

# Fichier:R0015350 Fit Rigid Ducting IMG 5497.JPG



Size of this preview: 450 × 600 pixels.

Original file (3,024 × 4,032 pixels, file size: 6.37 MB, MIME type: image/jpeg)

R0015350\_Fit\_Rigid\_Ducting\_IMG\_5497

## File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	11:36, 17 July 2023		3,024 × 4,032 (6.37 MB)	Gareth Green (talk   contribs)	R0015350_Fit_Rigid_Ducting_IMG_5497

You cannot overwrite this file.

## File usage

The following page links to this file:

R0015350 Fit Rigid Ducting

## Metadata

This file contains additional information, probably added from the digital camera or scanner used to create or digitize it. If the file has been modified from its original state, some details may not fully reflect the modified file.

Camera manufacturer	Apple
Camera model	iPhone 13

Exposure time	1/50 sec (0.02)
F Number	f/1.6
ISO speed rating	200
Date and time of data generation	10:20, 17 July 2023
Lens focal length	5.1 mm
Latitude	52° 35' 24.18" N
Longitude	1° 42' 35.17" E
Altitude	10.137 meters above sea level
Orientation	Rotated 90° CCW
Horizontal resolution	72 dpi
Vertical resolution	72 dpi
Software used	16.3.1
File change date and time	10:20, 17 July 2023
Y and C positioning	Centered
Exposure Program	Normal program
Exif version	2.32
Date and time of digitizing	10:20, 17 July 2023
Meaning of each component	1. Y 2. Cb 3. Cr 4. does not exist
APEX shutter speed	5.6435676763161
APEX aperture	1.3561438092556
APEX brightness	1.6949453918981
APEX exposure bias	0
Metering mode	Pattern
Flash	Flash did not fire, compulsory flash suppression
DateTimeOriginal subseconds	530
DateTimeDigitized subseconds	530
Supported Flashpix version	0,100
Color space	Uncalibrated
Sensing method	One-chip color area sensor
Scene type	A directly photographed image
Exposure mode	Auto exposure
White balance	Auto white balance
Focal length in 35 mm film	26 mm
Scene capture type	Standard
Speed unit	Kilometers per hour
Speed of GPS receiver	0
Reference for direction of image	True direction
Direction of image	67.446014396161
Reference for bearing of destination	True direction
Bearing of destination	67.446014396161