Voice Alarm Control Units Rack - IP30 24/33/42HE







- Cable entry on the roof plate and cable entry on the floor in combination with blind cover ART06269
- Pre-assembled ventilation set consisting of: Small thermostat; two 24VDC fans with soft start control and protection circuit
- Safety full-glass door with lateral metal frame Right or left-hand opening possible Maximum opening angle of 180°
- Pre-assembled battery base made of galvanized steel sheet; load capacity approx. 200kg
- Installation possible even without leveling feet
- 19" profile rails, grounding rail, and grounding cables, fully grounded, including leveling feet

The pre-equipped 19" equipment rack, featuring a sturdy steel frame construction following our own G&M SAA standards and IP30 certification according to EN 60529, is suitable for each of our SAA device series, as well as generally applicable in the voice alarm system sector. It saves valuable time during on-site installation.

Thanks to the pre-assembly of all essential SAA components such as the battery base, fans, thermostat, and battery status concealment, installers can immediately begin component installation. Furthermore, our easily accessible battery base facilitates service tasks and can support up to four 150Ah front-terminal batteries.

Removable side panels, as well as front and rear doors equipped with corresponding locking systems and keys, simplify cable management through openings in both the floor and the roof plate. The ability to choose the door opening direction allows for individual customization and completes this well-thought-out system.

Technische Daten:

TOOTHINGOING DUILOTH			
Model	RACK IP30		
IP protection rating	IP30 according EN 60529		
Color	RAL 7035		
Diameters	24HE – ART06264	33HE – ART06263	42HE – ART06262
Dimensions (WxDxH)	600 x 800 x 1223 (mm)	600 x 800 x 1623 (mm)	600 x 800 x 2023 (mm)
Weight	82kg	92kg	122kg
Load capacity	leveling feet: 1000kg; castors: 500kg		
Swivel castors	Optional, swivel castors with wheel lock ART06271, height 80mm.		