

# A101/1200V Sádromodul

Pre-wall installation system with ventilation for dry build up (plasterboard)

For fitting in front of a supporting wall or into a plasterboard structure For installation of wall-hung WC pans with a connecting pitch of 180 mm or 230

Preparation for the connection to the ventilation system

For floor thickness 0–200 mm

For wall-hung WC

- Recommended extraction fan flow rate 30m<sup>3</sup>/h, pressure 60 Pa and a return valve, the fan must be positioned at least at a height of 1.2 m above the floor
- Dual flush independently adjustable with hygienic reserve
- Compatible with all ALCA flush plates
- The construction of polystyrene insulation prevents condensation forming on the surface of the tank and dampens the vibrations from the tank into the building structure
- The frame allows the anchoring to a separate sufficiently strong plasterboard partition, in front of the bearing wall
- The service opening cover simplifies assembly and prevents the penetration of moisture and impurities
- Frame material: powder-coated metal
- Installation depth adjustable from 20–95 mm
- Can be connected to a extraction fan (not included)
- Suitable for installation of remote or sensor flushing
- The cistern is made of one piece, thus ensuring 100% impermeability
- The installed module is covered with a plasterboard panel and there is no need for any additional fixing or anchoring elements
- Adjustable telescopic feet, range 0-200 mm
- The elbow bend comes fitted with an end-plug
- Odour removal directly from the WC bowl
- Prepared for connecting a bracket with a DG 1/2" conversion for bidet seats and sprays
- Water supply from the rear/top
- Maintenance work without using any tools
- Mounting depth 125 mm, with waste elbow 160 mm

- 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 HT for connection to the ventilation system
- Elbow waste connector HT 90/90 polyethylene, PE-HD
- Service opening cover is simply adjustable, screws 4 pcs
- Cistern with fill and flush valve
- Waste reduction HT 90/110 polyethylene, PE-HD
- $\label{lem:end-caps} \mbox{End-caps set for protecting the connecting holes during installation of the system}$
- Self-supporting frame
- 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
- Plug for plugging the exhaust outlet if not used

### nher Logistic information

Order Humber, Logistic Information				
		Weight	Dimensions	Quantity
Code	EAN	(piece   packing   palett)	(piece   packing)	(packing   palett)
A101/1200V	8595580536176	14,03   14,03   230,5 kg	1195×530×145   1195×145×530 mm	1   15 pcs

Warranty Customs code

Norms EN 14124, EN 14055 2/6 years \*

## **Technical specifications**

- Recommended range of water pressure 0,3-0,5 MPa
- Functional range of water pressure 0,05-0,8 MPa
- Hygienic reserve 3 I
- Water volume in the cistern 9 l
- Water connection from the back or top via mounting holes G1/2  $^{\rm \shortparallel}$
- Reduced small 2,5-3,5 I
- Factory setting of small flush 3 I
- Factory setting of large flush 6 I
- Bia flush 6-9 I
- Load test 400 kg



