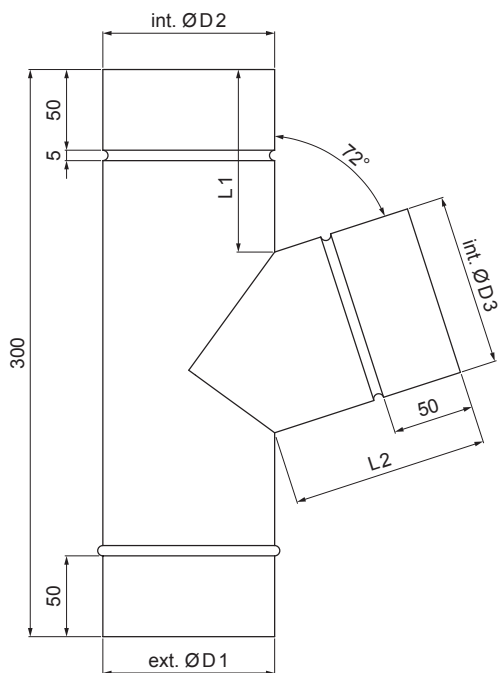


# KARTA TECHNICZNA TRÓJNIK 72°

# P-PZO



**IC** Ocynkowana stal powlekana – Czarny – RAL 9005

| Wymiary [mm]      |      |      |      |       |     |
|-------------------|------|------|------|-------|-----|
| Rozmiar nominalny | ØD 1 | ØD 2 | ØD 3 | L 1   | L 2 |
| 80/80             | 80   | 80   | 80   | 106,5 | 113 |
| 100/60            | 100  | 100  | 60   | 150   | 98  |
| 100/80            | 100  | 100  | 80   | 109   | 118 |
| 100/100           | 100  | 100  | 100  | 98    | 118 |
| 120/80            | 120  | 120  | 80   | 111,5 | 116 |
| 120/100           | 120  | 120  | 100  | 101,5 | 122 |
| 120/120           | 120  | 120  | 120  | 89,5  | 128 |
| 150/120           | 150  | 150  | 120  | 106   | 129 |
| 150/150           | 150  | 150  | 150  | 83,5  | 145 |

|                       |             |      |                |                        |                        |  |
|-----------------------|-------------|------|----------------|------------------------|------------------------|--|
| INDEKS                | ZMIANA      | DATA | PODPIS         | <b>KJG</b><br>QUALITY® | Scan code for 3D model |  |
| ZN. MAT.              | K.O.        |      | MASA kg        | SKALA                  |                        |  |
| WYM. PÓLT.            |             |      | Norma STN      | NR KL.                 |                        |  |
| POM. URZ.             |             |      | ZMIAN.         | NR POL.                |                        |  |
| SPORZ. Ing. Kluska M. |             |      | STARY RYS.     | NR RYS.                |                        |  |
| SPRAW.                |             |      |                |                        |                        |  |
| TECHNOL.              | TECHNOL.    |      |                |                        |                        |  |
| NAZWA                 | Trójnik 72° |      | Liczba arkuszy | P-PZO Arkusz           |                        |  |

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Zmiany techniczne zastrzeżone