Global leaders in flexible couplings, drainage & plumbing systems



## **Multibush** 3 connection options with 1 product



## The Flexseal Multibush combines three standard bushes into one product by allowing the user to fold the product into different thicknesses.

This is ideal when it's unclear which pipe materials need to be connected as it will connect pipes of any standard wall thickness. For example a 100mm Multibush can act as a 3mm, a 6mm or a 9mm bush and connect a clay to PVC, clay to cast iron, ductile iron to twinwall and many more.

0						
Equivalent bush tickness						

Pipe Size	Products	Equivalent bush tickness		
DN100	SC137/SC150 & MB100	9mm	6mm	3mm
DN150	SC200 & MB150	12mm	8mm	4mm

For more information please call your sales representative or call **02 9450 0766.** 





Scan this for a demo movie



## **Multibush** Common Applications using Multibush



Pipe 1	o/d Range	Pipe 2	o/d Range	Coupling	Bush Pipe 1	Bush Pipe 2
PVC	110mm	AC / Ductile Iron	122mm	SC137	MB100	MB100
r v C		ACT Ductile Holl	12211111	30137	110 +9mm = 128mm	122 +3mm = 128mm
PVC	110mm	Supersleve	123mm	SC137	MB100	MB100
1.10	1 I Olimiti	Supersieve	12311111	50157	110 +9mm = 128mm	123 +3mm = 129mm
PVC	110mm	FRC (class 1)	126mm	SC137	MB100	No Bush
1.10	1 I OIIIIII		1201111	50157	110 +9mm = 128mm	126mm
PVC	110mm	Naylor Clay	130mm	SC137	MB100	No Bush
				00107	110 +9mm = 128mm	130mm
Supersleve	123mm	FRC (class 1)	126mm	SC137	MB100	No Bush
			12011111		123 + 3mm = 129mm	126mm
Supersleve	123mm	Naylor Clay	130mm	SC137	MB100	No Bush
oupersiere	1201111			00107	123 + 3mm = 129mm	130mm
Supersleve	123mm	FRC (class 4)	135mm	SC137	MB100	No Bush
oupersieve	12011111			00107	123 + 6mm = 135mm	135mm
Supersleve	123mm	Concrete	146mm	SC150	MB100	No Bush
Supersieve	12311111	Concrete	14011111	30130	123 + 9mm = 141mm	146mm
Australian VC Clay	142mm	AC / Ductile Iron	122mm	SC150	No Bush	MB100
, lastranari ve elay	1 1211111	/ c/ Ductic non	12211111	30130	142mm	122 + 9mm = 140mm
Australian VC Clay	142mm	Supersleeve	123mm	SC150	No Bush	MB100
/ dotrailari v c ciay	1 1211111	Supersieeve	12311111	50150	142mm	123 + 9mm = 141mm
Australian VC Clay	142mm	FRC (class 1)	126mm	SC150	No Bush	MB100
/ dotrailari v c ciay	1 1211111		1201111	50150	142mm	126 + 9mm = 144mm
Australian VC Clay	142mm	Naylor Clay	130mm	SC150	No Bush	MB100
/ dotrailari v c ciay		Nayior Clay	1301111	50150	142mm	130 + 6mm = 142mm
Australian VC Clay	142mm	FRC (class 4)	135mm	SC150	No Bush	MB100
/ lastialian v c clay	1 1211111		1331111	30130	142mm	135 + 3mm = 141mm
PVC	160mm	Cast Iron	177mm	SC200	MB150	MB150
1.10	10011111	Custinon	17711111	36200	160 + 12mm = 184mm	177 + 4mm = 185mm
PVC	160mm	FRC (class 1)	179mm	SC200	MB150	No Bush
1.40	10011111		17 511111	56200	160 + 8mm = 176mm	179mm
Supersleve	179mm	PVC	160mm	SC200	No Bush	MB150
Supersieve	17 211111	1.40	roomin	36200	179mm	160 + 8mm = 176mm
Supersleve	179mm	Galvanised Steel	166mm	SC200	No Bush	MB150
Supersieve	17911111	Galvanised Steel	TOOTIIT	3C200	179mm	166 + 8mm = 182mm
Supersleve	179mm	FRC (class 4)	199mm	SC200	MB150	No Bush
supersieve	17911111			JC200	179 + 8mm = 195mm	199mm
Australian VC Clay	194mm	Galvanised Steel	166mm	SC200	No Bush	MB150
, lastraliant ve eldy			100/11/1	30200	194mm	166 + 12mm = 190mm
Australian VC Clay	194mm	Ultra Rib	170mm	SC200	No Bush	MB150
Australian VC Cidy	19411111	Ultra KID	17 Onth	30200	194mm	170 + 12mm = 194mm
Australian VC Clay	194mm	Cast Iron	177mm	SC200	No Bush	MB150
Australian VC Clay		Cast IIOII	17711111	50200	194mm	177 + 8mm = 193mm
Australian VC Clay	194mm	AC / Ductile Iron	177mm	SC200	No Bush	MB150
Australian vC Clay		ACT Ductile HOIT	17711111	30200	194mm	177 + 8mm = 193mm
Australian VC Clay	194mm	Supersleve	179mm	SC200	No Bush	MB150
Australiant ve eldy		Supersieve		56200	194mm	179 + 8mm = 195mm
Australian VC Clay	194mm	FRC (class 1)	179mm	SC200	No Bush	MB150
, astranari ve eldy			17 211111	30200	194mm	179 + 8mm = 195mm

V002OCT18