



1. Einzigartiger Kennzeichnungskode des Produktes:

- |                           |                        |                      |
|---------------------------|------------------------|----------------------|
| AL/0004-1250-S-E          | AL/0011-2500-N-EB      | AL/6732-050          |
| AL/0004-1250-S-VA         | AL/0011-5000-N-E       | AL/6732-050-LED      |
| AL/0004-2500-S-E          | AL/0011-5000-N-EB      | AL/6790-042          |
| AL/0004-2500-S-VA         | AL/0011-6000-N-E       | AL/6790-050          |
| AL/0004-2500-S-VA-EXCLUSI | AL/0011-N-E-90-IN      | AL/6790-050-LED      |
| AL/0004-5000-S-E          | AL/0011-N-E-90-OUT     | AL/6901-014-3000-S-E |
| AL/0004-5000-S-EB-Drain   | AL/0011-N-EB-90-IN     | AL/6901-014-6000-N-B |
| AL/0004-5000-S-E-Drain    | AL/0011-N-EB-90-OUT    | AL/6901-014-6000-S-E |
| AL/0004-5000-S-VA         | AL/0026-2500-S-E       | AL/6901-017-3000-S-E |
| AL/0004-5000-S-VA-EXCLUSI | AL/0026-2500-S-EB      | AL/6901-017-6000-S-E |
| AL/0004-6000-S-E          | AL/0026-5000-S-E       | AL/6901-018-3000-S-E |
| AL/0004-A-2500-S-E        | AL/0026-5000-S-EB      | AL/6901-018-6000-N-B |
| AL/0004-A-5000-S-E        | AL/0026-6000-S-E       | AL/6901-018-6000-S-E |
| AL/0004-A-6000-S-E        | AL/0034-004-ECO-S-E    | AL/6901-022-3000-S-E |
| AL/0004-ECO-2500-S-E      | AL/0034-004-ECO-S-EB   | AL/6901-022-6000-N-B |
| AL/0004-ECO-2500-S-EB     | AL/0034-004-S-E        | AL/6901-022-6000-S-E |
| AL/0004-ECO-5000-S-E      | AL/0034-004-S-EB       | AL/6920-042          |
| AL/0004-ECO-5000-S-EB     | AL/0034-004-S-VA       | AL/6920-050          |
| AL/0004-ECO-6000-S-E      | AL/0034-004-S-VA-EX    | AL/6920-050-LED      |
| AL/0004-S-E-90-IN         | AL/0034-005-D-S-E      | AL/6925-042          |
| AL/0004-S-E-90-OUT        | AL/0034-005-D-S-EB     | AL/6925-050          |
| AL/0004-S-E-Drain         | AL/0034-006-ECO-K-S-E  | AL/PR1-S-EB-1400     |
| AL/0004-S-VA-90-IN        | AL/0034-006-ECO-K-S-EB | AL/PR1-S-EB-cap      |
| AL/0004-S-VA-90-OUT       | AL/0034-006-ECO-S-E    | AL/PR2-N-E-2500      |
| AL/0004-S-VA-EX-90-IN     | AL/0034-006-ECO-S-EB   | AL/PR3-N-E-3000      |
| AL/0004-S-VA-EX-90-OUT    | AL/0034-006-K-S-E      | AL/PR3-N-E-cap       |
| AL/0005-007               | AL/0034-006-K-S-EB     | AL/PR4-N-E-3000      |
| AL/0005-D-1250-S-E        | AL/0034-006-S-E        | AL/PR4-N-E-cap       |
| AL/0005-D-2500-S-E        | AL/0034-011-S-E        | AL/PR5-N-E-3000      |
| AL/0005-D-2500-S-EB       | AL/0034-011-S-EB       | AL/PR5-N-E-cap       |
| AL/0005-D-5000-S-E        | AL/0034-012-S-VA       | AL-VR107-2G          |
| AL/0005-D-5000-S-EB       | AL/0034-014-S-E        | AL-VR107-4G          |
| AL/0005-D-5000-S-E-Drain  | AL/0035-005-FLEX-S-EB  | AL-VR107-4GL90       |
| AL/0005-D-6000-S-E        | AL/0035-006-ECO-K-S-E  | AL-VR107-4GR90       |
| AL/0005-D-S-E-90-IN       | AL/0035-006-ECO-K-S-EB | GS/FRB10-100-BK      |
| AL/0005-D-S-E-90-OUT      | AL/0035-006-ECO-S-E    | GS/FRB10-100-ZK      |
| AL/0005-D-S-EB-90-IN      | AL/0035-006-ECO-S-EB   |                      |
| AL/0005-D-S-EB-90-OUT     | AL/0035-006-K-S-E      |                      |
| AL/0005-S-E-1250-Drain    | AL/0035-006-K-S-EB     |                      |
| AL/0005-S-E-2500-Drain    | AL/0035-006-S-E        |                      |
| AL/0005-S-EB-2500-Drain   | AL/0038-004-S-E        |                      |
| AL/0006-1250-S-E          | AL/0044-2500-S-E       |                      |
| AL/0006-2500-S-E          | AL/0044-2500-S-EB      |                      |
| AL/0006-5000-S-E          | AL/0044-5000-S-E       |                      |
| AL/0006-6000-S-E          | AL/0044-5000-S-EB      |                      |
| AL/0006-ATYP              | AL/0045-2500-S-E       |                      |
| AL/0006-ECO-2500-S-E      | AL/0045-2500-S-EB      |                      |
| AL/0006-ECO-2500-S-EB     | AL/0045-5000-S-E       |                      |
| AL/0006-ECO-5000-S-E      | AL/0045-5000-S-EB      |                      |
| AL/0006-ECO-5000-S-EB     | AL/0792-3842           |                      |
| AL/0006-ECO-6000-S-E      | AL/202-80-IN-LEFT      |                      |
| AL/0006-S-E-90-IN         | AL/2100-000            |                      |
| AL/0006-S-E-90-OUT        | AL/2200-000            |                      |
| AL/0008-2500-S-E          | AL/2300-000            |                      |
| AL/0008-5000-S-E          | AL/23x24-2500-LED      |                      |
| AL/0008-S-E-90-IN         | AL/23x24-5000-LED      |                      |
| AL/0008-S-E-90-OUT        | AL/6313-042            |                      |
| AL/0009-2500-S-E          | AL/6313-050            |                      |
| AL/0009-5000-S-E          | AL/6313-050-LED        |                      |
| AL/0009-S-E-90-IN         | AL/6505-042            |                      |
| AL/0009-S-E-90-OUT        | AL/6505-050            |                      |
| AL/0011-1250-N-E          | AL/6505-050-LED        |                      |
| AL/0011-2500-N-E          | AL/6732-042            |                      |



2. **Produktkategorie:** Aluminium Geländerkomponente

3. **Bezweckter Einsatz des Bauproduktes:** Aluminium Komponente und Halbfabrikate sind für Produktion und Anfertigung der rostfreien Geländer für Exterieur und Interieur geeignet.

4., 5. **Hersteller:** UMAKOV Group, a. s., Galvaniho 7/D, 821 04 Bratislava, IČO: 52685691, IČ DPH: SK2121107241, Tel. +421 907 684 761, umakov@umakov.de, www.umakov.de

6. **System der Parameterbeurteilung:** System 2+ nach den Anordnungen des Europäischen Parlament und Rat der Europäischen Unie Nr.305/2011, Beilagen V.

7.,8. **Organe die in der Beurteilung und Prüfscheinigung der Unwandelbarkeit von den Parametern nach der harmonisierten Norm angeschaltet sind:**

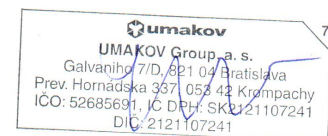
QUALIFORM, a.s., Brno, Zertifizierungsorgan akkreditiert Nr. 1544, hat Zertifikat über Übereinstimmung der Produktionsleitung Nr. 1544-CPR-2020-1400-1, am 1.4.2020 ausgegeben

9. **Deklarierte Eigenschaften:**

Grundcharakteristik	Eigenschaft	Harmonisierte technische Spezifikationen	
Material	EN AW-AMg0,7Si	EN 10204	
Zugfestigkeit MPa	125-165	EN 755-2	
Chemischer Aufbau %	Al	min 97,8	EN 573-3
	Si	0,2-0,6	
	Mn	0,1	
	Fe	0,35	
	Cu	0,1	
	Mg	0,45	
	Cr	0,1	
Statische Tragkraft	Stabilität des Aufbaus	EN1990	

10. Die Eigenschaften der Produkten im Punkt 1 und 2 ist mit den Eigenschaften im Punkt 9 im Einklang. Diese Aufklärung über Eigenschaften gibt man ausschließlich auf Verantwortung des Herstellers angeführten im Punkt 4 aus.

Hersteller:  
Krompachy: 23.09.2021



Ing. Andrej Lacko