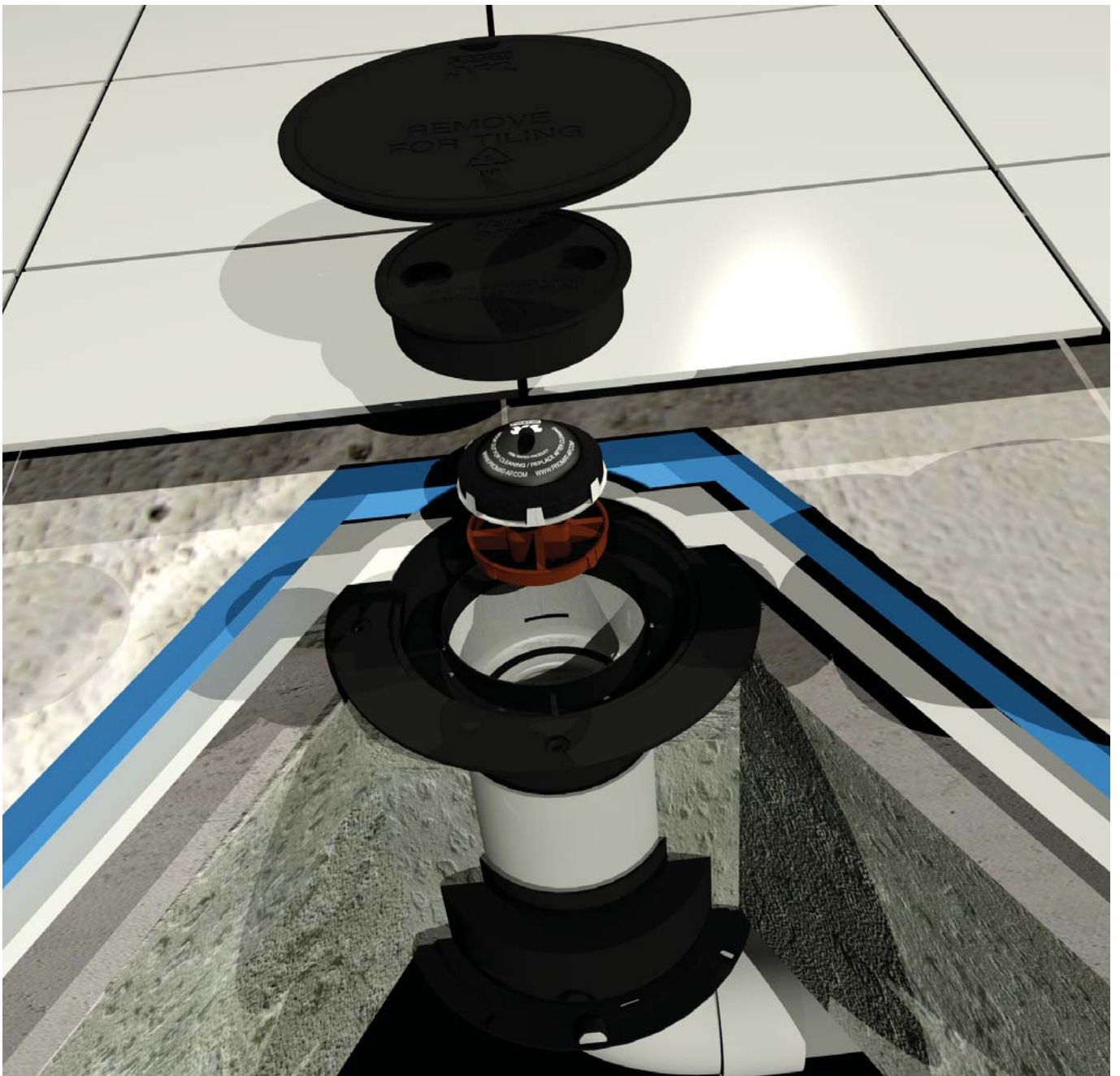


**Promat**



## **PromaSnap® Floor Waste System**



Floor wastes in wet areas are notoriously difficult to seal in the event of a fire. The lack of a pipe stack above the floor level means that the floor grate offers little protection from fire and smoke once the pipe work has burnt through.

AS4072: Part 1 demands that the fire resistance test of floor wastes must be conducted on pipe work that is identical to the installed configuration. PrumaSnap® Floor Waste System has been tested for floor waste applications to AS1530: Part 4 and AS4072: Part 1 for 120 minutes with uPVC pipe and fittings.

PrumaSnap® Floor Waste System has been designed to not only provide a tested system but also provide an effective, simple solution for water proofing and the leveling of the screed for tiling and water flow from the floor.

The system consists of a PROMASEAL® PipeSeal to hold pipe work in place. If the slab depth is over 125mm deep, the length of pipe required is 75mm less than the slab thickness, e.g. for a 300mm slab depth a 225mm length of pipe is required.

For slabs less than 125mm thick, reduce the length of the spigot on the PrumaSnap® Floor Waste System that connects to the pipe. To ensure the puddle flange is level, it may be prudent to cut the pipes slightly less than this 75mm.

### New Concept in Floor Waste Protection

PrumaSnap® is manufactured entirely from recycled and recyclable material. PrumaSnap® Floor Waste System is certified under the WaterMark Certification Scheme.



PrumaSnap® Floor Waste System includes:

- 1 An outer cap that will keep concrete, water and rubbish out of the pipe work during construction. This cap is positioned flush with the finished floor slab to eliminate any trip hazard and enable the slab to be floated off, obstacle free.
- 2 A central core (with a cap) that can be adjusted to the correct screed height for the finished (tiled) floor.
- 3 A puddle flange that can be set at the exact height of the finished slab.
- 4 A PROMASEAL® PipeSeal that will hold the pipe in place during a concrete floor slab pour.

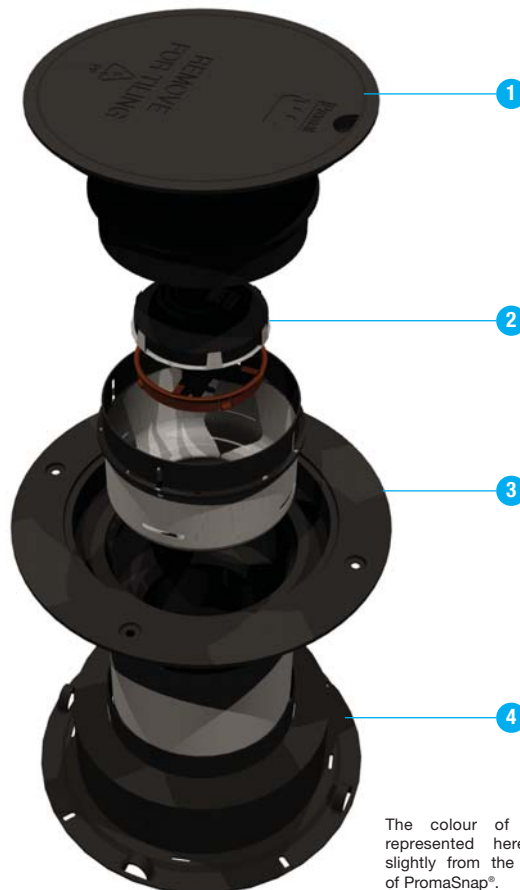
PrumaSnap® Floor Waste System, with its built-in puddle flange, provides the water proofer optimum conditions to work with a waterproofing membrane.

The puddle flange is recessed in to the concrete flooring eliminating a rise to the puddle flange lip. Weep holes in the base allow any moisture under tiles to drain away.

PrumaSnap® Floor Waste System has a built-in closing device that will close at the first sign of fire.

PrumaSnap® Floor Waste System has been tested to AS1530: Part 4 and AS4072: Part 1 with uPVC pipes and fittings.

If, for any reason, the pipe or closer device need to be cleaned, the closer device is simply and quickly removed through the floor grate opening. After cleaning, the closer device is replaced by pushing downwards and clicking firmly in to place. Replacement units are available from Promat.



The colour of the product represented here may vary slightly from the actual colour of PrumaSnap®.

#### Important Notes

Promat product data sheets and health and safety data sheets are regularly reviewed and are available on request. The successful use of this system is dependent on a number of factors. As the information contained in this literature can only be of a general nature, please consult Promat technical department if there is any doubt about the correct use of this system in a particular application. Promat technical representatives provide comprehensive technical and commercial assistance.

PrumaSnap® Floor Waste System is manufactured under a quality management system certified in accordance with ISO 9001: 2000 Certification. The production unit has passed the site audit of ISO 14001 and all manufacturing processes are in accordance with the environmental standards of ISO 14001.

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