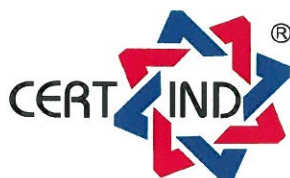


CERTIFICATE
VALID UNDER
THE CONDITION
OF ANNUAL VISA



CERTIFICATE OF CONFORMITY

TUBULAR STEEL RADIATORS

Type/Model: NK LUX

with the following technical characteristics:

height (mm)	width (mm)	thermal power $\Delta T 50K$ (W)	high thermal power $\Delta T 60K$ (W)	low thermal power $\Delta T 30K$ (W)
750	400	394	491	212
1120	400	594	744	317
1490	400	793	993	423
1860	400	983	1234	520
750	500	468	588	248
1120	500	704	882	373
1490	500	939	1183	491
1860	500	1161	1453	620
750	600	539	675	286
1120	600	808	1009	433
1490	600	1082	1351	582
1860	600	1334	1678	701
750	700	619	777	327
1120	700	922	1158	487
1490	700	1206	1515	637
1860	700	1536	1929	811

Intended use: heating systems with pressurized or gravitational recirculation
Tubular steel radiators have been evaluated against the requirements of
SR EN 442-1:2015 (EN 442-1:2014)
applying the assesment scheme 5, accordingly to SR Ghid ISO/CEI 67:2006
and are manufactured by:

NESA KOMERC d.o.o.
head-office: ul. Stevana Sindelica 309, 35210, Svilajnac, Republic of Serbia
production factory: ul. Stevana Sindelica 309, 35210, Svilajnac, Republic of Serbia

Certificate no. 163/R2-B P/2018
Issued: 01.05.2018

Expiry: 30.04.2021, under the provision of yearly surveillance

GENERAL MANAGER

Eng. Dumitru Radut



certification body

Details regarding the present certificate can be obtained by contacting CERTIND SA. Telephone: +4021.313.36.51/ E-mail: office@certind.ro
Counterfeiting of the present certificate is punished according to the applicable laws.

EFQM
European Foundation for
Quality Management

CERTIND SA - CERTIFICATION BODY
UGIR 1903 Palace, 27-29 George Enescu street, Bucharest 1