

Electromagnetic profile handle for access control

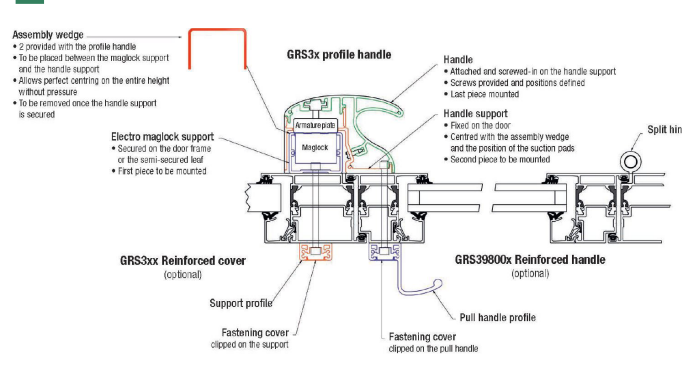


- Locking solution with maglock(s)
- Counter plate adjustable in depth for perfect alignment and quick installation
- GROOM innovation and exclusivity
- Developed in total collaboration with our installer customers
- Automatic voltage selection 12/24/48 V DC
- Information transfer as a standard
- · Easy to install and to connect
- · Reliability and quick installation
- DAS NFS 61-937 in 24 V DC and 48 V DC in 1/2/3/4 maglocks
- Multiples sizes available: 400/800/2500/3000 mm, 1/2/3/4 maglocks
- High rigidity of handle due to thickness of aluminum profiles
- Invisible fixings and lacquered aluminum profiles
- Installation in new and renovation
- Internal and external installation No corrosion
- · Design and ergonomic
- Recommended for Receiving Public Establishment (ERP), hospitals, retirement homes, tertiary, low-cost housing, ...
- Available in silver, white, black, 7016, raw or other RAL



TECHNICAL CHARACTERISTICS	GRS 300
Counter plate adjustable in depth	YES
12/24/48 V DC power supply	YES
Automatic voltage selection	YES
DAS NFS 61937 (24/48 V DC)	YES
Low consumption per maglock	6 Watts
Installation in new and renovation	YES
Information transfer as a standard	YES
Delivered with maglock(s) mounted and wired / ready to connect	YES
Profile rigidity (3 mm aluminum thickness)	YES
Invisible fixings	YES
Internal and external installation	YES
Reinforced handle	OPTION
Reinforced cover	OPTION
Available dimensions	400/800/2500/3000 mm / TAILORED
Number of maglocks	1 TO 4
Lacquered aluminum nozzles	YES
Standards colors: standard anodized, champagne anodized, 7016, RAL 9005, RAL 9010, raw	YES
RAL colors	YES

Profile HANDLE

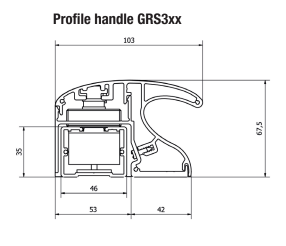


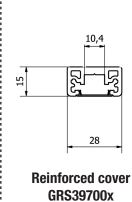


in a thin thin a the

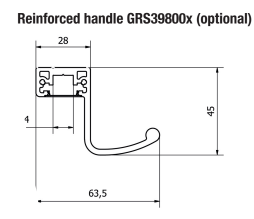
USE AND MOUNTING

> Installation

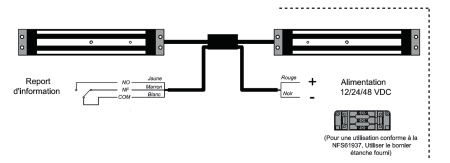


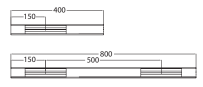


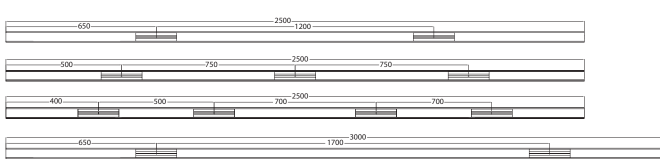
(optional)













ANY OTHER CONFIGURATION ON REQUEST

> DESCRIPTION

GROOM profile handle with adjustable counter plate GRS 300 for access control and emergency exits, DAS NFS 61-937 Sheet XIV compliance in 24 V DC et 48 V DC, equipped with 300 kg maglocks with information transfer locked / unlocked door. Maglocks with automatic voltage selection 12/24/48 V DC and 1-pole electrical connection without polarity, without external step-down box or added plexo box, allowing easy connection. Maglocks with adjustable counter plate allowing perfect alignment.

- Anti-vandalism handle and aluminum support profile 3 mm thickness.
- Aluminum end caps lacquered in the RAL color of the handle.
- Profile handle tri-body design, ensuring reliable installation and handle rigidity.
- Smooth and continuous design, without rough edges for easy maintenance.

DAS NFS 61-937 Sheet XIV compliance

REFERENCES	GRS 300	
	GRS 300 L = 400 STD 1 MAGLOCK 300 KG	
GRS32114X	STD L = 400 mm / 1 Maglock / 300 kg / 12/24 V DC	
GRS33115X	DAS L = 400 mm / 1 Maglock / 300 kg / AUTOMATIC 12/24/48 V DC	
GRS 300 L = 800 DAS NFS 61-937 2 MAGLOCKS 300 KG		
GRS31514X	DAS L = 800 mm / 2 Maglocks / 300 kg / 12/24/48 V DC	
GRS33515X	DAS L = 800 mm / 2 Maglocks / 300 kg / AUTOMATIC 12/24/48 V DC	
GRS 300 L = 2500 DAS NFS 61-937		
GRS31214X	DAS L = 2500 mm / 2 Maglocks / 300 kg / 12/24/48 V DC	
GRS33215X	DAS L = 2500 mm / 2 Maglocks / 300 kg / AUTOMATIC 12/24/48 V DC	
GRS33315X	DAS L = 2500 mm / 3 Maglocks / 300 kg / AUTOMATIC 12/24/48 V DC	
GRS 300 L = 3000 DAS NFS 61-937		
GRS33615X	DAS L = 3000 mm / 2 Maglocks / 300 kg / AUTOMATIC 12/24/48 V DC	
REINFORCED HANDLE		
GRS39810X	RAINFORCED HANDLE L = 400 mm	
GRS39800X	RAINFORCED HANDLE L = 2500 mm	
REINFORCED COVER L = 2500 MM		
GRS39700X	REINFORCED COVER	

Code X = Finish Code

1 = silver $5 = RAL\ 9005\ black$ $6 = RAL\ 7016\ satin$ $7 = RAL\ 9010\ white$ $8 = other\ RAL\ (option)$ $9 = Raw\ ready\ to\ lacquer$

