



QUALITY PERFORMANCE LEVEL STATEMENT

awarded to

COMAFER SRL
Zona ASI Pascarola
80023 CAIVANO
Italy

IRIS Certification® confirmed the quality performance level of the above organization as



as result of the last audit performed by RINA Services according IRIS Certification® Conformity assessment:2020.

valid from: 28/10/2022

valid until: 26/11/2023

This quality performance level statement is updated yearly, based on the performance result of the following audit.

Current date: 03/12/2022

A handwritten signature in black ink, consisting of a stylized 'B' and 'K'.

Bernard Kaufmann
IRIS Certification® General Manager



C E R T I F I C A T E

awarded to

COMAFER SRL
Zona ASI Pascarola
80023, CAIVANO
Italy

RINA Services S.p.A.

confirms, as an IRIS Certification® approved certification body, that the Management System of the above organization has been assessed and found to be in accordance with the

IRIS Certification® Conformity assessment:2020
and based on
ISO/TS 22163:2017

for the activities of Maintenance and Manufacturing
for the scope of certification: 03 (Guidance)

CONSTRUCTION AND REVISION OF BOGIES AND RAILWAYS COMPONENTS HOOPING, PROFILING
AND OVERHAUL OF WHEELSETS

Certificate valid from: 27/11/2021

Certificate valid until: 26/11/2024*



Current date: 24/11/2021
Certificate-Register-No: 113/18/IRIS

* Providing that the subsequent surveillance audits are successful before the validity date of the previous audit.
Certification body address: Via Corsica 12, 16128 Genova, Italy



Enclosure 1 of Certificate No.: 113/18/IRIS

COMAFER SRL
Zona ASI Pascarola
80023, CAIVANO
Italy

The location is supported by the following site extensions:

Address	Scope/Process
COMAFER VIA G. ANTONIO CAMPANO 88 80132 PISCINOLA (NA), Italy	PROFILING AND OVERHAUL OF WHEELSETS



Current date: 24/11/2021
Certificate-Register-No: 113/18/IRIS

* Providing that the subsequent surveillance audits are successful before the validity date of the previous audit.
Certification body address: Via Corsica 12, 16128 Genova, Italy