

Fabricated Manhole Connectors and Sewer Junctions

Technical Guide D3.5

A range of non-pressure manhole connectors and sewer junctions to suit local authority specifications.



09.23 | DRAINAGE | D3.5 EASY CONNECT FITTINGS FOR SEWER AND STORMWATER

Applications

Sewer connections into concrete manholes

Product Attributes

- Quality fabrication
- Range of sizes and configurations to suit different applications
- Can be customised to suit specific requirements
- High stiffness rating of SN16

Approvals/Standards

Approved patents 329263, 328354, 227686

Quality

- ISO 9001:2008 Quality Management Standard Applications
- Sewer connections into concrete manholes

We are the supply partner of choice for New Zealand's civil construction industry, specialising in water and infrastructure based solutions.

A range of non-pressure sewer junctions to suit local authority specifications. Product development expertise is available to customise your requirements.

Figure No.	Code	Description
1	CON100H	Manhole starter 100mm PVC/EW
2	CON150H	Manhole starter 150mm PVC/EW
3	1504.150100L	Lunden junction SN16 collar/spigot 150 x 100 x 88°
4	1505.150100LC	Lunden junction SN16 double collar 150 x 100 x 88°
5	1504.150100LS	Lunden junction SN16 double spigot
6	1506.100DGM	Manukau drop junction SN16 100 x 88°
7	1506.150DGM	Manukau drop junction SN16 150 x 88°
8	1500.100.600G	Manhole gritted short SN16 100 x 600
9	1500.150.600G	Manhole gritted short SN16 150 x 600
10	1504.150100DS	45° Sewer junction SN16 double spigot 150 x 100 x 45°
11	1504.150100DC	45° Sewer junction SN16 double collar 150 x 100 x 45°
12	1504.150100SC	45° Sewer junction SN16 collar/spigot 150 x 100 x 45°



FIG. 1 Manhole starter 100mm PVC/EW



FIG. 2 Manhole starter 150mm PVC/EW



FIG. 3 Lunden junction SN16 collar/spigot 150 x 100 x 88°



FIG. 4 Lunden junction SN16 double collar 150 x 100 x 88°



FIG. 5 Lunden junction SN16 double spigot



FIG. 6 Manukau drop junction SN16 100 x 88°



FIG. 7 Manukau drop junction SN16 150 x 88°



FIG. 8 Manhole gritted short SN16 100 x 600



FIG. 9 Manhole gritted short SN16 150 x 600



FIG. 10 45° Sewer junction SN16 double spigot 150 x 100 x 45°



FIG. 11 45° Sewer junction SN16 double collar 150 x 100 x 45°



FIG. 12 45° Sewer junction SN16 collar/spigot 150 x 100 x 45°

Branches Nationwide *Support Office & Technical Services 0800 93 7473*

Disclaimer: While every effort has been made to ensure that the information in this document is correct and accurate, users of Hynds product or information within this document must make their own assessment of suitability for their particular application. Product dimensions are nominal only, and should be verified if critical to a particular installation. No warranty is either expressed, implied, or statutory made by Hynds unless expressly stated in any sale and purchase agreement entered into between Hynds and the user.

hynds.co.nz
0800 93 7473

HYNDS
PIPE SYSTEMS

The logo for Hynds Pipe Systems features the word "HYNDS" in a large, bold, white sans-serif font. Below it, the words "PIPE SYSTEMS" are written in a smaller, white sans-serif font. A yellow curved line, resembling a stylized pipe or a smile, is positioned at the bottom right of the logo.