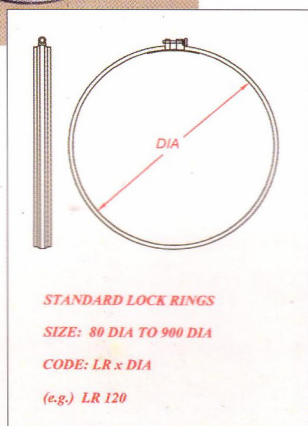


V - DUCT

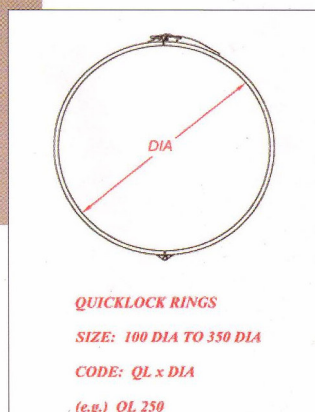
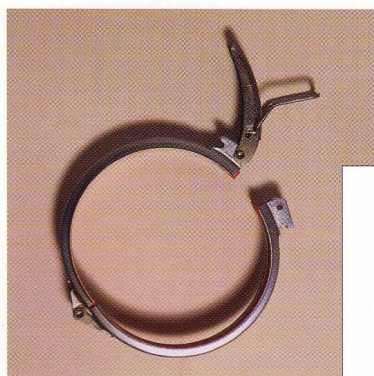
LOCK RINGS



Diameter (mm)	Code	Diameter (mm)	Code
100	LR100	350	LR350
120	LR120	400	LR400
150	LR150	450	LR450
180	LR180	500	LR500
200	LR200	600	LR600
220	LR220	700	LR700
250	LR250	800	LR800
280	LR280	900	LR900
300	LR300		

V - DUCT

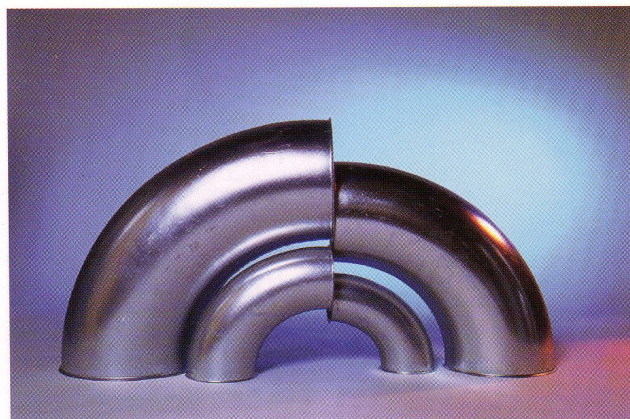
QUICK LOCK RINGS



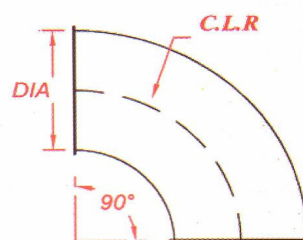
Diameter (mm)	Code
100	QL100
120	QL120
150	QL150
180	QL180
200	QL200
250	QL250
300	QL300
350	QL350

V - DUCT

BENDS



To Order: Select code and diameter, add suffix. e.g. PB100/90 = Pressed Bend 100mm Diameter 90 degrees



BEND

SIZE: 100 DIA TO 500 DIA (ex stock)
(LOBSTER BACK BENDS above 300 dia)

CODE: B = DIA x DEG

(e.g.) B 200/90°

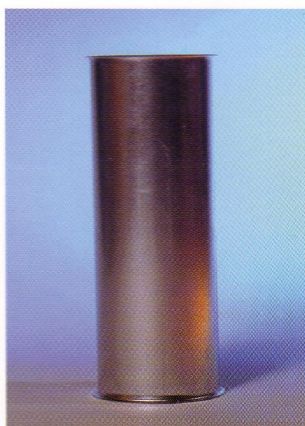
Note: Centre Line Radius (C.L.R) = 1.5 x DIA

Code	Diameter (mm)	90 Degree	60 Degree	45 Degree	30 Degree	15 Degree
PB100	100	/90	/60	/45	/30	/15
PB120	120	/90	/60	/45	/30	/15
PB150	150	/90	/60	/45	/30	/15
PB180	180	/90	/60	/45	/30	/15
PB200	200	/90	/60	/45	/30	/15
PB220	220	/90	/60	/45	/30	/15
PB250	250	/90	/60	/45	/30	/15
PB280	280	/90	/60	/45	/30	/15
PB300	300	/90	/60	/45	/30	/15
LB350	350	/90	/60	/45	/30	/15
LB400	400	/90	/60	/45	/30	/15
LB450	450	/90	/60	/45	/30	/15
LB500	500	/90	/60	/45	/30	/15
LB550	550	/90	/60	/45	/30	/15

Note: Pressed Bends available to 300mm diameter, Lobster Bends from 300 - 550mm diameter. Standard thickness 1.0mm, other gauges and sizes available on request.

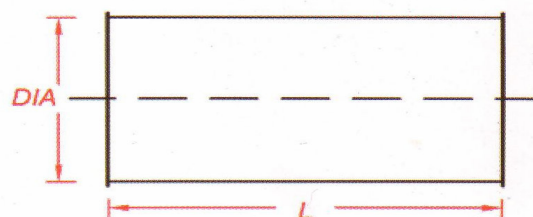
V - DUCT

STRAIGHT DUCT



Straight Duct is supplied in 500mm, 1000mm and 2000mm lengths.

To Order: Select the code and diameter, then add suffix for length. *e.g. D100/0.5*
= Duct, 100mm diameter by 500mm long.



STRAIGHT DUCT

SIZE: 100 DIA TO 1000 DIA

LENGTHS: 0.5/1.0/2.0 MTR

CODE: $D = \text{DIA} \times L$

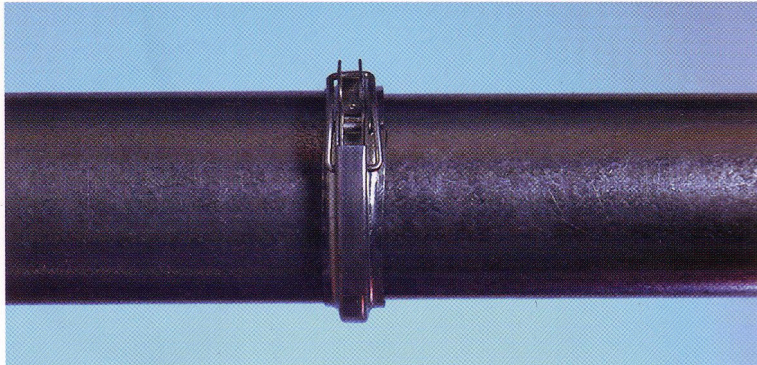
(e. g.) D250/1.0

Code	Diameter (mm)	500 mm	1000 mm	2000 mm
D100	100	/0.5	/1.0	/2.0
D120	120	/0.5	/1.0	/2.0
D150	150	/0.5	/1.0	/2.0
D180	180	/0.5	/1.0	/2.0
D200	200	/0.5	/1.0	/2.0
D220	220	/0.5	/1.0	/2.0
D250	250	/0.5	/1.0	/2.0
D280	280	/0.5	/1.0	/2.0
D300	300	/0.5	/1.0	/2.0
D350	350	/0.5	/1.0	/2.0
D400	400	/0.5	/1.0	/2.0
D450	450	/0.5	/1.0	/2.0
D500	500	/0.5	/1.0	/2.0
D550	550	/0.5	/1.0	/2.0

Note: Straight Duct is standard 0.75 - 1.0mm thickness depending, on diameter.
Other gauges and sizes are available on request.

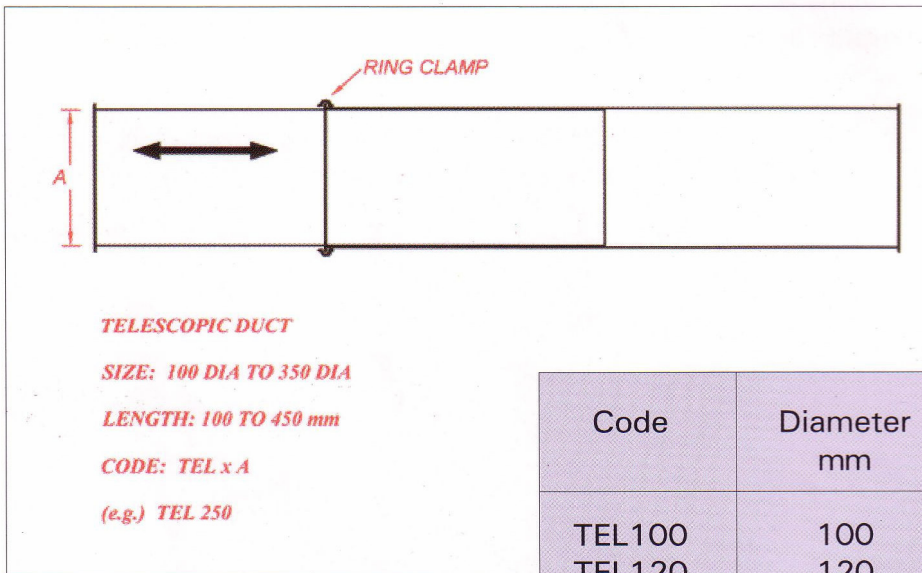
V - DUCT

TELESCOPIC DUCT



Telescopic Duct is an adjustable length of duct which is held in place with a specially made quick lock ring

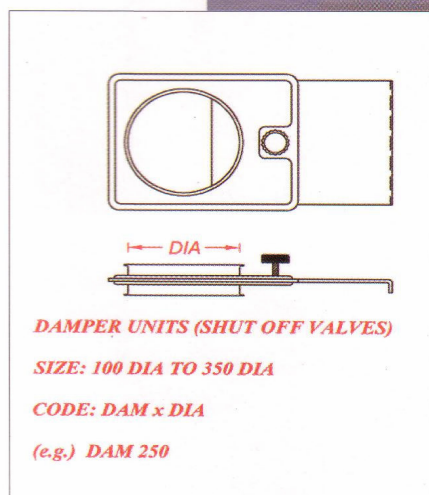
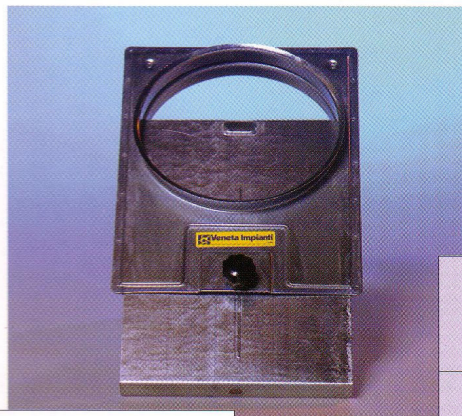
Telescopic Duct gives a maximum of 450 mm variance to save cutting and re-flanging of duct.



Code	Diameter mm	Length mm
TEL100	100	500
TEL120	120	500
TEL150	150	500
TEL180	180	500
TEL200	200	500
TEL250	250	500
TEL300	300	500
TEL350	350	500

V - DUCT

DAMPERS



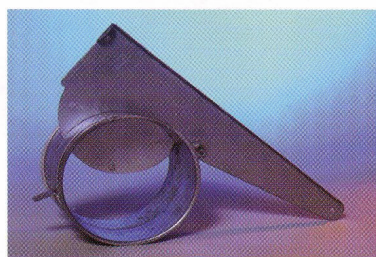
Diameter mm	Code	Thickness mm
100	DAM100	50
120	DAM120	50
150	DAM150	50
180	DAM180	50
200	DAM200	50
250	DAM250	130
300	DAM300	130

V - DUCT

ACCESSORY DAMPERS



Pneumatic Slide Damper



Overhead Damper

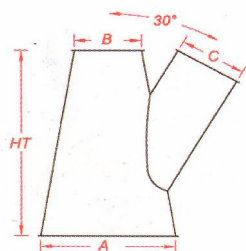


Butterfly Damper

V - DUCT

SPECIALISED FITTINGS

Reducing
Branch

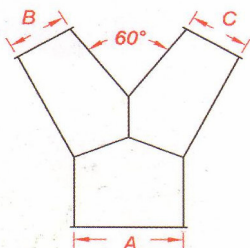


Reducing Branch

Size: all dimensions are variable
Code: RB = AxBxC
(e.g.) RB 200-150-100



Trouser
Piece

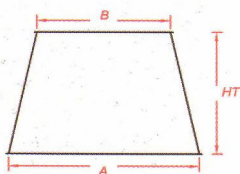


Trouser Piece

Size: dimensions are variable
Code: TP = AxBxC
(e.g.) TP 300-150-150



Reducing
Cones

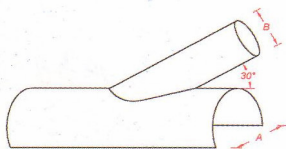


Reducing Cones

Size: all dimensions are variable
Code: RC = AxBxHT
(e.g.) RC150-100-100



Duct
Entry

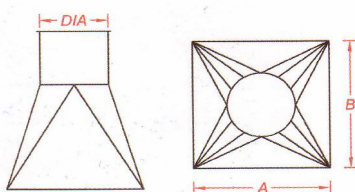


Duct Entry

Size: dimensions are variable
Code: DE = AxB
(e.g.) DE200-100



Transition
Piece



Transition Piece

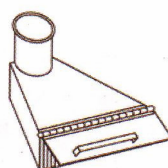
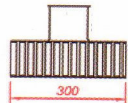
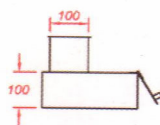
Size: all sizes are available
Code TRANS - AxBxDia
(e.g.) TRANS - 150-150-125



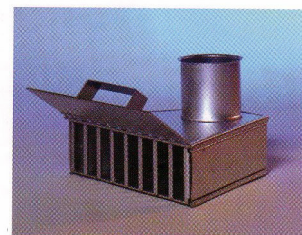
V - DUCT

SPECIALISED FITTINGS

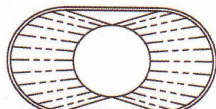
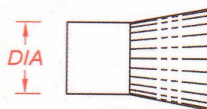
Floor Sweeps



Code: F/S - 100mm, 120mm, 150mm



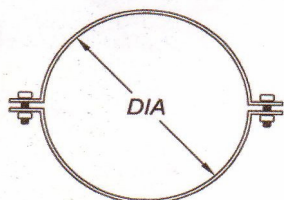
Lathe Hoods



Code: L/H = A x B x Dia



Hanging Brackets

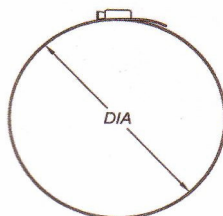


Hanging Brackets

Size: 100 dia to 1000 dia
Code: HB x Dia
(e.g.) HB 250



Hose Clips

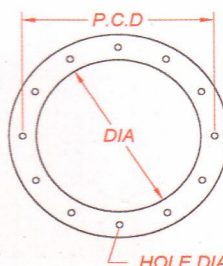


Hose Clips

Size: 80 dia to 600 dia
Code: HC x Dia
(e.g.) HC-150



Flanges



Flanges

Size: all sizes available
Code: FL x Dia
(e.g.) FL - 300

