

Oval pneumatic nozzles 150/80 mm - 3" hose connector

Compressed air activation
With 3" hose connector

Single and double exhaust pipes on
private cars and commercial vehicles

The oval nozzle is made for compressed air activation, and is ideal for exhaust gas extraction from car repair shops, vehicle inspection garages and fire stations etc. The nozzle can be used for single and double exhaust pipes.

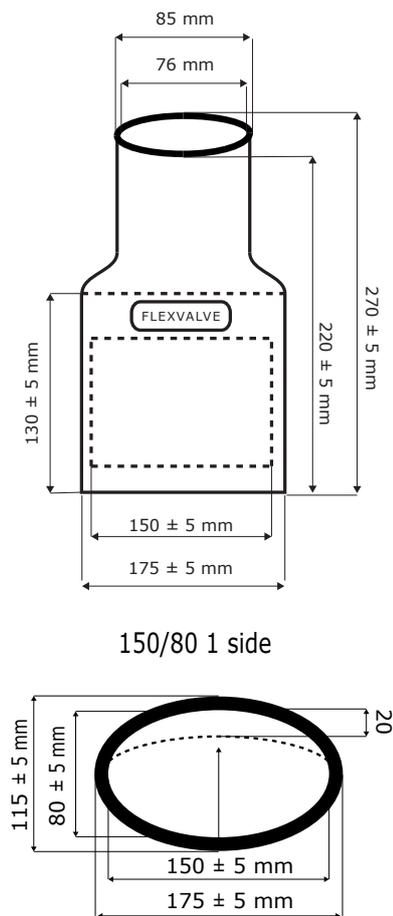
The most common sizes are 150/80 mm and 200/100 mm but other diameters are available upon request. The nozzle can be activated by hand pump which is not included.

Your company name and logo can be stamped into the nozzle without extra costs.

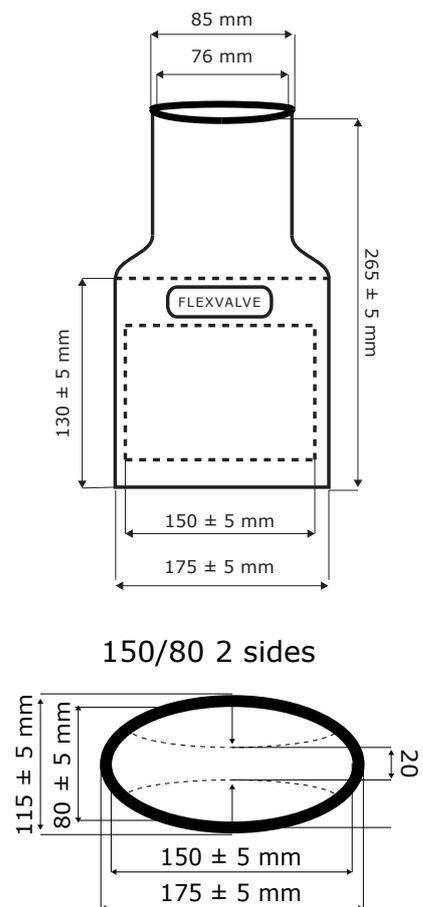
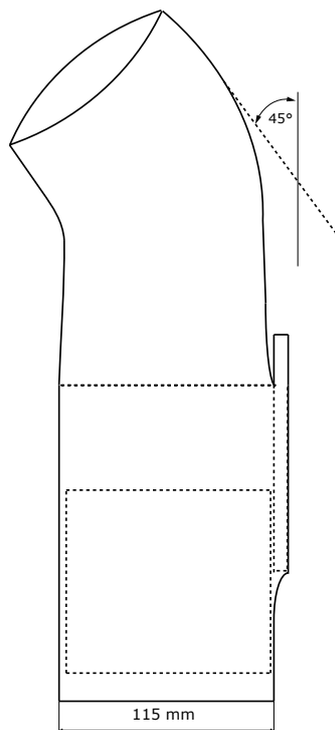


45° bend hose connector

Straight hose connector



150/80 1 side



150/80 2 sides

PRODUCT NO.	NOZZLE SIZE (MM)	NOZZLE EXPANSION	HOSE CONNECTOR	EXHAUST PIPE SIZE	WEIGHT (GRAM)	MAX. TEMPERATURE
225151	150/80	1 side	Straight	Ø20 / Ø100	860	+150°C
225152	150/80	2 sides	Straight	Ø20 / Ø100	860	+150°C
225161	150/80	1 side	45° bend	Ø20 / Ø100	920	+150°C
225162	150/80	2 sides	45° bend	Ø20 / Ø100	920	+150°C

Oval pneumatic nozzles 150/80 mm - 4" hose connector

Compressed air activation
With 4" hose connector

Single and double exhaust pipes on
private cars and commercial vehicles

The oval nozzle is made for compressed air activation, and is ideal for exhaust gas extraction from car repair shops, vehicle inspection garages and fire stations etc. The nozzle can be used for single and double exhaust pipes.

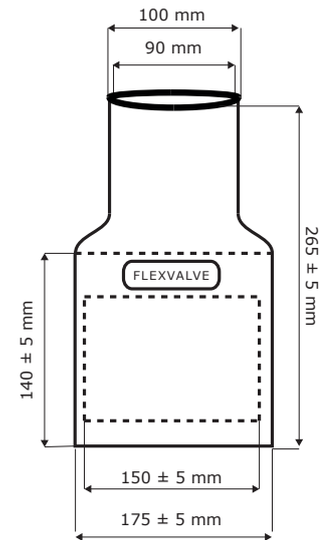
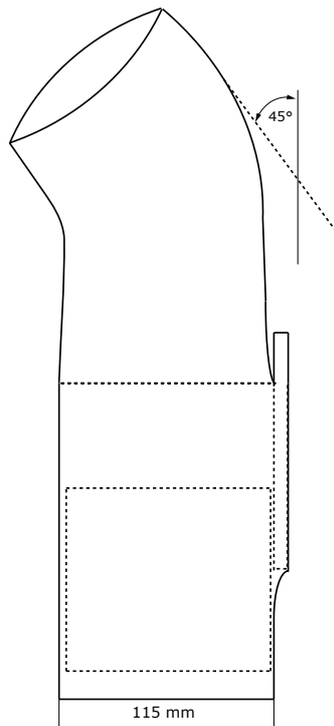
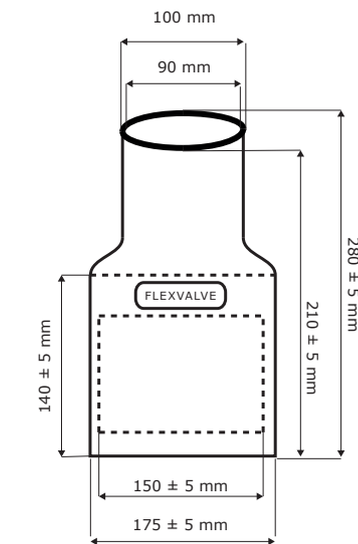
The most common sizes are 150/80 mm and 200/100 mm but other diameters are available upon request. The nozzle can be activated by hand pump which is not included.

Your company name and logo can be stamped into the nozzle without extra costs.

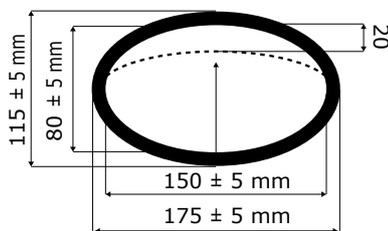


45° bend hose connector

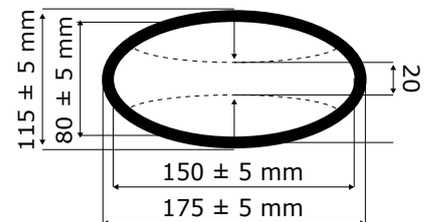
Straight hose connector



150/80 1 side



150/80 2 sides



PRODUCT NO.	NOZZLE SIZE (MM)	NOZZLE EXPANSION	HOSE CONNECTOR	EXHAUST PIPE SIZE	WEIGHT (GRAM)	MAX. TEMPERATURE
225153	150/80	1 side	Straight	Ø20 / Ø100	920	+150°C
225154	150/80	2 sides	Straight	Ø20 / Ø100	920	+150°C
225163	150/80	1 side	45° bend	Ø20 / Ø100	980	+150°C
225164	150/80	2 sides	45° bend	Ø20 / Ø100	980	+150°C