



REVOLVING DOOR CASE STUDY

570 Bourke Street, Melbourne

Door Type	KTC-3
Size	4200 DIAMETER X 3470 HEIGHT
Carousel	3 WING BREAKOUT LEAF
Finish	POWDERCOAT ALUMINIUM
Features	BREAKOUT DOOR WINGS
Owner	CHARTER HALL
Architect	HASSELL
Contractor	BROOKFIELD MULTIPLEX
Fabricator	SEELITE WINDOWS & DOORS
Date	JANUARY 2015





Originally constructed in 1972 in the heart of Melbourne's CBD, 570 Bourke Street underwent a major redevelopment in 2014 to create Melbourne's largest vertically connected office space across 11 levels.

One of the key features of this design is the building's light filled glass atrium that cuts through all levels to create a light and bright office space that encourages inter-staff collaboration through it's inter-connecting stairways.

As part of the development a new entrance lobby was designed that features an imposing 4200mm diameter x 3500mm high DORMA KTC-3 revolving door. The door features a striking frameless glass central carousel and the large 3 wing configuration provides a fast and safe entrance for the building tenants and also ensures there is plenty of space for wheelchair users and couriers to comfortably use the entrance, reducing the reliance on adjacent swing doors that when used break the the airlock of the lobby.

To match the surrounding framing of the podium glazing, the revolving door is finished in a high grade Interpon D2015 powdercoat, to provide a more textured and vibrant entrance.

DORMA Australia
46-52 Abbott Road
Hallam, Victoria 3803
T 1800 675 411
info.au@dorma.com
www.dorma.com.au

DORMA New Zealand
Building P
61-69 Patiki Road,
Avondale, Auckland 1026
T 0800 4 36762
info.nz@dorma.com