMA Door Controls Pte. Ltd. Room 701, Technology Plaza 651 King's Road North Point Hong Kong Phone +852 25034632

+852 28875370 Fax

Emerging Markets DORMA GmbH + Co. KG DORMA Platz 1

D-58256 Ennepetal Phone +49 2333 793-0 Fax +49 2333 793-495

DORMA Door Controls (Pty.) Ltd. Kings Court 4A Mineral Crescent ZA-2000 Crown/Gauteng

South Africa Phone +27 11 8300280 Fax +27 11 8300291

Far East

DORMA Far East Pte. Ltd. No. 31 Gul Lane Singapore 629425 Phone +65 6268 7633 +65 6265 7995

France DORMA France S.A.S. Zone Europarc Immeuble Mega 42 42, Rue Eugène Dupuis F-94046 Créteil Cedex Phone +33 1 41942400 Fax +33 1 41942401

Gulf

DORMA Gulf Door Controls FZE Jebel Ali Free Zone South Plot No. S 20135 Road No. SW 301 G P.O. Box 17268 Dubai – United Arab Emirates Phone +971 4 8020400 Fax +971 4 8869100 / 8869101

North America

DORMA Architectural Hardware DORMA Drive, Drawer AC Reamstown, PA 17567-0411 Phone +1 800 5238483 Fax +1 800 2749724

Scanbalt

DORMA Danmark A/S Sindalvej 6-8 DK-2610 Rødovre Phone +45 44 543000 Fax +45 44 543001

South America DORMA Sistemas de Controles para Portas Ltda. Av. Piracema, 1400 Centro Empresarial Tambore CEP 06400-933 Barueri/ São Paulo, Brasil Phone +55 11 46899280 Fax +55 11 46899215

South-East Europe DORMA AUSTRIA GmbH Pebering Strass 22
A-5301 Eugendorf
Phone +43 6225 284880
Fax +43 6225 28491

South Europe DORMA Italiana S.r.l. Via. Canova 44/46 I-20035 Lissone (MI) Phone +39 039 244031 Fax +39 039 24403310

DORMA Ibérica, S.A. Camino San Martin de la Vega, 4 E-28500 Arganda del Rey (Madrid)

Phone +34 91 8757850 Fax +34 91 8757881

UK/Ireland

DORMA UK Ltd. Wilbury Way Hitchin GB-Hertfordshire SG4 OAB Great Britain
Phone +44 1462 477600 Fax +44 1462 477601