DUCTILE IRON FITTINGS

Design Advantage

- State of the art corrosion resistance
- High strength
- Impact resistant
- Lightweight
- Deep sockets
- Suitable for Series 1 or Series 2 Pipe

Technical Detail

Range	Sizes vary depending on type of fitting, as per table below. Refer to Ductile Iron Fittings brochure for more detail. *
Pressure	PN16
Temperature	40°C
Gaskets	Suitable for use with either Series 1 or Series 2 rubber ring gaskets
Applications	Suitable for above and below ground installations in potable water, recycled water, waste water, fire or irrigation applications
Options	A full range of flange gaskets, nuts, bolts and washers are available either individually or combined in pre-packaged kits





Compliance

- AS/NZS 2280 (OMK30047 & WM-022892)
- AS4158
- AS/NZS 4020
- AS/NZS 4087
- WSAA PA 1805



FITTING	RANGE
Socket Bends	DN100-150 (6, 11 ¼, 22 ½, 45, 90)
Flanged Bends	DN80 (90), DN100-150 (11 ¼, 22 ½, 45, 90), DN200 (45, 90)
Socket Flanged Bends	DN100-150 (90)
Washout Bends	DN100-150/dn80-150
Duckfoot Bends	DN100
Socket Flange Tees	DN100-250/dn80-100
Spigot Flange Tees	DN100-200/dn80-100
Socket Tees	DN100-150/dn100-150
Flanged Tees	DN100-250/dn80-200
Irrigation Base Tees	DN100 (3" or 4" BSP Thread), DN150 (4" or 5" BSP Thread)
Hydrant Riser	DN80/150-1000, DN100/100-1200, DN150/150-1200
Pre-Tapped Connectors	DN100-150/Tap 20/2 & 4 Hole (Blue & Lilac)
Socket-Socket Connectors	DN100-150
Flange-Socket Connectors	DN100-375
Flange-Spigot Connectors	DN50-375
Socket Flanged Thrust Connectors	DN100/600 & 750, DN150/600
Flanged Thrust Connectors	DN100/600, 750, 1000 & 1200, DN150/600, 750, 1000 & 1200
Flange Tapers	DN100-dn80, DN150-dn100
Caps	DN100-150
Blank Flanges	DN80-375
Tapped Flanges	DN80 Tap 20-50, DN100-150 Tap 20-100, DN200-375 Tap 50

 * Other sizes upon request. Please refer to the Ductile Iron Fittings brochure for more detail.







Follow us on

Linked in





65 Assembly Drive, Tullamarine VIC 3043 1800 323 626 | enquiries@daemco.com.au

Follow us on Linked in

©Copyright 2018. All Rights Reserved. Daemco Australia reserve the right to change designs and specifications without notice, warranties for suitability for use, liability or loss, damage or costs incurred relating to this information is excluded.