

# MANROSE®

## Datasheet and FAQ's

### Manrose Contour System 200 150mm Fascia-Ready Inline Fan Kit

**MANROSE®**  
DESIGNER SERIES

**CONTOUR**  
SYSTEM 200 INLINE FAN KIT



## 150mm Fascia-Ready Inline Fan Kit

High performance  
Hyper150 fan

Adapter unit, exterior grille  
and ducting included

Fascia selection  
ordered separately

Install close to steam source  
for improved extraction

Order Code  
**FAN7044**



### Configurable Contour System 200

The Manrose Contour System 200 modular fascia and extract adaption system has now been expanded to include a fascia-ready inline fan kit.

The FAN7044 Contour System 200 150mm Fascia-Ready Inline Fan Kit includes a Hyper 150 inline fan with its' seven year warranty, 5m of duct, the Contour System 200 adapter unit, and an exterior fixed grille.

**This kit is designed to be completed with the separate purchase of any one of the 8 matching Contour System 200 Fascias.**

### Contour System 200 Inline Fan Kit Features:

- High extract rate of 109l/s 394m<sup>3</sup>/hr
- Super low profile adaptor – ready for separate fascia selection
- Fascia options available in White or Black (sold separately-see below)
- 10w LED Light fascia options including driver with quick connection low voltage plug and pre-fitted 240V supply lead and plug (sold separately-see below)
- 7 year warranty on the Hyper 150 Inline Fan

# MANROSE®

## 1. Buy the inline fan kit



Hyper150 Fan



Contour System 200  
Adaptor Unit



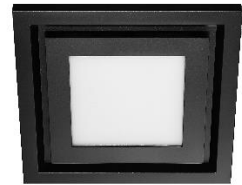
150mm PVC Ducting  
(5 metres)



Exterior Fixed Grille

Fixtures and Fitting Included

## 2. Choose your Fascia – to be purchased separately



### Codes and Descriptions:

FAN7044 - Manrose Contour System 200 150mm Fascia-Ready Inline Fan Kit

DCT4502- Manrose Contour System 200 200mm Round Fascia White

DCT4503- Manrose Contour System 200 200mm Round Fascia Black

DCT4504- Manrose Contour System 200 200mm Square Fascia White

DCT4505- Manrose Contour System 200 200mm Square Fascia Black

DCT4506- Manrose Contour System 200 200mm Round Fascia with 10W LED White

DCT4507- Manrose Contour System 200 200mm Round Fascia with 10W LED Black

DCT4508- Manrose Contour System 200 200mm Square Fascia with 10W LED White

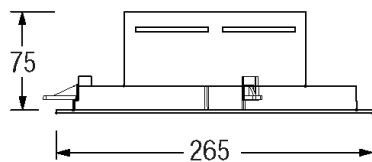
DCT4509- Manrose Contour System 200 200mm Square Fascia with 10W LED Black

# MANROSE®

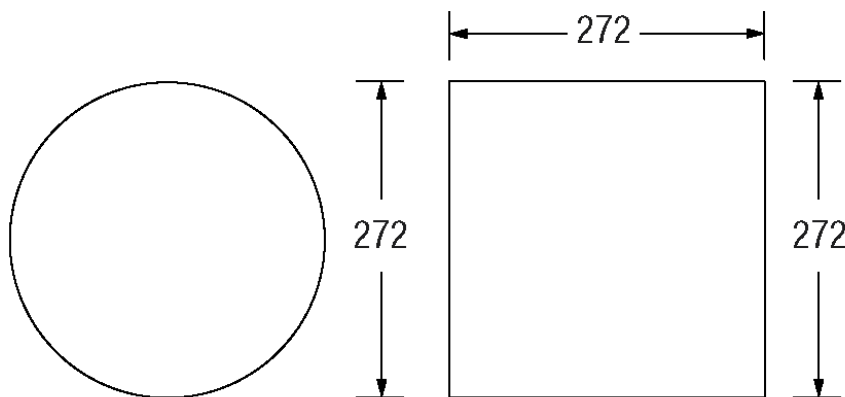
## Fascia Option Specifications

	DCT4502	DCT4503	DCT4504	DCT4505	DCT4506	DCT4507	DCT4508	DCT4509
White	✓		✓		✓		✓	
Black		✓		✓		✓		✓
Round	✓	✓			✓	✓		
Square			✓	✓			✓	✓
SELV for Zone 1 Wet Areas					✓	✓	✓	✓
IP44	✓	✓	✓	✓	✓	✓	✓	✓
850lm					✓	✓	✓	✓
4200K					✓	✓	✓	✓
10W					✓	✓	✓	✓

The Adapter Unit has a cut out size of 238mm.



Contour Adapter Unit  
- 150mm



Contour Round and Square Fascias

## Images



FAN7044

Manrose Contour System 200

150mm Inline Fan Kit

## Range of fascias – to be purchased separately to complete the system



DCT4502

Manrose Contour

200mm Round Fascia

White



DCT4503

Manrose Contour

200mm Round Fascia

Black



DCT4504

Manrose Contour

200mm Square Fascia

White



DCT4505

Manrose Contour

200mm Square Fascia

Black

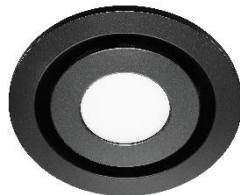


DCT4506

Manrose Contour

200mm Round Fascia

With 10W LED White



DCT4507

Manrose Contour

200mm Round Fascia

With 10W LED Black



DCT4508

Manrose Contour

200mm Square Fascia

With 10W LED White



DCT4509

Manrose Contour

200mm Square Fascia

With 10W LED Black

## FAQs:

Q Can the LED fascias be fitted above a shower or bath?

A Yes, the range uses a Safety Extra Low Voltage (SELV) DC driver which is safe in Zone 1 wet areas.

Q Can any of the Manrose Contour System 200 Fascias be fitted to the Manrose Contour System 200 150mm Inline Fan Kit?

A Yes, all 8 fascias in white or black, round or square, and with or without LED lighting panels fit the new kit.

Q What is the cut out of the adapter unit?

A The adapter unit has a cut out size of 238mm.

Q How long is the warranty cover of the Hyper 150 fan?

A Seven years.

Q How does the installer assess NZBC G4 compliance for the selected application?

A Use the Hyper150 fan curve below.

