



1. Unique identification code of the product-type:

**Comax KLIK 31/0.60/475 (Standard, Mikroprofilace, Prolis)**

2. Intended use/es:

**Fully supported aluminum sheet for roofing, exterior and interior tiles**

3. Manufacturer:

**METAL TRADE COMAX, a.s.** 273 24 Velvary 420, plant STŘECHY COMAX

4. Authorised representative:

**METAL TRADE COMAX (UK) Ltd.** 27 Berkeley Road, Trowbridge, Wiltshire  
BA14 9DX United Kingdom

5. System of AVCP:

**System 3**

6. Designated standard:

**BS EN 14783:2013**

Notified Body: No **1015 Strojírenský zkušební ústav, s.p.**

Certificate: No **1015-CPR-E-30-20277-15**

**PAVUS, a.s.**, Fire Testing Room AZL No. 1026 Assessment of fire technical properties

7. Declared performances:

Basic performance	Value of performance	Designated Standard
Watertightness	compliant	BS EN 14783:2013
Changes in dimensions (aluminum)	$24 \times 10^{-6} K^{-1}$	
Release of dangerous substances	NPD	
Reaction to fire	class A1	
External fire behavior	class B <sub>ROOF</sub> (t1), B <sub>ROOF</sub> (t2), B <sub>ROOF</sub> (t3)	
Durability material	EN AW-3005	
Durability material - org. coating	natural; PES HD 20-25µm; PES TXT 25-30µm; PVDF 28-37µm; PUR/PA 45-55µm	
Durability material - org. coating	0.6mm	

8. Appropriate Technical Documentation and/or Specific Technical Documentation:

**N.A.**

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under sole responsibility of the manufacturer identified above.

Signed for and on behalf of manufacturer by:

Name: Phil Brown

Function: Sales Agent

Signature:

**METAL TRADE COMAX (UK)  
Ltd.**

At Trowbridge on 12.10.2022



**UK  
CA**

22

**METAL TRADE COMAX (UK) Ltd.**

27 Berkeley Road,  
Trowbridge,  
Wiltshire,  
BA14 9DX

08/2022 SSC

BS EN 14783:2013

Fully supported aluminum sheet for roofing,  
exterior and interior tiles

Comax KLIK 31/0.60/475  
Material – EN AW-3005

Reaction to fire: class A1

External fire behavior: class B<sub>ROOF</sub>(t1), class B<sub>ROOF</sub> (t2) and  
class B<sub>ROOF</sub> (t3)

Durability material - Coating:  
Natural; PES HD 20-25µm; PES TXT 25-30µm;  
PVDF 28-37µm; PUR/PA 45-55µm

