



A Skellerup Industries Company

# Dekfit® Pan Adaptors & Cones

For toilet pans & pipes

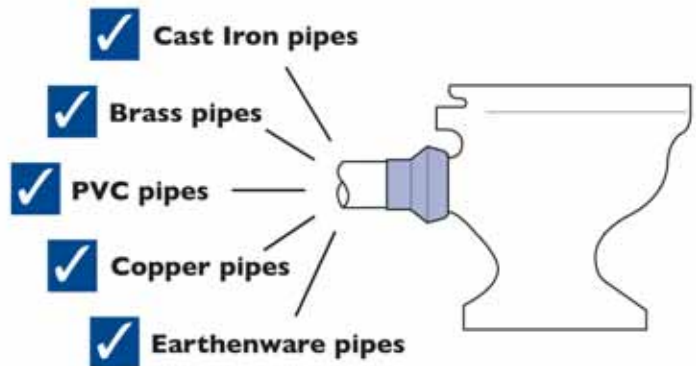
Australian Designed



## Dekfit® Pan Adaptor

### Connecting the Waste Pipe to the Pan

Our range of adaptors will suit just about any existing waste pipe - so renovations and repairs are a breeze. See over for instructions on how to select the right adaptor to suit your pan and pipe. All adaptors come with a stainless steel clip.



## Dekfit® Pan Cone

### Connecting the Cistern to the Pan



Designed for a leak-free seal between the toilet pan and the cistern. Installed properly, they have a life span of over 20 years. Available in 2 sizes to fit 40mm & 50mm pipe diameters.



*First and the Best!*



FS 520679  
QUALITY ISO9001

[www.deks.com.au](http://www.deks.com.au)



## Choosing the right Dekfit® Pan Adaptor

Measure the outside diameter of the pan waste pipe at its widest end. Check the type of pipe material. Choose from the list below (within a 5mm tolerance).

Existing Pipe OD	Existing Pipe Material	Part Number
75mm	Copper	PA310
80mm	PVC	PA320
100mm	Copper	PA410
110mm	Cast Iron or PVC	PA420
135mm	Brass Bossed	PA550
150mm	Cast Iron Bossed	PA610
180mm	Earthenware Bossed	PA710

Steel clips are included with the Pan Adaptors and are also sold separately. All bends made wholly from 316 grade stainless steel.

Part Number	Clip Diameter	To Suit Pan Adaptor
H316048	60-90mm S/S	PA310
H316048	60-90mm S/S	PA320
H316080	95-135mm S/S	PA410
H316080	95-135mm S/S	PA420
H316096	130-160mm S/S	PA550
H316096	130-160mm S/S	PA610
H316136	180-225mm S/S	PA710



## Choosing the right Dekfit® Pan Cone

Pipe diameters are a standard of 40 or 50mm. After measuring the size of the pipe from your cistern select the correct part number. Available in White and Black

Existing Pipe OD	Existing Pipe Material	Colours	Part Number
40mm	PVC	White	40990W
50mm	PVC	White	41010W
40mm	PVC	Black	40990
50mm	PVC	Black	41010

For installation advice and selection guides for other products in the Dekfit® range, call +61 3 8727 8800