









- © Facilitates the connection of sanitary fittings to the downpipe and prevents back-siphoning in sanitary fittings and, therefore, the entry of bad odours.
- **©** Compact part, which allows space to be saved and economises space in ducts.
- (2) Installation of the part under formwork or recessed, guaranteeing the correct gradient of pipes and water drainage.
- Manufactured with a fireproof composition, NF Me certificate.
- © Compatible with the EVAC+® system.
- M-F branch: F inlet with elastomeric seal and M outlet for fixing.
- **6** Allows the downpipe with no need to install secondary ventilation, regardless of the height of the building according to the standard UNE EN 12056-2.
- © Supplied with two reduction plugs 50-40, which enable a large number of combinations for wastewater drainage.
- The AR® Soundproof evacuation system also has a fire rating of B-s1, d0, the highest that a plastic material can achieve.



- An upper block comprising three female inlets (ø50, ø50 and ø40mm) to connect the necessary accessories according to the needs of the sanitary installation.
- The three inlets of the caps will remain closed as a preperforated area that allows for easy opening.

AR® Multi-connection branch

- Two longitudinal ribs ensure entry to prevent pipes from obstructing the decompression chamber. This allows the hydraulic capacity of connections to be fully used.
- ② Diameters of the connections indicated on the caps.
- ② Possible connections of the discharge branches to the downpipe at 45°, 67° or 87°.
- Double lip seal ensuring watertightness and expansion.

The only acoustic Multi-connection Branch with the Avis Technique

Range	Code	Reference	ND	NF Me	QB
AR	2135283	IMV-554-AR	110	SCUINT FEU. Nº Mo	QB -181-2309_V1





