Kronopol Ltd. ul. Serbska 56 68-200 Żary

This is to declare that building product Kronopol/Kronoply OSB/3 i Kronopol/Kronoply OSB/4, Kronoply F**** is suitable for application in building industry for indoors use as a bearing building unit in a dry and wet area, respectively, within a range of rated thickness between 8 and 25 mm.

Manufacturer herein declares that the three named below groups of product meet all requirements of EEC Directive 93/68 in conformity with the standard EN 13986:2004 enclosure ZA.

We confirm that 3 groups of product Kronopol/Kronoply OSB/3 i Kronopol/Kronoply OSB/ 4, Kronoply F**** fulfill the following requirements:

EN 13986 table 1 and table 2

In conformity with EN 300 OSB/3 and OSB/4, E 1, D-s2,d0, rated thickness between 8+25 mm. In conformity with BZ Z-9.1-618, F****, E 1, D-s2, d0, rated thickness between 10+30 mm

EN 13986 table 7 concerning indoors application as a bearing blind floor on floor joints

In conformity with EN 300 OSB/3 and OSB/4, OSB/4 F****, E 1, D_{FL} - s1, for the rated thickness range from 12 mm and support spacing up to 0,625 m

EN 13986 table 7 concerning indoors application as a roof sheating on beams

In conformity with EN 300 OSB/3, OSB/4, OSB/4 F****, E 1, D-s2, d0 for the rated thickness range from 12 mm and support spacing up to 0,61 m for the rated thickness range from 15 mm and support spacing up to 0,8 m for the rated thickness range from 18 mm and support spacing up to 1,25 m

EN 13986 table 7 concerning indoors application as a wall sheating

In conformity with EN 300 OSB/4, E 1, D-s2, d0, for the rated thickness range from 9 mm In conformity with EN 300 OSB/3, E 1, D-s2, d0, for the rated thickness range from 12 mm In conformity with BZ Z-9.1-618, F****, E 1, D-s2, d0, for the rated thickness range from 10 mm

Application of these 3 groups was determined on the basis of following standards: EN 1058-EN 789 Characteristic Strength, stiffness and density for structural design EN 1195/EN 12871 Guidance of installation Flooring-Structural floor decking joists EN 12871 Guidance of installation Roofing-Structural roof decking joists

The Working Group of European Union registered at number 1034 HFB in Leipzig verified the in-house production control of products enlisted here.

Number of certificate:

CE1034- CPD-1276/1/06 EN 13986, OSB/4 BZ Z-9.1-618, F****, E1, D_{FL}- s1(Flooring), D- s2,d0 (Wall, Roofing), < 5 ppm, 10+30 mm

CE 1034- CPD- 1276/1/07 EN 13986, EN 300 OSB/3, E1, D_{FL}- s1(Flooring), D- s2,d0 (Wall, Roofing), < 5 ppm, 8+25 mm CE 1034- CPD- 1276/2/07 EN 13986, EN 300 OSB/4, E1, D_{FL}- s1(Flooring), D- s2,d0 (Wall, Roofing), < 5 ppm, 8+25 mm.

Żary, 12.02.2007

Ryszard Kamiński

Manager of Quality Management

KIPO IN O DOD

dr Joachim Hasch

(CTO Board Of Directors)