

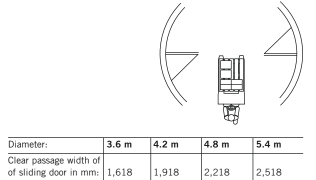
spacious entra nce for standard and heavy user traffic.

KTC 2. The flexible, barrier-free application for shopping centres.

Today, modern shopping centres attract thousands of visitors. With their KTC 2, DORMA provides a barrierfree all-in-one solution: two Thanks to the combination doors in only one system – of two door versions in a a revolving door with an integrated automatic sliding suitable to cope with standard door. The entrance may be tailored to the number of provides extraordinary user visitors to ensure smooth convenience. user traffic.

Always the suitable function

Barrier-free entry is a must for every shopping centre. single system, the KTC 2 is and heavy user traffic and



Revolving door data for user traffi	Revolving	door	data	for	user	traffic
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Speed at the wing edge:	0.6 m/s
Required space per person:	0.7 m ²
Utilization degree per chamber:	80%

Diameter:	3.6 m	4.2 m	4.8 m	5.4 m
People per chamber:	3	5	6	7
People per hour*:	1,145	1,637	1,718	1,764

*Theoretical traffic capacity per hour

Revolving door data for people with shopping trolleys Speed at the wing edge: 0.6 m/s Required space per person: 2.0 m² 60%

Diameter:	3.6 m	4.2 m	4.8 m	5.4 m
People per chamber:	1	1	1	1
People per hour*:	382	327	286	252

Utilization degree per chamber:

*Theoretical passage capacity per hour = number of wings x = number of wings x people per chamber x rotations per minute x 60 min. (people + trolleys per chamber) x rota-tions per minute x 60 min. DORMA







Glass Fittings and Accessories

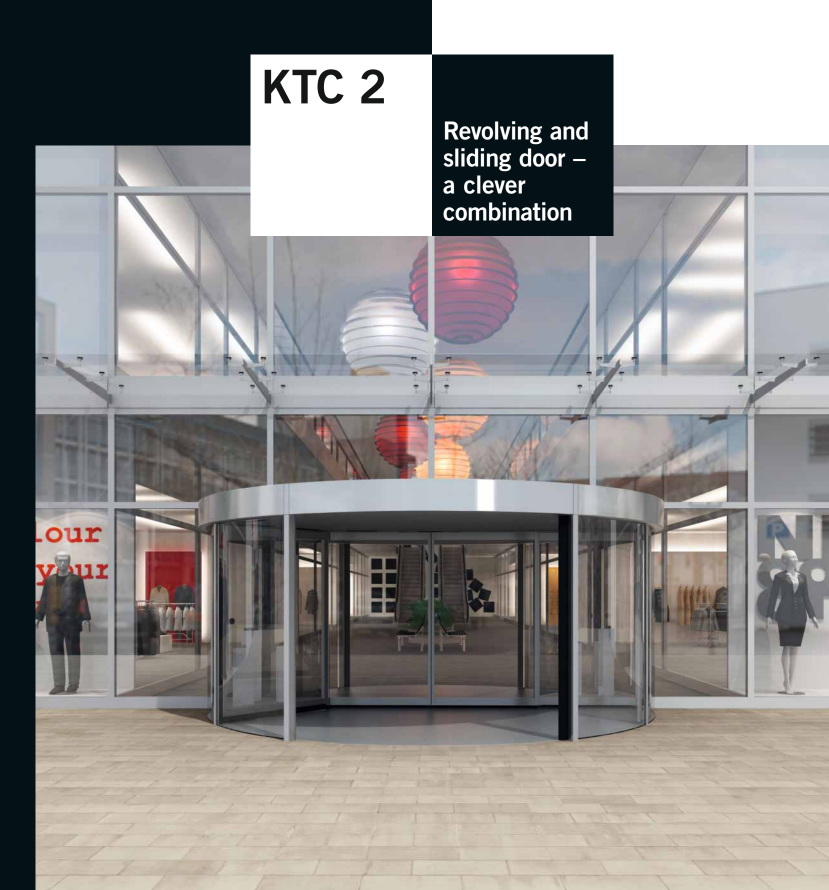


Security/Time and Access Control (STA)

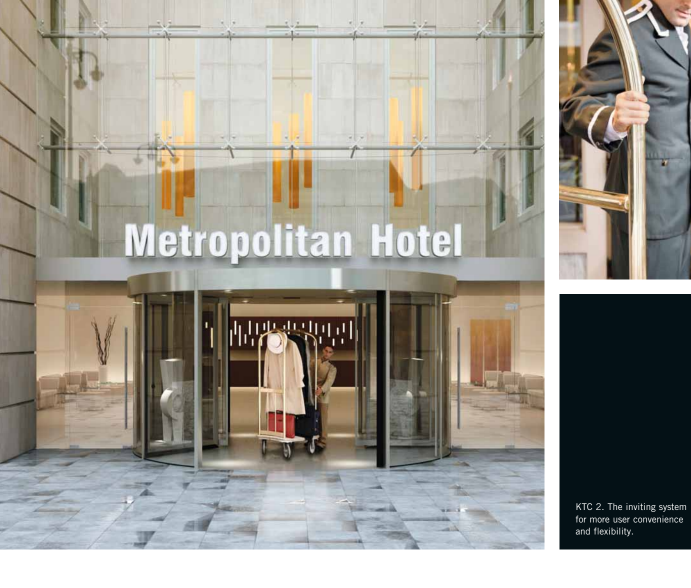


Movable Walls





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



KTC 2. Twice as much user convenience for hotels and guests.

This intelligent revolving door door" mode. The system's system with an integrated automatic sliding door will convince both the facility operator and the users of its various benefits.

Revolving door system for standard traffic capacities

As long as the number of simply adjust the "revolving that should not be forgotten.

"Slim Design" will provide your entrance area with an inviting look while special brush seals create a sensible to "automatic sliding door" climate barrier between the interior and the exterior of the number of guests to use the building. This feature helps door or bulky items to be to reduce heating or air con- carried through with ease. ditioning costs, while the low energy consumption of the guests is on an average level, drive motor is a further benefit

Sliding door for heavy user traffic

Setting the program switch mode will allow a large

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Diameter:	3.6 m	4.2 m	4.8 m	5.4 m
Clear passage width of				
of sliding door in mm:	1,618	1,918	2,218	2,518

Revolving door data for user traffic

Speed at the wing edge:	0.6 m/s
Required space per person:	0.7 m ²
Utilization degree per chamber:	80%

Diameter:	3.6 m	4.2 m	4.8 m	5.4 m
People per chamber:	3	5	6	7
People per hour*:	1,145	1,637	1,718	1,764

*Theoretical passage capacity per hour

Revolving door data for wheelchair users

eed at the wing edge:	0.3 m/s (50% rotational speed)
quired space per person:	2.0 m ²
lization degree per chamber:	60%

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Diameter:	3.6 m	4.2 m	4.8 m	5.4 m
People per chamber:	1	1	1	1
People per hour*:	191	163	143	120

*Theoretical traffic capacity per hour = number of wings x = Number of wings x people per chamber x rotations per minute x 60 min. (people + wheelchair per chamber) x rotations per minute x 60 min.

KTC 2. Twice as convenient with various benefits.

A revolving door and an auto- benefits of a revolving door matic sliding door combined during hours with standard in a single system for more traffic capacities and simply switch to the sliding door flexibility. mode whenever the number Twice the convenience in a of users grows. single entry. Enjoy all the Conserving resources, energy costs – despite its cutting costs. bigger internal diameter. Thanks to its modern drive technology, the KTC 2 requires 18% less energy than its predecessor, which saves Superior "Slim Design". diameter of up to 5.4 m -A large door system in a combination that delivers slender design. slimline door solutions. Frameless drum walls, a decreased canopy height of only 300 mm and a

> Broader product range. Larger internal diameter, more individuality.

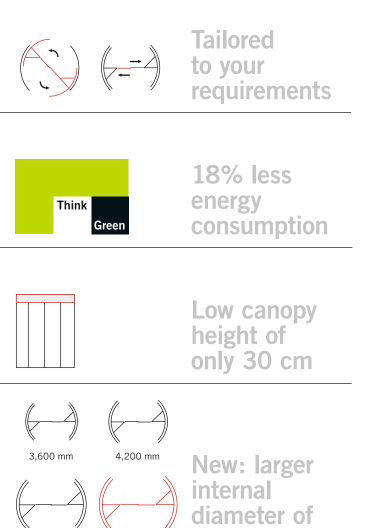
large variety, architects, designers and facility operators may realize multiple applications in various designs.

The revolving door system KTC 2 is available with four different internal diameters: 3,600 mm, 4,200 mm, 4,800 mm and now also with 5,400 mm. Thanks to this

tates and is accessed by users.

DORMA revolving door systems – it all revolves around climate control.

1. Revolving doors are sensible climate barriers	2. Revolving doors save energy and cut costs
Thanks to their construction, revolving door systems reduce the loss of heated and/or cooled air to the outside. Brush seals from natural hair seal the entrance off on three sides; thus the door is never actually open although it ro-	Thanks to the special climate barrier feature, the energy loss in the entrance area is very low – which in turn cuts the cost for heating and/or air conditioning.



3. Revolving doors create a constant and comfortable climate

4,800 mm

5,400 mm

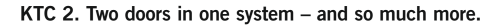
Our revolving door systems protect your building from unpleasant draughts, noise, dirt and dust so that visitors and staff always benefit from a constant and comfortable climate.

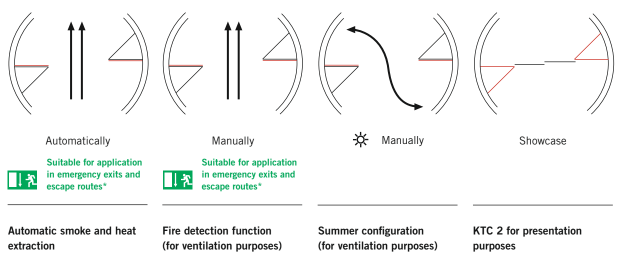
4. Revolving doors – an investment that pays off

5,400 mm

DORMA revolving door systems are especially energyefficient so that purchase costs are amortized in the medium term.







In the event of an emergency, The fire detection function the turnstile travels to starting is designed for preventive position (parallel to the facade axle). As soon as the the fire detector and the turnstile has reached this KTC 2 travels to central position and the sliding door position, the centre of the opens. Please note that the door opens automatically in order to create an emergency door must not be locked exit and a smoke outlet. manually.

The door wings may remain open to provide a consistfire protection. Just activate ently pleasant climate. This configuration is also perfectly an attractive presentation suitable whenever bulky items, luggage or goods have maximum load bearing to pass through the door system.

The turnstile of the KTC 2 may also serve as a showcase and turn your entrance into area. Please note that the capacity amounts to 30 kg per showcase.

* Please also consider the prevailing country-specific provisions.