

CERTIFIX RMGLF

Multi Grip Rivets



PRODUCT DESCRIPTION

Our specialty is coating rivets to match the panels they are fixed through. When using our industry leading paint match service, you can be confident the colour match will be spot on. Our team draws on over 30 years of experience in matching anything from metallic, plain, pastel, chromatic & pearlescent effects to blend in with your panel.

The rivets below are all stocked and can be turned around in 2-4 working days for regular quantities up to 10k.

Some colours are available on an economy service which saves cost but delivery time increases to 6 – 12 working days.

PRODUCT FEATURES

- One size allows the fastening of multiple grip ranges due to the rivet design, reducing sizes needed across the project
- Full A4 stainless variant allows for a longer building design life, higher corrosion resistance and client confidence
- Full batch traceability from start to finish from manufacture to delivery
- Suitable for both fixed point holes and sliding point holes due to the large (16mm) flange size which covers both a 4.9mm or 9.5mm hole
- High tensile strength (see figures in table on page 2)
- Our rivets are taken through an industry leading process to prepare and protect the coating which gives greater UV stability, reducing fade, and ensuring the coating sticks on the rivet and does not degrade





TECHNICAL DATA

SKU	Head Diameter	Body Diameter	Body Length	Grip Range	Drill Hole Diameter	Pack Size	Body	Mandrel	Shear	Tensile
RMGLF-AL/2-4-4.8*17	16 mm	4.8 mm	17 mm	5.0 - 13 mm	4.9 - 5.0 mm	200	Aluminum AL MG 2,5	A2 Stainless AISI 304	1500 N	2400 N
RMGLF-4/4-4.8*20	16 mm	4.8 mm	20 mm	5.0 - 13 mm	4.9 - 5.0 mm	200	A4 Stainless AISI 316	A4 Stainless AISI 316	4000 N	5000 N
RMGLF-4/4-4.8*26	16 mm	4.8 mm	26 mm	13 - 21 mm	4.9 - 5.0 mm	200	A4 Stainless AISI 316	A4 Stainless AISI 316	4000 N	5000 N

1 Kn = 1000 Newton force 10N = 1 Kgf

All values shown are typical test results and do not include safety factors and should be taken only as a guide for design purposes only. Specific application details may be critical to the design.

You can call for technical advice for your application, or we can arrange for a site-specific pull-out test.

AVAILABLE IN

- Aluminum Body / A2 Stainless Mandrel
- A4 Stainless Body / A4 Stainless Mandrel

FINISHES

- Lacquer finish to match any colour, mixed bespoke for the best accuracy
- Powder coated to any standard RAL, NCS, BS, Interpon or other ranges of colours
- Mill finish (uncoated)

APPLICATIONS

- Façade panel face fix to rail / channel
- Coping back to brackets
- Any fixing requirement inside the grip ranges, especially where a low profile is required, and colour matched where required

ADDITIONAL TOOLS

- Certifix Nosepiece Adapter
- BET-2 Rivet Gun
- Makita 18V Rivet Gun
- HSS Cobalt Jobber 4.9mm

