





CERTIFICATE OF REGISTRATION

This is to certify that

Comar Aluminium Systems

Unit 5, The Willow Centre 17 Willow Lane Mitcham London CR4 4NX

Meets the requirements of the Exova BM TRADA **Q-Mark Window General Performance** scheme to **BS 4873:Aluminium** for the supply of profile & components only

All companies using these profiles & components must hold Q-Mark certification in their own name in order to claim to be certified by Exova BM TRADA for these products

Certificate number:

162

Date of initial Certification:

29 June 2015

Date of last issue: 13 June 2018

Certificate expiry date:

28 June 2021

Karen Prendergast

Sector Director - Certification Exova BM TRADA

Exova (UK) Ltd, (T/A Exova BM TRADA), Chiltern House, Stocking Lane, High Wycombe, Buckinghamshire, HP14 4ND, UK Registered Office: Exova (UK) Ltd, Lochend Industrial Estate, Newbridge, Midlothian EH28 8PL United Kingdom. Reg No. SCO70429.

This certificate remains the property of Exova (UK) Ltd. This certificate and all copies or reproductions of the certificate shall be returned to Exova (UK) Ltd or destroyed if requested. Further clarification regarding the scope of this certificate and void a certificate is available through Exova BM TRADA or at the above address or a covariant communication.

The use of the UKAS accreditation mark indicates accreditation in respect of those activities covered by the accreditation certification 012

Multisite clients - The scope of certification shown above includes the participating sites shown on the registration schedule



Registration Schedule

Branch Address

Comar Aluminium Systems

Unit 5, The Willow Centre 17 Willow Lane Mitcham London CR4 4NX

Scope

Comar 5Pi - Aluminium Casement Window

Comar 5Pi Advanced - Aluminium Casement Window

Comar 5Pi ECO - Aluminium Multilight Casement Window

Comar 5Pi ECO+ - Aluminium Multilight Casement Window

Comar 5Pi - Aluminium Multilight Tilt and Turn Window

Comar 9Pi - Aluminium Multilight Tilt and Turn Window

Comar 9Pi - Aluminium Multilight Casement Window