

**DECLARATION OF PERFORMANCE
No. 3.**

1. Identification code of the product:

27.33.11-30.21; 27.33.11-30.22; 27.33.11-30.29; 27.33.11-30.13;
27.33.11-30.17; 27.33.11-30.11

2. Identification of the construction product:

According to delivery note and an Inspection Certificate

- Cold formed welded structural hollow sections of non-alloy and fine grain steels of grades according to standard PN-EN 10219-1 : 2007

grades: S235JRH; S275JOH;S275J2H; S355JOH; S355J2H; S355K2H;
S275NH; S275NLH; S355NH; S355NLH; S460NH; S460NLH

- Cold formed steel sections of grades according to standard PN-EN 10025-2: 2007

grades: S235JR;JO;J2,JRC,JOC,J2C; S275JR;JO;J2,JRC,JOC,J2C;
S355JR; JO;J2;K2 ,JOC,J2C,K2C

3. Intended use of the construction product:

Construction metal products and supporting products

4. Address and trade name of the manufacturer

**„HUTA POKÓJ” S.A.
41-709 Ruda Śląska,
ul. Niedurnego 79
NIP 641-000-54-54**

5. Name and contact address of the authorized representative:

Not applicable

6. System of assessment and verification of constancy of performance of the product:

2+

7. Name and identification number of the notified body:

**Certificate of Factory Production Control No. 0045-CPD-0721 issued by TUV
NORD Systems GmbH & Co. KG valid till 30.04.2017**

8. Not applicable

9. Declared performance:

| Essential characteristics | Performance | Harmonised technical specification |
|---|--|------------------------------------|
| Construction metal products and supporting products | Cold formed sections of non-alloy structural steels | PN-EN 10025-1/2:2007 |
| Construction metal products and supporting products | Cold formed welded structural hollow sections of non-alloy and fine grain steels – Technical delivery conditions | PN-EN 10219-1 : 2007 |
| Construction metal products and supporting products | Cold formed welded structural hollow sections of non-alloy and fine grain steels – Tolerances, dimensions and sectional properties | PN-EN 10219-2 : 2007 |
| Construction metal products and supporting products | Cold rolled steel sections. Technical delivery conditions. Dimensional and cross-sectional tolerances. | PN-EN 10162 : 2005 |

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:

Ruda Śląska June 28th 2013

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Place and date of issue

DYREKTOR
ds. Jakości i Technologii


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Name and position