

## AM115/1000E Renovmodul

### Pre-wall installation system Ecology for building into solid walls

#### Application

For installation of wall-hung WC pans with a connecting pitch of 180 mm or 230

mm

For wall-hung WC with flushing volume of 2/4 I

For walling in and around the bearing wall – wet process

Suitable for reconstruction

#### Footures

- Dual flush independently adjustable with hygienic reserve
- Compatible with all ALCA flush plates
- The construction of the polystyrene insulation simplifies the process of walling-in, prevents condensation forming on the surface of the tank and dampens the vibrations from the tank into the building structure
- The service opening cover simplifies assembly and prevents the penetration of moisture and impurities
- Material of the load bearing structure: galvanized metal
- Installation depth adjustable from 20–95 mm
- Mounting height 1062 mm
- Suitable for installation of remote or sensor flushing
- The cistern is made of one piece, thus ensuring 100% impermeability
- Dispenser for WC cistern tablets included
- Sliding rail holder for the waste connector can be set to eight positions between 0-93 mm
- Galvanized support structure with four hinged brackets for easy installation
- Prepared for connecting a bracket with a DG 1/2" conversion for bidet seats and sprays
- Water supply from the rear/top
- Angle valve with the ability to connect to the Mepla piping system
- Maintenance work without using any tools
- Installation depth 125 mm
- This technical solution allows anchoring to an uneven surface of the back wall where a cut out was made, in the range of 50 mm
- Water-saving flushing: 2 I small flush, 4 I large flush
- Removable piece of polystyrene allows for easy access during installation

#### Scope of supply

- Fixation material for fixing the WC pan: threaded rod M12 2 pcs, washers 4 pcs
   cover 2 pcs, nut 2 pcs, thread protector 2 pcs
- Fixation set: screw Ø8×60 4 pcs, dowel Ø12 4 pcs
- Elbow waste connector HT 90/110 polyethylene, PE-HD
- The 2 piece cover of the service opening is simply adjustable
- Cistern with fill and flush valve
- Galvanized frame including supporting structure
- End-caps set for protecting the connecting holes during installation of the system

EN 14124, EN 14055

- Set for inserting toilet tablets
- Fittings 1/2" water connection with the integrated angle valve Schell 1/2–3/8"
- Drainage seal, PP connector, connector seal
- Inlet seal, PP outlet, wrapping seal

## Order number, Logistic information



# 2/15 years \* Technical specifications

Recommended range of water pressure 0,3-0,5 MPa

- Functional range of water pressure 0,05-1,6 MPa
- Hygienic reserve 2 I
- Small flush 2-4 I
- Water volume in the cistern 6 l
- Water connection from the back or top via mounting holes G1/2 "
- Factory setting of small flush 2 I
- Factory setting of large flush 4 I
- Big flush 3,5-6 l
- Load test 400 kg



