





Product details

Isopipe plug-in connector	Code	PU	
DIM 125	80.480.01	1 Pc	
DIM 160	80.480.20	1 Pc	
DIM 180	80.480.41	1 Pc	



Product details

DIM 160/125 80.480.23 1 Pc DIM 180/125 80.480.13 1 Pc	PU	Code	Reducer for Isopipe
DIM 180/125 80.480.13 1 Pc	1 Pc	80.480.23	DIM 160/125
	1 Pc	80.480.13	DIM 180/125
DIM 180/160 80.480.14 1 Pc	1 Pc	80.480.14	DIM 180/160

Advantages Isopipe compared to insulated spiral tube:

- simple assembly and easy handling
- faster assembly
- less work deburring, screwing and sealing are omitted
- pluggable connections are a perfect fit

Areas of application:

As a replacement for insulated spiral tube; for air routing

- a) from the unit to the exhaust air outlet or fresh air inlet
- **b)** from the unit to the MAINAIR plastic distribution box

Assembly instructions



Loosen the sleeve of the connector.



Push the connector onto the Isopipe bend. Attention! It must be pushed onto the bend as far as it will go.



Leave the connector sleeve open.



Then push the Isopipe tube onto the connector as far as it will go, exactly as in step 2.



Close the sleeve. This creates an airtight connection between the two Isopipe items.