



CERTIFICATE OF CONFORMITY

MANHOLE IN SETS AND GULLY GRATINGS IN SETS MADE OF CAST IRON

by classes A15, B125, C250 and D400 made of grey and spheroidal
ductile cast iron in accordance with requirements of the standards:

Standard EN124:1994 - Frame and Cover: 200Fn D400 + 200M B125 - D400;
315Fnn D400 + 315M B125 - D400; 315Fno + 315Mo B125 - D400; 500Fn + 500M B125 - D400;
630F KBT + 630M B125 - D400;

Frame and Grating: 315Fnn D400 + 315G B125 - D400; 315Fno + 315Go B125 - D400;
500Fn + 500G B125 - D400; 630F KBT + 630G B125 - D400.

Standard EN124-2:2015 - Frame and Cover: 200Fnl + 200Ml B125 - D400; 315Fnl + 315Ml B125 - D400;
315Flo + 315Mlo B125 - D400; 500Fnl + 500Ml B125 - D400; 630Fl KBT + 630Ml B125 - D400;
550Fr + 550Mr B125 - D400; 600Fr + 600Mr B125 - D400; 315Fg + 315Mg D400; 500Fg + 500Mg D400;
550/170/30F + 550/30M D400; 550/270/30F + 550/30M D400; 550/170/50F + 550/50M D400;
600/180/40F + 600/40M D400; 600/270/40F + 600/40M D400; 550/210/50F + 550/50M D400;
Frame and Grating 315Fnl + 315G1 B125 - D400; 315Flo + 315Glo B125 - D400;
500Fnl + 500G1 B125 - D400; 630Fl KBT + 630G1 B125 - D400; 500Fr + 500Gr B125 - D400;
550/170/30F + 550/30G D400; 550/270/30F + 550/30G D400; 550/170/50F + 550/50G D400;
600/180/40F + 600/40G D400; 600/270/40F + 600/40G D400; 550/210/50F + 550/50G D400.

Intended use: carriageways and pedestrian areas
placed on the market under the name or trade mark of

VALURA OY

designed and traded in: **Birger Kaipiaisen piha 3 C 29, 00560, Helsinki, Finland**
produced in the manufacturing plant:

foundry code UA1, 33024, Rivne, Ukraine

**This certificate attests that all provisions concerning the assessment of conformity
described in the normative document:**

EN 124:1994

EN 124-2:2015

are applied and that the products meet the characteristics provided in accordance with scheme 3
of SR EN ISO/CEI 17067:2014 for conformity assessment (Initial assessment of the manufacturing
process and production control, assessment of initial tests; Supervision through the assessment of
samples of production and process control tests manufacturing)

This certificate was firstly issued on October 2, 2020, update on February 11, 2025 and will remain valid
until October 1, 2026, conditioned by annual visa, and will remain valid as long as the test methods
and/or the requirements of the normative documents are not changed, and the product, as well as the
factory production conditions, are not significantly changed, except for the suspension or withdrawal
by the certification body of the products.

GENERAL MANAGER

Violeta Sergentu



Certificat no: 953 P/ February 11 , 2025

ANNUAL VISA UNTIL
**OCTOBER
2025**

