

# MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:  
C652499

Initial certification date:  
30 March 2000

Valid:  
23 May 2024 – 02 March 2027  
Expiry date of last certification cycle:  
02 March 2024  
Date of last re-certification:  
23 February 2024

This is to certify that the management system of

## **KLEY FRANCE**

Immeuble Le Concorde, 4, Rue Jacques Daguerre, 92500, RUEIL MALMAISON, France  
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

### **ISO 9001:2015**

This certificate is valid for the following scope:

**Design, manufacturing, assembly, assistance with installation and commissioning of :**

- Winches, rope handling systems and special equipment, mostly for offshore, oceanography, defense (vessels and sub-marines), renewable marine energy and civil engineering,
- Safety devices (Antiwhip restraint devices) and special piping supports for nuclear power plants,
- Bracing wires, aircraft stopper wire ropes and other special rope devices.

Place and date:  
Barendrecht, 23 May 2024

For the issuing office:  
DNV - Business Assurance  
Zwolseweg 1, 2994 LB Barendrecht,  
Netherlands



**Erie Koek**  
Management Representative

## Appendix to Certificate

### KLEY FRANCE

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
KLEY FRANCE	Immeuble Le Concorde, 4, Rue Jacques Daguerre, 92500, RUEIL MALMAISON, France	Design, manufacturing, assembly, installation and commissioning of : <ul style="list-style-type: none"> <li>- Winches and special equipments for deep offshore,</li> <li>- Winches and special equipment for oceanographic research vessels,</li> <li>- Winches and special equipment for military vessels and sub-marines,</li> <li>- Antiwhip restraint devices for nuclear power plants,</li> <li>- Bracing wires, aircraft stopper wire ropes and other special rope devices.</li> </ul>
KLEY FRANCE	Pôle d'Activité du Point du Jour, 6, Rue Nicolas Sadi Carnot, 85600, BOUFFERE, France	Design, manufacturing, assembly, installation and commissioning of : <ul style="list-style-type: none"> <li>- Winches and special equipments for deep offshore,</li> <li>- Winches and special equipment for oceanographic research vessels,</li> <li>- Winches and special equipment for military vessels and sub-marines,</li> <li>- Antiwhip restraint devices for nuclear power plants,</li> <li>- Bracing wires, aircraft stopper wire ropes and other special rope devices.</li> </ul>