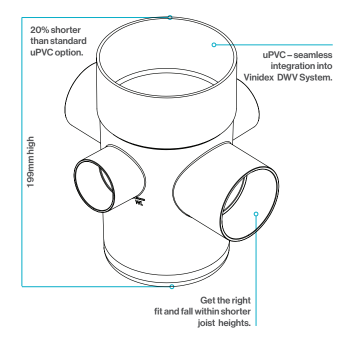


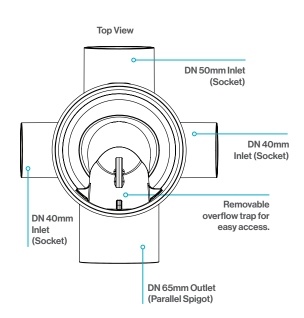
PVC Floor Waste Gully

# **Vinidex** Compakt **Boss Gully**



At just 199mm tall Vinidex Compakt is the shortest PVC boss gully around, making it ideal for all DWV systems. Up to 20% shorter than the standard floor waste gully and four-way riser combination, Vinidex Compakt makes it easy for you to get the right fit and fall within the shorter joist heights that are now common in residential and commercial builds.







## **Vinidex Compakt Boss Gully**

### **PVC Solution**

- Removable PVC overflow trap for clear and easy drain access
- Suits 100mm floor waste for easy accessibility
- •1x50mm socket and 2x40mm socket inlets, and a 65mm spigot outlet
- · Solvent cement to PVC pipe work Simply drill out inlets as required
- Manufactured and tested to AS/NZS 1260; Watermark License WMK 20224

Vinidex Code	Description	Pack Qty
58401	100 x 65 x 40 x 50 Vinidex Compakt Boss Gully	12



for Illustration purposes only\*

Vinidex Compakt is a squat four way riser and floor waste gully in one unit. It features a 100mm floor waste inlet with a 65mm outlet spigot. It has a 75mm water seal, 2 x 40mm and 1 x 50mm waste pipe inlet sockets. Vinidex Compakt is manufactured from PVC-U and features a PVC-U removable access plug with an O-ring seal for easy cleaning. It is WaterMark approved to AS/NZS1260:2017, license number WMK 20224.

Vinidex Compakt is a great floor waste space saver when compared to the conventional 4 way riser and floor waste gully – it can save in excess of 50mm. This can allow the contractor to fit the plumbing services into restricted ceiling cavities, hence maximizing ceiling height in the room below.

The squat nature of the Vinidex Compakt floor waste gully can be maximized by pushing the 100mm socket into the floor above, further reducing the cavity space requirement to well under 200mm - a real advantage over conventional systems. The shallow nature of the product does not come at the expense of flow rate. The dimensions of the removable trap ensure the Vinidex Compakt floor waste gully delivers the perfect  $combination \, of performance, exceeding \, the \, minimum \, flow rate \, requirements \, of \, AS/NZS \, 1260, and \, space \, as \, the \, shortest \, PVC \, boss \, gully \, around.$ 

#### **CURRENT SOLUTION**



Plain Floor Waste Gullies

#### **BETTER SOLUTION**



Vinidex Compakt Boss Gully

This product catalogue has been compiled by Viridex Pty Limited ("the Company") to promote better understanding of the technical aspects of the Company's products to assist users in obtaining from them the best possible performance. The product catalogue is supplied subject to acknowledgement of the following conditions:

The product calalogue is protected by copyright and may not be copied or reproduced in any form or by any means in whole or in part without prior consent in writing by the Company. 2 Product specifications, usage data and advisory information may change from time to time with advances in research and field experience. The Company reserves the right to make such changes at any time without further notice. 3 Correct usage of the Company's products involves engineering judgements, which can not be properly made without full knowledge of all the conditions pertaining to each specific installation. The Company expressly disclaims all and any liability to any person whether supplied with this publication or not in respect of anything and all of the consequences of anything done or omitted to be done by any such person in reliance whether whole or part of the contents of this publication. A No offer to trade, nor any conditions of trading, are expressed or implied by the issue of content of this product catalogue. Nothing herein shall override the Company's Condition of Sale, which may be obtained from the Registered Office or any Sales Office of the Company. Since on domain to the Company and be surrendered on demand to the Company. This product catalogue is and shall remain the Property of the Company and be surrendered on demand to the Company. All the Company of the