CERTIFICATE
VALID UNDER
THE CONDITION
OF ANNUAL VISA











CERTIFICATE OF CONFORMITY

TUBULAR STEEL RADIATORS Type/Model: NK STANDARD

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

with the following technical characteristics:

height	width	thermal power	high thermal power	low thermal power
(mm)	(mm)	∆T 50K (W)	∆T 60K (W)	∆T 30K (W)
950	400	472	593	249
1315	400	663	833	350
1680	400	850	1067	449
950	500	564	707	301
1315	500	782	992	403
1680	500	1015	1271	540
950	600	654	827	339
1315	600	916	1149	486
1680	600	1183	1481	630
950	700	764	960	404
1315	700	1063	1335	561
1680	700	1366	1716	721

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)

are applied and the products meet the prescribed characteristics according to the classes assessed in accordance with the 5-th conformity assessment scheme, to SR EN ISO/CEI 17067:2014 (Product and Process Planning and Monitoring, evaluation of Type Tests manufacturing process assessment and production control, surveillance without testing). This certificate was first issued on 12.01.2012 and will remain valid until 16.08.2024, conditioned by annual visa, as long as the testing method and /or factory production control requirements included in the standard, used to assess the performances of the declared characteristics, do not change and the construction product, and the manufacturing conditions in the plant, are not modified significantly, unless suspended or withdrawn by the certification body.

Certificate no. 163/R3-B P/2021 Issued: 17.08.2021 GENERAL MANAGER Violeta Sergentu



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

CERTIFICATE
VALID UNDER
THE CONDITION
OF ANNUAL VISA





AUGUST 2023



CERTIFICATE OF CONFORMITY

TUBULAR STEEL RADIATORS Type/Model: NK LUX

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

with the following technical characteristics:

with the following technical characteristics.						
height (mm)	width (mm)	thermal power ∆T 50K (W)	high thermal power ∆T 60K (W)	low thermal pover		
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)

are applied and the products meet the prescribed characteristics according to the classes assessed in accordance with the 5-th conformity assessment scheme, to SR EN ISO/CEI 17067:2014 (Product and Process Planning and Monitoring, evaluation of Type Tests manufacturing process assessment and production control, surveillance without testing). This certificate was first issued on 12.01.2012 and will remain valid until 16.08.2024, conditioned by annual visa, as long as the testing method and /or factory production control requirements included in the standard, used to assess the performances of the declared characteristics, do not change and the construction product, and the manufacturing conditions in the plant, are not modified significantly, unless suspended or withdrawn by the certification body.

Certificate no. 163/R3-B P/2021 Issued: 17.08.2021 GENERAL MANAGER
Violeta Sergentu



CERTIND SA - CERTIFICATION BODY

UGIR 1903 Palace, 27-29 George Enescu street, Bucharest 1