

# AUTOTERM ADDITIONAL DUCTING

## 65mm Additional Ducting Parts



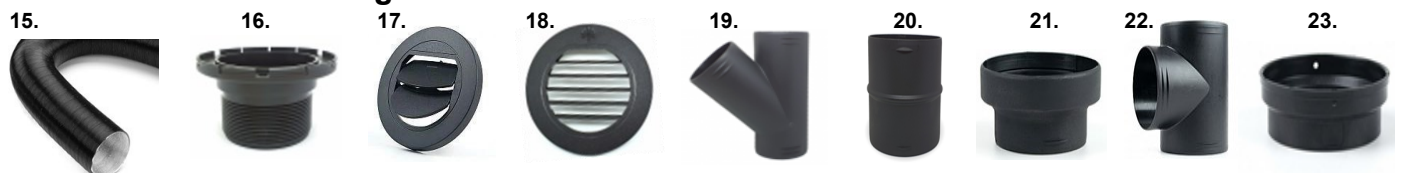
No#	65mm Additional Ducting Parts	RV Supplies Code	2D Autoterm	4D Autoterm	4D Secondary
1	Autoterm 65mm Ducting. Per 1 Meter	TR40230	✓	X	X
2	Autoterm 65mm Mounting Flange	RVZ8290	✓	X	X
3	Autoterm 65mm Closable	RVZ8292	✓	X	X
4	Autoterm 65mm Non-Closable	RVZ8294	✓	X	X
5	Truma Ducting Air Vent Outlet	TR40280-01	✓	X	X
6	Truma Ducting Air Vent Outlet Housing	TR40280-01	✓	X	X
7	Autoterm 65mm 45° Y Adaptor	RVZ8296	✓	X	X
8	Autoterm 65mm Duct Joiner	RVZ8295	✓	X	X

## 80mm Additional Ducting Parts



No#	80mm Additional Ducting Parts	RV Supplies Code	2D Autoterm	4D Autoterm	4D Secondary
9	Autoterm 80mm Ducting. Per 0.5 Meter	TR39450-01	X	X	✓
10	Autoterm 80mm Mounting Flange	RVZ8271	X	X	✓
11	Autoterm 80/90mm Closable	RVZ8270	X	X	✓
12	Autoterm 80/90mm Non-Closable	RVZ8260	X	X	✓
13	Autoterm 80mm Duct Joiner	RVZ8275	X	X	✓
14	Autoterm 80mm 45° Y Adaptor	RVZ8272	X	X	✓

## 90mm Additional Ducting Parts



No#	90mm Additional Ducting Parts	RV Supplies Code	2D Autoterm	4D Autoterm	4D Secondary
15	Autoterm 90mm Ducting. Per 1 Meter	RVZ8262	X	✓	✓
16	Autoterm 90mm Mounting Flange	RVZ8258	X	✓	✓
17	Autoterm 80/90mm Closable	RVZ8270	X	✓	✓
18	Autoterm 80/90mm Non-Closable	RVZ8270	X	✓	✓
19	Autoterm 90mm 45° Y Adaptor	RVZ8266	X	✓	✓
20	Autoterm 90mm Duct Joiner	RVZ8264	X	✓	✓
21	Autoterm 90mm - 80mm Reducer	RVZ8257	X	✓	✓
22	Autoterm 90mm T Adaptor	RVZ8268	X	✓	✓
23	Autoterm 96-90mm Adaptor	RVZ8256	X	✓	✓



No#	Marine Kits & Fuel Accessories	RV Supplies Code	2D Autoterm	4D Autoterm	4D Secondary
24	Autoterm 2D & 4D Single Outlet Marine Kit	RVD640A	✓	✓	✓
25	Autoterm Through Hull Exhaust Fitting	RVZ8309	✓	✓	✓
26	Autoterm Stainless Steel Mounting Bracket	RVZ8310	✓	✓	✓
27	7.5L Diesel Fuel Tank	RVD638	✓	✓	✓
28	13L Diesel Fuel Tank	RVD639	✓	✓	✓

**Autoterm 2D - 65mm**  
**Air Ducting Connections**

This technical diagram illustrates the various components and connections for the Autoterm 2D - 65mm air ducting system. The components shown include:

- Supply and return air registers (cylindrical units with louvers).
- Elbows (90-degree turns in the duct).
- Tees (junctions for adding or removing duct sections).
- Reducers (transitions between different duct diameters).
- End caps (to seal the end of a duct run).
- Diffusers (to distribute air into a room).
- Various types of duct sections, including flexible ducts (indicated by a coiled line) and rigid ducts.

The diagram shows how these components are interconnected to form a complete air distribution system, with arrows indicating the direction of airflow.

**Autoterm 4D - 90mm to 80mm**  
**Air Ducting Connections**

The diagram illustrates the air ducting connections for the Autoterm 4D unit. It shows a central unit with two main air outlets. The top outlet is labeled '96mm → 90mm' and the bottom outlet is labeled '90mm → 2x75mm'. The ducting system includes various fittings such as elbows, tees, and reducers, all shown in a cross-sectional view. The ducts are connected to a series of registers or diffusers at the end of the lines.

Installation Sketch Pad									
					* Please contact your closest Autoterm agent for more information				

\* Please contact your closest Autoterm agent for more information