

# Closing sheet Specification for SURFACE TREATMENT

Datum: 12.01.2024

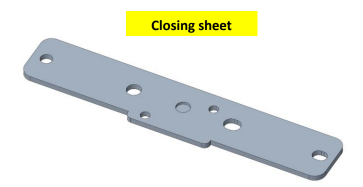
Project No: A23089-01

### **Project descriptions:**

- For potential new project, after stamping surface coating is required.
- The required treatment is:

#### Surface:

Electrogalvanized DIN EN ISO 19598 - Fe // ZnNi8 // Cn // T2



#### Other data:

- The parts comes on surface treatment operation in bulk condition. On pieces are residuals lubricants form stamping.
- Quantity scenario: cca 40.000 pcs / year, project lifetime 2024 2026
- The certificate of compliance with the requirements is necessary to be submitted for each shipment.
- More detailed agreement about technical specifications will be done later.
- For other technical data, please see page 2.

# Part:

Honda PF3 VA Insert
Part No.: TE-04-05-23-03

Outside dimension[mm]: 39,4x38,1x18,7 mm

Base material: 1.0330 (DC01),

EN 10130

Sheet metal thickness: 2,0 mm

Surface area: 4862 mm<sup>2</sup>

Volume: 4156 mm<sup>3</sup>

Part weight: 0,032 kg

Quantity scenario: cca 40.000 pcs / year

Project lifetime 2024-26

# Technical data

## Surface:

Electrogalvanized DIN EN ISO 19598 - Fe // ZnNi8 // Cn // T2

