

Sizing Chart COUPLER ID SIZE

B (ID in mm)

	42	49	62	70	85	86	111	112	120	127	144	162	191	200	215	260	269	323	326
42	D156-125																		
49		D156-150																	
62			D156-22																
70				D160-22															
86			D156-32			D156-33													
112			D156-42		D156-43			D156-44											
120									D155-44										
121							D151-44												
127										D160-44									
142								D156-54											
144							D106-44				D104-44								
162							D156-64					D156-66							
177												D151-66							
187												D102-66							
191													D101-66						
200							D106-64					D106-66		D104-66					
215															D156-88				
260															D106-88	D104-88			
269																	D156-1010		
282																	D151-1010		
320																	D106-1010		
323																		D101-1010	
326																			D156-1212

KEY

A (ID in mm)

For Joining	Coupling Series
Earthenware to Earthenware	D101
Concrete to Concrete	D104
Earthenware to PVC, Copper, Galvanised Iron, Cast Iron and Lead	D106
Fibre Cement/Ductile Iron to Cast Iron or Plastic	D151
Fibre Cement/Ductile Iron to Fibre Cement/Ductile Iron	D155
Any combination of PVC, Copper, Galvanised Iron, Cast Iron and Lead	D156







CUSTOMER SERVICES
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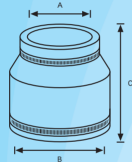
Takes only minutes for the average connection. Just place coupling over spigot and tighten bands. Saves money by saving installation time.

Specially formulated PVC compound positively seals any material.

Dux Coupling connectors flex with earth movement maintaining a perfect seal.

Stainless steel clamps are corrosion resistant and rustproof.

Rollmat will be available from May 2007, call Dux for all your custom made requirements.



Sizing Chart

NBD - Nominal Bore Diameter

SERIES D101

For connecting earthenware to earthenware.

NUMBER	Α	В	С	NBD
D101-66	191	191	152	150 to 150
D101-1010	323	323	152	250 to 250

SERIES D104

For connecting concrete to concrete.

NUMBER	Α	В	С	NBD	
D104-44	144	144	101	100 to 100	
D104-66	200	200	152	150 to 150	
D104-88	260	260	152	200 to 200	

NBD - Nominal Bore Diameter

SERIES D106

For connecting concrete to cast iron, copper, galvanised steel, lead and PVC

NUMBER	Α	В	С	NBD
D106-44	144	111	101	100 to 100
D106-64	200	111	152	150 to 100
D106-66	200	162	152	150 to 150
D106-88	260	215	152	200 to 200
D106-1010	320	269	160	250 to 250

SERIES D151

For connecting asbestos cement to cast iron, copper, galvanised steel, lead and PVC

NUMBER	Α	В	С	NBD
D151-44	121	111	101	100 to 100
D151-66	177	162	152	150 to 150
D151-1010	282	269	152	250 to 250

SERIES D155

For connecting asbestos cement to asbestos cement

NUMBER	Α	В	С	NBD
D155-44	120	120	152	100 to 100

SERIES D156

For connecting any combination of cast iron, copper, galvanised steel, lead and PVC

NUMBER	Α	В	С	NBD
D156-125	42	42	88	32 to 32
D156-150	49	49	90	38 to 38
D156-22	62	62	88	50 to 50
D156-32	86	62	101	75 to 50
D156-33	86	86	101	75 to 75
D156-42	112	62	101	100 to 50
D156-43	112	85	101	100 to 75
D156-44	112	112	101	100 to 100
D156-54	142	112	101	125 to 100

NUMBER	А	В	С	NBD			
D156-64	162	111	147	150 to 100			
D156-66	162	162	147	150 to 150			
D156-88	215	215	152	200 to 200			
D156-1010	269	269	160	250 to 250			
D156-1212	326	326	160	300 to 300			
SERIES D160							
Socket Couple	Socket Couplers						
NUMBER	А	В	С	NBD			
D160-22	70	70	100	50 to 50			
D160-44	127	127	100	100 to 100			
OTHER PRODU	ucts						
DKCTC150	Coupling 3	38 and 32mi	m to 38 and	32mm			
DKDTC150	Coupling 38 and 32mm to 32mm						
DKDTC215	Coupling 50 to 38 and 32mm						
DKDWC100	Dishwasher Waste Connector						
DKC101	25mm Qwik Cap						
DKC102	50mm Qw	ik Cap					

DURABILITY

DKC103

DKC104

Dux Coupling Connectors can be expected to satisfy the durability provisions of the New Zealand Building Code of:

 50 years for connections where access is difficult (eg, under concrete)

75mm Qwik Cap

100mm Qwik Cap

 15 years for connections where ease of access is moderate, but difficult to replace (eg, typical drainage system laid adjacent to a building foundation).

Installation must be in strict accordance with the product installation instructions. The installer is responsible for the workmanship of the installation.

INTENDED PURPOSE

This product provides a joint between similar or dissimilar drainpipe material in non pressure applications. Test joint for soundness on completion of installation.