



90° SWEEP ELBOW
124000 • £0.79 (£0.95 INC VAT)
DN 50.8



90° SWEEP ELBOW SPG
125300 • £0.79 (£0.95 INC VAT)
DN 50.8



90° SHORT ELBOW
124100 • £0.70 (£0.84 INC VAT)
DN 50.8



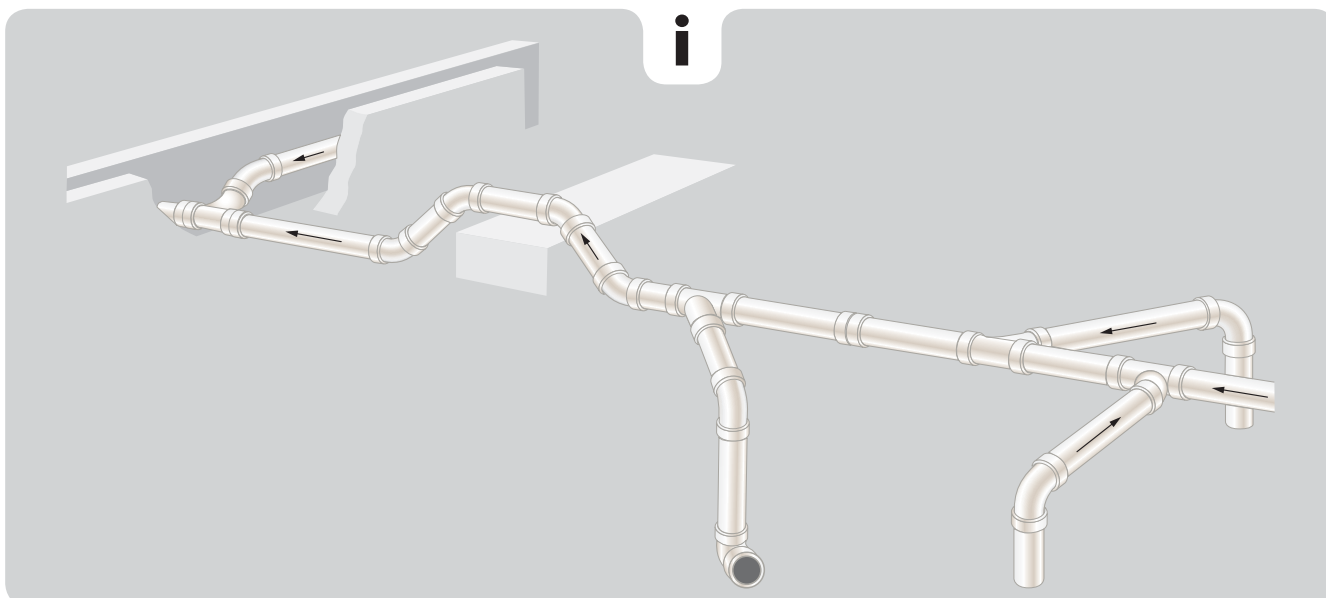
45° ELBOW
124800 • £0.70 (£0.84 INC VAT)
DN 50.8



45° ELBOW SPG
125400 • £0.70 (£0.84 INC VAT)
DN 50.8



PIPE 1.5 M
124701 • £3.80 (£4.56 INC VAT)
antistatic, DN 50.8, white





PIPE 15 M
124901 • £40.00 (£48.00 INC VAT)
 DN 50.8 antistatic

90° SPECIAL ELBOW
126300 • £1.99 (£2.39 INC VAT)
 DN 50.8



PIPE CONNECTION HOSE
126002 DN 50.8 • £15.00 (£18.00 INC VAT)
 1 m per piece

90° TEE SHORT
124500 • £1.49 (£1.79.00 INC VAT)
 DN 50.8
 connection to mounting frame



SPIGOT COUPLING
124500 • £0.89 (£1.07 INC VAT)
 DN 50.8 for direct connection to elbows
 and wyes



STOP COUPLING
124600 DN 50.8 • £0.70 (£0.84 INC VAT)



SLIP CAP
125100 DN 50.8 • £0.89 (£1.07 INC VAT)



90° TEE
124200 • £1.49 (£1.79.00 INC VAT)
 DN 50.8





45° WYE

124300 DN 50,8 • £1.49 (£1.79.00 INC VAT)

45° DOUBLE WYE

124400 • £1.49 (£1.79.00 INC VAT)

DN 50,8



90° SHORT ELBOW 2 X 3, 2 X 4

126500 • £0.70 (£0.84 INC VAT)

DN 50,8



REDUCERS

184001 DN50-DN63 • £2.00 (£2.40 INC VAT)

184002 DN50-DN80 • £3.00 (£3.60 INC VAT)

184003 DN50-DN100 • £4.00 (£4.80 INC VAT)

184004 DN63-DN80 • £3.00 (£3.60 INC VAT)

184005 DN63-DN100 • £4.00 (£4.80 INC VAT)

184006 DN80-DN100 • £4.00 (£4.40 INC VAT)



FLEXI-PIPE

126008 • £38.00 (£45.60 INC VAT)

10 m roll, DN 50.8

126009 • £76.00 (£91.20 INC VAT)

20 m roll, DN 50.8

90° ELBOW FLEXI WITH MOUNTING FRAME

126006 • £9.80 (£11.76 INC VAT)

DN 50.8



45° TEE FLEXI

126005 • £4.94 (£5.93 INC VAT)

DN 50.8

FLEXI COUPLING

126007 • £2.86 (£3.43 INC VAT)

DN 50.8



FELXI ADAPTER ONTO PIPE

126010 • £3.25 (£3.90 INC VAT)

DN 50.8

One side FLEXI pipe, one side pipe

FLEXI DOUBLE WYE 45°

126011 • £4.94 (£5.93 INC VAT)

DN 50.8



Cut pipe, connect, secure and carry on; so so easy:



1. Cut the pipe into the desired length



2. Easy connection with our special coupling without glue!



3. secure the pipe