

RECYFIX®POINT FASERFIX®POINT STANDARD - Installation instruction

Our installation instructions/examples are suggestions that are generally accepted in the trade. Any special installation details required due to local conditions need to be specified by a qualified engineer. Technical regulatory instruments and guidelines applicable in the respective state or country should be taken into account for installation.

1. FASERFIX POINT STANDARD:

The box is fitted with a connection for DN 100 KG-pipe. The sharp end can be joined into the double sleeve. Please take care to put the seal in the correct place.

RECYFIX POINT:

Select the matching drain connecting pipe for the pipe to be connected. Remove the material within the connecting piece with the help of a pointed chisel or an impact resistant screw driver. For the connection of a DN 100 pipe with the sleeve side you need the adapter that came with the delivery (only fits on the connection side with the lettering 'Outlet')

2. Line up the FASERFIX/RECYFIX POINT yard gully on a level formation and connect the pipe to it.
3. Fill the box all around up to the height of the pipe apex with slightly damp concrete and then compress it.

4. If horizontal forces occur in the installed condition such as, for example, with concrete surfaces and steel concrete designs, effective space joints should be built in the longitudinal direction.
5. The appropriate grating should be laid before paving or concreting it in. If asphalt pockets are to be connected a safety joint of 10 mm should be maintained all around.
6. Take care that the connecting surface coating overlaps the upper edge of the box by 3 to 5 mm continuously.
7. During installation of the product into pavement coatings, concrete or asphalt surfaces, the joint all around the box should be filled with gravel or sand or protected by a bituminous sealing strip.

Note: The information provided here represents our best knowledge and experience to date. We reserve the right to make changes as technology advances and for the purpose of continuing product development. Users of the products are responsible for checking the functions and application options of these products by consulting with qualified engineers. The mentioning of trade names does not constitute a recommendation and does not preclude the use of other products that have been tested in the same way. For further information please refer to the respective safety data sheets or application areas, e.g. for elastic sealing compounds. Any new edition of this publication renders older editions invalid. Date: 08/11

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instructions in the internet
under www.hauraton.com**