

# THE BATHTUB DRAINAGE SYSTEM

THAT CAN BE TRANSFORMED INTO A WALK-IN SHOWER





Nicoll innovates and offers a technical but easy solution to comply with the plans from the CSTB accessibility guide about "implementing a walk-in shower":

- Installation of shower for disabled people or a floor trap in stand-by under the bathtub for a later transformation into a drain for a walk-in shower
- Adapted to all projects: with a horizontal or vertical outlet, with or without screed, plastic coating or tiling
- Easy to install and maintain
- Seal provided: 100% PVC glued connection in accordance with the 60.33 DTU
- Exceptional flow rate: diameter 50 mm in accordance with DTU 60.11 for shower drainage
- In compliance with the CSTB accessibility guide written by Experts



















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## IN COMPLIANCE WITH THE PLANS FROM THE ACCESSIBILITY GUIDE

The order of 1st August 2006 requires, for all housing units for which the building permit request has been filed starting from January 1st, 2010, the possibility of installing a shower place for disabled people in a simple manner, without having to alter the structural works. The accessible shower place does not necessarily have to be installed as original equipment. The "simple arrangements" requirement makes it necessary to plan right from the design stage of the building a solution to arrange the bathroom with the purpose of installing an accessible shower place at a later time. These solutions will be mentioned in the DIUO (File of Subsequent Works on Installations provided for by Order 2008-244 of March 7th, 2008) remitted to the Client.

Nicoll offers the possibility of installing a walk-in shower or positioning into the slab in stand-by a floor trap connected to the baththub, at the new housing unit delivery.

When the housing unit receives a PRM who wants to change the bathroom in order to make it accessible, all that needs to be done is remove the bathtub and transform the drain into a walk-in shower without intervention on the structural works, in accordance with regulations.



### **RANGE**

The different versions of this solution permit to adapt to all projects with or without screed, plastic coating or tiling, with a vertical outlet (to pass through the slab for a crossing through a suspended ceiling) or a horizontal outlet (to join directly the side in the thickness of the slab).

Reference	Designation	Composition	Price Duty-free €
SIPMRH	Disabled people drain kit horizontal outlet	Drain body with horizontal outlet, connection plate, sealed screws	84,98
SIPMRV	Disabled people drain kit vertical outlet	Drain body with vertical outlet, connection plate, sealed screws	82,74
SIPMRHCE	Disabled people drain kit horizontal outlet with screed	Drain body with horizontal outlet, connection plate, sealed screws, cuttable oversleeve	111,96
SIPMRVCE	Disabled people drain kit <b>vertical</b> outlet without screed	Drain body with vertical outlet, connection plate, sealed screws, cuttable oversleeve	109,62
GSICAPMR	Grid kit for disasbled people drain with <b>tiled</b> coating	Sealing recovery ring, riser, grating, plunger, bell, screws	38,82
GSITARPMR	Grid kit for disasbled people drain with <b>PVC</b> coating	Sealing recovery ring, grating, plunger, bell, screws	22,91
BT68PMR	Disabled people branch kit	Casing end part diameter 100, slider, oversleeve diameter 100, Y-junction BT68	52,52
TRSICAH	Tripod for horizontal outlet drain		18,18
TRSICAV	Tripod for vertical outlet drain		16,82
ECEUJ	Casing end part		4,86
PLAPSPMR	Protective plate	Protective plate, screws	18,86

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