



1. Identification code of product type / Trade name:

*Flashings – building elements made from flat metal sheet BPA – steel*

2. Intended use:

*Flat metal sheet BPA – designed for roof and wall finishing flashings, as non-structural sheathing of building elements. Flashings – building elements made from flat metal sheet are designed for finishing of building facilities.*

3. Manufacturer:

*Paneltech Sp. z o.o., 41-508 Chorzów, ul. Michałkowicka 24.*

4. Statistical classification of PKWiU of building product:

**28.11.23-50.32**

*PKWiU: BPA — organic coatings – 27.10.40-97.00; BPA — coatings OC-27.10.40-84.00; BPA — coatings AZ-27.10.40-87.00*

*Flashings — building elements made from flat metal sheet — 28.11.23-50.4, with a conventional yield point of minimum 220MPa.*

5. References:

*PN-EN 10169:2012 — Continuously organic coated (coil coated) steel flat products.*

*PN-EN 10143:2008 — Continuously hot-dip steel sheet and strip.*

6. Declared technical parameters of building product:

*Flashing is made from steel strip 0,4+1,5 mm thick, protected against corrosion with metallic protective coating and organic **polyester** protective coating, optionally (polyurethane, poly(vinyl chloride), poly(vinylidene fluoride), and other)\* selected according to their durability and conditions of use, conforming to PN-EN 10169.*

*Environment corrosivity category C1, C2, C3, (C4, C5)\* based on coating type.*

7. Summary:

*Technical parameters of the above product conform to the set of declared performance as given in item 6 herein.*

*\*Clause – Standard steel flashing has polyester protective coating of corrosivity category C3. Selection of other paint protective coatings of higher corrosivity categories, e.g. C4 or C5, requires a written agreement.*