



## 1. SUPPLIER IDENTIFICATION

|                         |                                                           |
|-------------------------|-----------------------------------------------------------|
| Supplier name           | Impol Group                                               |
| Address                 | Partizanska cesta 38<br>2310 Slovenska Bistrica, Slovenia |
| Contact person<br>Email | Please contact your sales representative                  |

## 2. DESCRIPTION OF PACKAGING COMPONENT

|                       |                                                          |
|-----------------------|----------------------------------------------------------|
| Packaging system name | Transport packaging for aluminium semi-finished products |
| Intended use          | Protection, stabilization and safe transport of products |
| Packaging level       | Tertiary / transport packaging                           |
| Distribution area     | EU and non-EU markets                                    |
| Packaging type        | Mixed-material packaging system                          |
| Single-use / reusable | Single-use (Mixed reusable and single-use components)    |

## 3. COMPONENTS OF PACKAGING SYSTEM

|                                                                                                                                                                                                                                                                         |                                                 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|
| Wood components                                                                                                                                                                                                                                                         | Support and stabilization during transportation |
| Paper/Cardboard components                                                                                                                                                                                                                                              | Surface protection and separation               |
| <b>Plastic components</b> <ul style="list-style-type: none"> <li>- Stretch foil, Cover foil</li> <li>- EPE foam film (Expanded Polyethylene foam film)</li> <li>- Adhesive tape, Label</li> <li>- Styrofoam</li> <li>- Binding tapes</li> <li>- Corner, Curb</li> </ul> | Wrapping, stabilization and protection          |
| <b>Metal components</b> <ul style="list-style-type: none"> <li>- Nails</li> <li>- Binding tapes</li> </ul>                                                                                                                                                              | Support and stabilization during transportation |
| <b>Textile</b> <ul style="list-style-type: none"> <li>- Synthetic felt</li> </ul>                                                                                                                                                                                       | Surface protection                              |
| <b>Auxiliary components</b> <ul style="list-style-type: none"> <li>- Moisture absorber</li> </ul>                                                                                                                                                                       | Surface protection (moisture)                   |

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#### 4. PACKAGING WEIGHT RANGE

|                        |         |    |
|------------------------|---------|----|
| Total packaging weight | 15 – 90 | kg |
|------------------------|---------|----|

For packaging system components see Section 3.

Packaging configuration may vary depending on:

- customer requirements,
- product dimensions,
- transport conditions,
- destination market,
- protection requirements.

Material composition and weight ranges presented in this document represent typical packaging configurations used by the company.

Actual gross weight and net weight are recorded for each shipment and are stated on the corresponding delivery note.

#### 5. RECYCLABILITY ASSESSMENT

|                      |                                                                                         |
|----------------------|-----------------------------------------------------------------------------------------|
| Wood                 | Recyclable and/or reusable within established wood recovery systems                     |
| Paper/Cardboard      | Widely recyclable within paper and cardboard recycling streams                          |
| Plastic              | Recyclable depending on specific polymer composition and local recycling infrastructure |
| Metal                | Recyclable within established metal recycling streams                                   |
| Textile              | Recyclable within established textile recycling streams                                 |
| Auxiliary components | Limited impact on overall recyclability due to low mass share                           |

Due to the high variability of packaging configurations and customer-specific transport requirements, recyclability assessment is performed at material category level.

Packaging configurations are designed to:

- facilitate material separation where technically feasible,
- minimize unnecessary material combinations,
- support established recycling streams,
- minimize impact of ancillary packaging components.

The company continuously monitors future harmonized recyclability criteria and delegated acts under PPWR and will update assessment methodology where required.

#### 6. RECYCLED CONTENT

|                            |                |
|----------------------------|----------------|
| Plastic components         | –              |
| Paper/cardboard components | –              |
| Wooden components          | Not applicable |
| Textile components         | –              |

\*In accordance with Article 7(5)(b) of Regulation (EU) 2025/40 (PPWR), the minimum recycled content requirements do not apply to any plastic part representing less than 5 % of the total weight of the whole packaging unit



## 7. SUBSTANCES AND COMPLIANCE

|                                                                            |                         |
|----------------------------------------------------------------------------|-------------------------|
| REACH Regulation                                                           | compliant               |
| Does product contain a SVHC candidate above (>0,1%) the applicable limits? | Not intentionally added |
| SVHC candidate CAS number and name                                         | /                       |
| Heavy metals restriction<br>Pb+Cd+Cr6++Hg < 0,01%                          | compliant               |
| POP Regulation                                                             | compliant               |
| PFAS intentionally added or > 0,1%                                         | NO                      |
| PFAS CAS number, name and concentration                                    | /                       |

The information provided in this section is based on data and declarations received from our suppliers.

## 8. MINIMIZATION ASSESSMENT

The packaging system has been designed in accordance with the packaging minimization principle while ensuring:

- adequate protection of aluminium products,
- transport stability,
- safe handling,
- prevention of mechanical damage,
- prevention of moisture exposure during transport and storage.

The packaging volume and weight have been minimized to the extent technically feasible without compromising product safety or logistics performance.

## 9. TRACEABILITY

|                                |                                          |
|--------------------------------|------------------------------------------|
| Packaging traceability         | ERP linked                               |
| Supplier traceability          | Available through supplier documentation |
| Documentation retention period | minimum 5 years                          |

## 10. DECLARATION

The company declares that the above packaging system complies with applicable requirements of Regulation (EU) 2025/40 on Packaging and Packaging Waste (PPWR).

The information provided in this document is based on supplier documentation, internal assessments and available technical data at the date of issue.