

Lublin, 02.01.2023

Declaration of Performance Properties



For Welded Panels Type FOCUS, FOCUS LIGHT, FOCUS ECO, FOCUS ECO LIGHT from steel wire QUALISTEELCOAT E-1302

TABAL Sp. z o.o. declares that the fencing panels of the types FOCUS, FOCUS LIGHT, FOCUS ECO, FOCUS ECO LIGHT, welded from steel wire, and the technology and materials used in their production:

- Meet the dimensional tolerances/physical parameters described in the standard PN-EN 10223-7:
 - Steel wire and wire products for fences. Part 7: Welded steel wire panels for fencing.
- The paint coating meets the requirements of the standard PN-EN 10245-4: Steel wire and wire products. Organic coatings on steel wire. Part 4: Polyester coated wire.
- The thickness of the galvanized coating meets the requirements of the standard PN-EN 10244-2:
 - Steel wire and wire products. General provisions. Non-ferrous metal coatings on steel wire. Part 2: Zinc or zinc-alloy coatings.
- The galvanized products are in accordance with the standard PN-EN ISO 1461: Zinc coatings applied by immersion on steel. Requirements and tests.
- License No. E-1302 for the paint coating in accordance with the International Quality
 Label for Coated Steel (Licence has proven to fulfill the requirements of Qualisteelcoat
 specifications for the following corrosivity categories and durability, by powder
 coating). Continuous galvanized steel, SZ1, Corrosivity C3H.

TABAL Sp. z o.o. guarantees that all products meet the requirements of the commonly applicable PN-EN standards, and their production takes place in conditions compliant with all applicable environmental requirements, both from general norms and legal regulations. Additionally, Tabal Sp. z o.o. guarantees the durability of the paint coating in class C3H in accordance with the International Quality Label for Coated Steel.

