

Challenger Composite



EXTERNAL DOORS

Features

- Designed to meet the requirements of PAS 24:2012 as part of a compliant door system, and BS 6375
- Designed specifically for composite and timber doors
- Unique 3D adjustable Lateral, Height & Compression:
 - Lateral +2mm / -2mm
 - Height +3mmCompression +0.5mm / -0.5mm
- Security of the pin is achieved by a concealed grub screw, prevents unauthorised lift off on outward opening doors
- Self-lubricating bushes
- Suitable for inward and outward opening doors
- Supplied and sold as separate components body and flag
- Fixing jig available
- Compatible with Aluminium door hinge trim
- Available in Brown, White, Polished Gold and Chrome finishes





Door Hinges

Challenger Composite

Ordering Details			
Challenger Composite	e		
Product	Part No.		
Finish	Body	Flag	
Brown	DNCBBN0001A	DNCABN0008	
Light Brown	DNCBLB0001A	DNCALB0008	
Polished Gold	DNCBDG0001A	DNCADG0008	
Polished Chrome	DNCBDC0001A	DNCADC0008	
White	DNCBWH0001A	DNCAWH0008	
Accessories	Part	Part No.	
Fixing Jig	DAJGBL0003		

Technical Information		
Corrosion resistance Meets the requirements of BS EN 1670 Grade 4 (240 hours)		
Operation Function test to 50,000 cycles		
Max Weight Per Door 3 hinges up to 100kg		
Material Specification		
Hinge Body:	Zinc alloy casting	
Composite Hinge Flag:	Aluminium extrusion	
Coatings:	Brown Powder Paint RAL 8019 Light Brown Powder Paint RAL 8003 White Powder Paint Hypca White Polished Gold and Chrome	
Hinge Pins and Grub Screw:	Stainless Steel	
Bushes:	Black POM (Acetal)	

Packaging

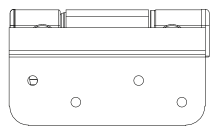
Hinge

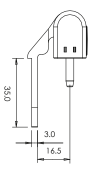
Individually packed, 24 hinges per box (Fixing screws not supplied)

Maintenance

All moving parts should be lightly lubricated using a light non-acidic mineral oil (e.g. "3 in 1") twice per year and the surface cleaned with a soft damp cloth. The product may need to be adjusted and fixings tightened to ensure a satisfactory operation.

EXTERNAL DOORS





Not to scale. All dimensions are in mm and are nominal. ERA reserves the right to change specification without notice It is the responsibility of the door manufacturer to ensure that the finished product meets any required safety and performance specification