DOORS



ATHENA HINGE (COMPOSITE)

The heavy duty Athena Hinge is suitable for Composite Doors. The patented Athena Hinge's strength come from it double knuckle construction. Three Athena Door hinges have a combined carrying weight of 100kg, making them perfect for heavy duty applications such as large or triple glazed Composite Doors. The slim sightline Athena Hinge offers a slim aesthetically pleasing design with an unobtrusive appearance.



Product Code 0713 – 2003

SPECIAL FEATURES SUMMARY:

- Height and lateral adjustment achievable with door closed (Full Float Technology for visual alignment)
- · No unsightly gaps visible following adjustment
- PAS 24: 2016 compatible as part of a door assembly
- Double knuckle construction for increased load bearing
- · Fitter and installer friendly (Lift on, Lift off door design)
- Available in White, Black, Brown Oak (UV stabilised), Polished Chrome,
 PVD Gold and Satin Silver, (any RAL finishes available upon request)
- Guarantee* 10 years mechanical
- Patented unique design



DOORS



ATHENA HINGE (COMPOSITE)

TECHNICAL SPECIFICATION

Product Material Specifications:

- Zinc alloy
- Stainless Steel– Grade 430
- Plastic GF Nylon, UV stabilised ABS and Acetal

Testing:

- Corrosion tested to BS EN 1670
- Painted finishes Grade 5, plated finishes Grade 4
- Alternatively 1,000 hours anti-corrosion on special painted finishes
- Conforms to EN1191 tested to 100,000 cycles
- Can achieve PAS 24: 2016 as part of a door assembly

Adjustment:

- · Height: +/- 4mm
- Lateral: +/- 4mm

Maximum Weight Carry Capacity:

• 3 hinges carry 100kg

Carton Quantity:

· 24 per carton















Trojan Manufacturing Group Limited

Fryers Road, Bloxwich, Walsall, West Midlands, WS2 7LZ

T: +44 (0)1922 713933 F: +44 (0)1922 713890

E: info@trojangroup.com W: www.trojangroup.com

Trojan Group operate a continuous development and improvement programme and therefore reserve the right to amend designs and specifications.





An ASSA ABLOY Group brand Registration No: 2096505 School Street, Willenhall, West Midlands, WV13 3PW

 $[\]ensuremath{^*}$ Guarantee subject to correct installation and maintenance