



**URBAN MOBILITIES**  
ROPEWAY SOLUTIONS







# Edito



**XAVIER GALLOT-LAVALLÉE**

*Chairman*



« *We support cities in their transition towards decarbonized, accessible, and harmonious solutions.* »

Since its inception, MND has been committed to designing sustainable and innovative mobility solutions that respond to the challenges faced by today's regions.

As cities grapple with increasing density, urgent environmental demands, and ever more complex travel needs, cable transport is emerging as a high-performing, reliable, and environmentally responsible alternative.

Our commitment has been shaped through experience—often in highly constrained urban environments. Each of our projects demonstrates how cable transport can make a real difference in people's daily lives: easing congestion, reconnecting isolated districts, overcoming physical barriers, and reducing emissions. Our strength lies in combining a strategic vision with practical, on-the-ground solutions.

Headquartered in the heart of the Alps and active across five continents, MND promotes a new perspective on urban mobility.

With over 20 years of expertise in cable transportation, we support cities in their transition to decarbonized, accessible, and harmonious solutions.

Our new detachable lift range, ORIZON™, is the embodiment of this ambition. Designed for year-round operation and seamless integration into the urban fabric, it offers a combination of high performance, energy efficiency, and modularity. Adaptable to local constraints, ORIZON™ helps optimize operating costs while delivering a smooth, safe, and comfortable user experience.

At MND, we believe the mobility of tomorrow is built step by step—with expertise, bold thinking, and collective commitment.

To our partners, clients, and teams: thank you for contributing every day to this transformation.

Together, we're shaping a new future for cities that are more open, more fluid, and more sustainable.



Territorial development and planning are full of challenges that need specialized expertise and require actors to adopt a global, sustainable and longterm vision. Our choice: to provide a global approach to address territory issues of safety, leisure and mobility while respecting the urban or natural environment. The upward curve that surmounts our three letters summarizes the state of mind of our teams: succeeding together on the same trajectory, pushing our core businesses forward, making our customers and end-users smile.



### OUR MISSION

To contribute to safety, leisure and mobility for all by offering our clients proven and sustainable solutions based on our experience of mountain site development.



# ONE PARTNER MANY SOLUTIONS



As a leading industrial Group for the development of mountain areas, MND operates all over the world. Strategically, we have made a simple choice: « **One partner, many solutions** ».

« **One partner** » because the complexity of development projects calls for efficient, fast and coherent operations, a smooth synergy between the different professions, a common path for a harmonious and perfectly integrated result.

« **Many solutions** » because all contexts are specific and require a wide range of highlevel expertise, resulting from our industrial excellence.

Our products are designed and manufactured in the Alps, a landmark in the mountain sector, where the future of our business is taking shape. Our teams are in the field, grounded in reality. We have references in all the world's major mountain areas and our innovative approach extends to urban transport solutions.

## KNOW-HOW OUR CORE BUSINESS

The women and men who work for MND are our most precious resource. Knowing is one thing, and we have the best experts in each of our business lines. But doing is key. It is in the field that our teams reveal their operational excellence. We study, we manufacture, we install, we maintain at your side.



**EXPERTISE**

Made in the Alps



## A SUSTAINABLE AMBITION TO SERVE TERRITORIES

In the face of climate challenges, lifestyle changes, and transformations of our territories, this new strategic plan frames our ambition for the coming years: to offer innovative and responsible solutions for cable mobility, snowmaking, mountain safety, and leisure infrastructure.

Drawing on our “Made in the Alps” expertise and our presence in 49 countries, we rely on **three key pillars to ensure customer satisfaction** :



**A COMMITTED CSR POLICY,**  
for a positive impact on territories  
and controlled environmental  
footprint.



**RECOGNIZED FINANCIAL  
STRENGTH,**  
a guarantee of sustainability and trust  
for our clients and partners.



**CONTROLLED OPERATIONAL  
PERFORMANCE,**  
driven by our industrial and  
technological know-how.

## OUR VALUES



**PASSION**



**AUDACITY**



**TRUST**



**COMMITMENT**



# OUR MISSION

”

Shaping the  
future of mobility  
and leisure for all



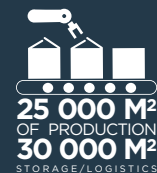
With « **Yes We Care - 2030** », we reaffirm our commitment to supporting both urban and mountain territories, balancing economic performance with environmental responsibility.

More than a strategic plan, it is a vision that guides our actions daily, with the ambition to design infrastructure that is sustainable, efficient, and adapted to today's and tomorrow's challenges.

This momentum is based on strong synergy across all our areas of expertise and an agile organization focused on innovation and client satisfaction. By rallying our teams and partners around shared goals, we enhance our ability to innovate and deliver ever more effective and responsible solutions.



PRESENCE IN  
50 COUNTRIES



# EXPERTISE

## Made in the Alps

**Our Alpine roots are a major asset, both for our expertise and for our commitment to a responsible industry. The mountains are a demanding environment that requires robust, durable solutions adapted to extreme weather conditions. Producing locally, close to the largest ski areas, allows us to ensure high quality standards, respond quickly to customer needs, and reduce our carbon footprint by promoting short supply chains. This responsible industrial approach is a key differentiating factor.**

### A centralized industrial hub

To deliver high-performance, durable products and develop cutting-edge solutions, we've chosen to concentrate all operations at a single production site. Here, our entire team—from engineering offices to workshops—works together under one roof. This integrated setup ensures control over our supply chain, real-time monitoring of quality and lead times, and a shorter time-to-market for new products. These synergies allow us to invest continuously in an ever-more innovative industrial tool. This strong commitment, rooted in our region, aims to promote the excellence of “Made in France” expertise around the world.

A responsible approach, we reduce our environmental footprint by streamlining inventory, limiting transport to client construction sites, and prioritizing local subcontracting and partnerships.



In 2024, MND is unveiling the expansion of its headquarters and industrial site to support the strong growth of its operations and improve working conditions for its teams.

This key investment aims to strengthen production, engineering, and design capacities in France across all the Group's business areas, develop the service offering, and sustainably respond to the increasing training needs of our clients.

Located in the Alpespace zone for the past 20 years, MND now operates a global site of more than 5 hectares.

Watch video





# INTERVIEW

## GILLES GAUZARGUES

*Industrial Director*

### **MND is an industrial group rooted in the Alps. How does this influence your approach?**

Our Alpine roots are a major asset, both for our expertise and for our commitment to a responsible industry. The mountains are a demanding environment that requires robust, durable solutions adapted to extreme weather conditions. Producing locally, close to the largest ski areas, allows us to ensure high quality standards, respond quickly to customer needs, and reduce our carbon footprint by promoting short supply chains. This responsible industrial approach is a key differentiating factor.

### **What are the main industrial challenges for MND?**

We are facing several strategic challenges. First, accelerating production with the rollout of our new detachable lift range, ORIZON™, which requires agile management of industrial flows. Second, transitioning to more sustainable manufacturing by integrating recyclable or recycled materials and reducing our energy consumption. And finally, continuously anticipating market trends and regulatory changes to deliver ever more efficient, safe, and compliant solutions that meet both French and international standards.



### **How does MND integrate innovation into its industrial operations?**

Innovation is a top priority, reflected in the ongoing modernization of our production equipment. We have invested in more automated and digital tools, particularly for cutting, machining, and quality control. Digitalization is also a key lever: it enables us to optimize design, improve component traceability, and strengthen the reliability of our processes. The development of the ORIZON™ technology is perhaps the best example, with €20 million invested in R&D, over 60 people involved in the project, and 20 industrial processes launched—resulting in 10 new patent families.



# SERVICE

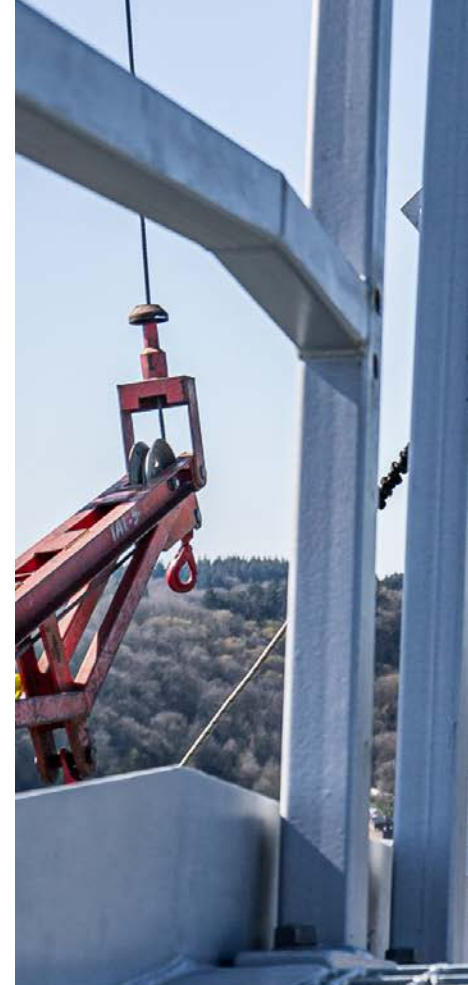
## 3 APPROACHES TO MEET YOUR SERVICE NEEDS

In addition to our business lines, our Services portfolio supports your installations and products throughout their life cycle. With a dedicated team, a structured offer and customized solutions, we are mobilized at your side on a daily basis to put our multi business lines expertise at your service, anywhere in the world 365 days a year.



### Supporting your facilities' operation and maintenance

From technical assistance to performance optimization, we have developed a comprehensive service offering to support investors and operators on a daily basis with three dedicated approaches.



**SERVICE**  
Operation Support

### PROVIDING SUPPORT DURING OPERATIONS

Technical support, guidance, on-site intervention planning, or spare parts — our teams are here to respond quickly and effectively to support your decision-making. During peak activity periods, we offer 24/7 support delivered by our expert network to ensure immediate and efficient assistance.

### MAINTAINING YOUR INVESTMENTS

Because your installations are long-term investments, maintenance and servicing are key to ensuring their durability and maximizing their uptime. Whether through scheduled inspections or one-off diagnostics, our certified technicians ensure the availability and reliability of your equipment — in full compliance with current safety standards and procedures.



**SERVICE**  
Maintenance Solutions





**SERVICE**  
Performance Partner

## OPTIMIZING PERFORMANCE

To support the full lifecycle of your installations and maximize their performance, MND offers technical assistance contracts, partial or full modernization solutions, as well as training programs — on-site, remotely, or at our facilities in Savoie. A service offering tailored to all types of equipment, designed to enhance operational efficiency, boost productivity, and reduce environmental impact.



## AN INDUSTRY COMMITTED TO THE CLIMATE AND THE PLANET

At MND, the environmental transition is an operational reality. As part of our strategic plan YES WE CARE – 2030, we integrate CSR challenges at all levels: product design, material selection, logistics, production, and resource management.



### 100% OF OUR NEW PRODUCTS ECO-DESIGNED BY 2030

All our developments are aligned with circular economy principles to reduce their environmental impact.



### 100% OF PROJECTS AND CONSTRUCTION SITES WILL INCLUDE ENVIRONMENTAL CRITERIA BY 2030

We aim for the systematic integration of environmental impact assessments from the project design phase.



### 2,700 SQM OF NEW SOLAR PANELS INSTALLED

In addition to the existing 700 sqm, our industrial site is enhancing its energy autonomy.



### 9,500 SQM OF BUILDINGS HEATED BY GEOTHERMAL ENERGY

Our workshops and offices are powered by renewable, local, and non-carbon energy sources.

---

**These investments are part of a long-term low-carbon strategy to make our production site a model of eco-construction and energy efficiency.**



# CONCRETE RESULTS, A CONTINUOUS DYNAMISM

Our ambition: to measure, manage, and progress. CSR at MND is not based on declarations, but on tracked indicators and concrete actions.

---



## **-50% GREENHOUSE GAS EMISSIONS BY 2035**

We are addressing all scopes 1, 2, and 3 to support our path toward carbon neutrality.



## **95.5% OF OUR WASTE IS RECYCLED**

Thanks to our partner Excoffier: 77% is recycled, and 18.5% is energy recovered.



## **98% OF SUPPLIERS BASED IN EUROPE**

One-third of which are in France: short circuits, reduced logistics emissions, and support for the local industrial fabric.









Carefully considered environmental integration, featuring a compact design, low noise levels, and durable materials.



# MND ROPEWAYS

## RETHINKING URBAN MOBILITY WITH CABLE TRANSPORT

### **CABLE MOBILITY, EVERYWHERE, FOR EVERYONE, IN ALL ITS FORMS**

As a recognized player in all forms of cable mobility, MND ROPEWAYS combines technical excellence with hands-on experience across mountain ranges worldwide and in all types of configurations. Its technological range places MND Ropeways among the industry leaders, particularly in terms of innovation and reliability.

### **CABLE MOBILITY SOLUTIONS TAILORED TO EVERY TERRAIN**

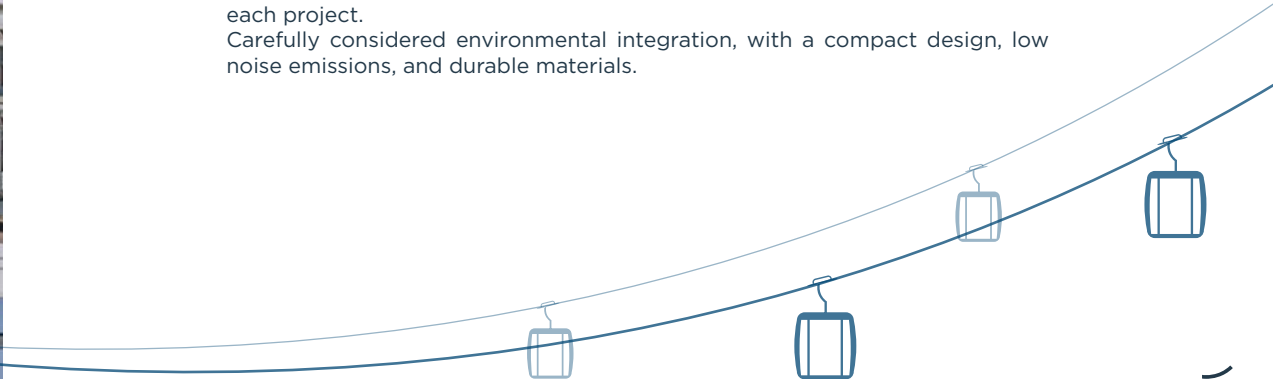
Whether in the mountains, at the heart of tourist destinations, or in urban settings, MND ROPEWAYS designs reliable, sustainable cable transport solutions adapted to the specific needs of each site.

User comfort is at the core of our priorities.

Optimized design to simplify operations and reduce maintenance costs.


Customized installations based on the technical and aesthetic constraints of each project.

Carefully considered environmental integration, with a compact design, low noise emissions, and durable materials.

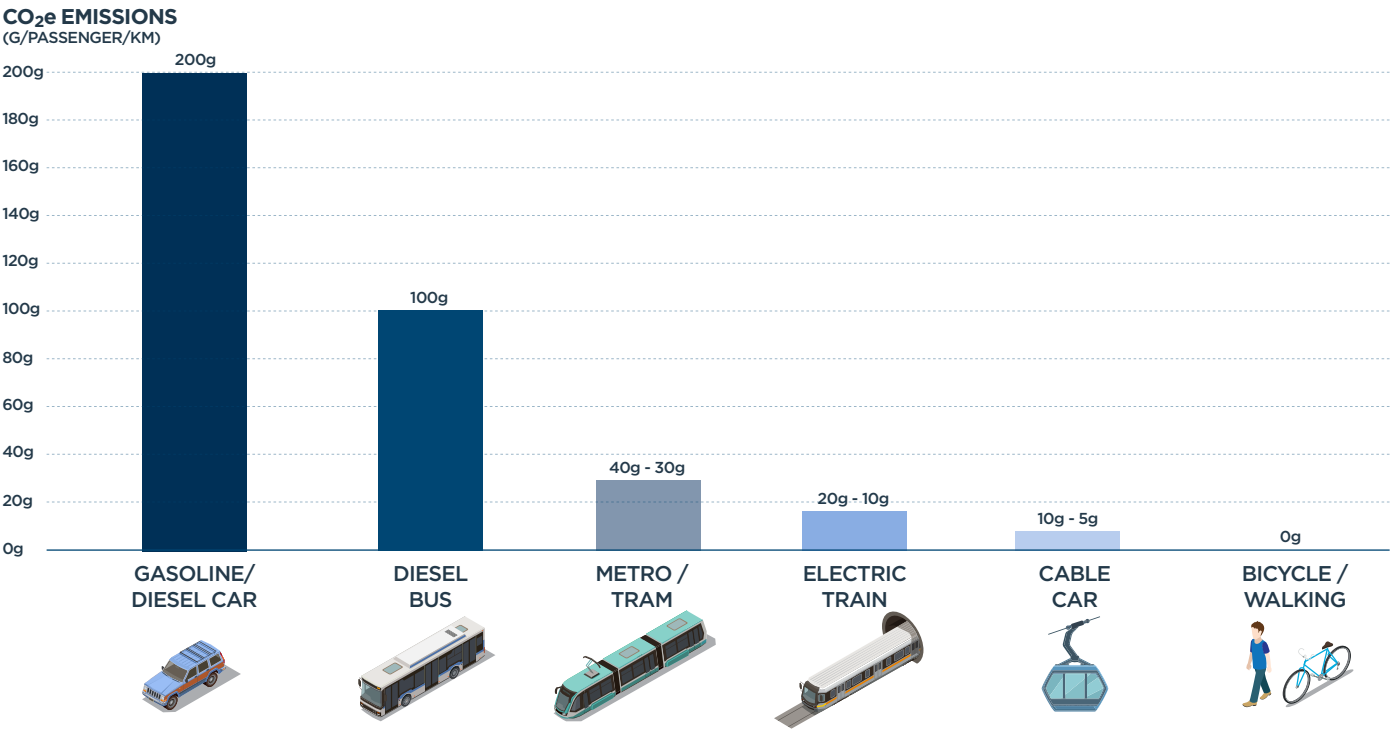


# CABLE TRANSPORT:

## A SOLUTION FOR TODAY'S AND TOMORROW'S CITIES

 Cable transport is a pragmatic, fast, and sustainable solution that complements other modes of transport.

COMPARATIVE TABLE OF CO2E EMISSIONS BY MODE OF TRANSPORT  
ESTIMATED DATA IN GCO2E/PASSENGER/KM



Sources : ADEME & Datagir

Data applicable to France. Values may vary depending on the local energy mix.





## A FAST, LOW-IMPACT SOLUTION



**ACCELERATED DEPLOYMENT:** operational within 12 to 18 months, compared to several years for a tram or metro.



**LIGHT AND NON-INVASIVE CONSTRUCTION:** minimizes disruption for local residents and businesses.



**COMPACT INFRASTRUCTURE:** small ground footprint, discreet towers, and easy integration—even in dense urban environments.



## AN ECONOMICAL AND EFFICIENT CHOICE



**COMPETITIVE INVESTMENT:** up to 2 to 3 times less expensive to build than a tram or metro system.



**LOW OPERATING COSTS:** optimized energy consumption, minimal staffing requirements, and simplified maintenance.



## A SUSTAINABLE AND MODERN MODE OF MOBILITY



**100% ELECTRIC, SILENT, AND NON-POLLUTING:** no direct emissions, no fossil fuels.



**ALIGNED WITH ECOLOGICAL TRANSITION POLICIES:** addresses air quality and carbon neutrality goals.



## ACCESSIBLE, SEAMLESS, AND INTERCONNECTED



**UNIVERSAL ACCESSIBILITY:** suitable for people with reduced mobility (PRM), strollers, and bicycles.



**HIGH FREQUENCY:** departures every 30 seconds, with no risk of congestion.



**NATURAL INTERMODALITY:** easily connects to bus, tram, metro, and train networks.



## A STRUCTURING FORCE FOR THE CITY



**REVITALIZATION OF SERVED NEIGHBORHOODS:** boosts real estate and local commerce around stations.



**INNOVATIVE AND POSITIVE IMAGE:** a symbol of modern urban identity and renewal.



**SEAMLESS OBSTACLE CROSSING:** ideal for spanning rivers, railways, and steep or uneven terrain.



## A DUAL PURPOSE: TRANSPORT AND ATTRACTION



**EVERYDAY FUNCTIONALITY + TOURIST APPEAL:** a mode of transport that becomes a symbol.

# OUR VISION OF ROPEWAY TRANSPORTATION

In our cities that are constantly on the move, mobility is a major issue. By flying over the obstacles, ropeway transportation is no longer held down by traffic. It offers an efficient, safe, and reliable transportation solution that can seamlessly integrate into any urban environment. As experts in this technology, MND imagines customized solutions to ensure more fluid, efficient and sustainable cities.

## ...A MODE WITH MANY ADVANTAGES...



A sustainable, ecofriendly and socially responsible choice



Bypass obstacles



Less red tape



Localized construction



-15% Co2 Emissions



12-18 months to build

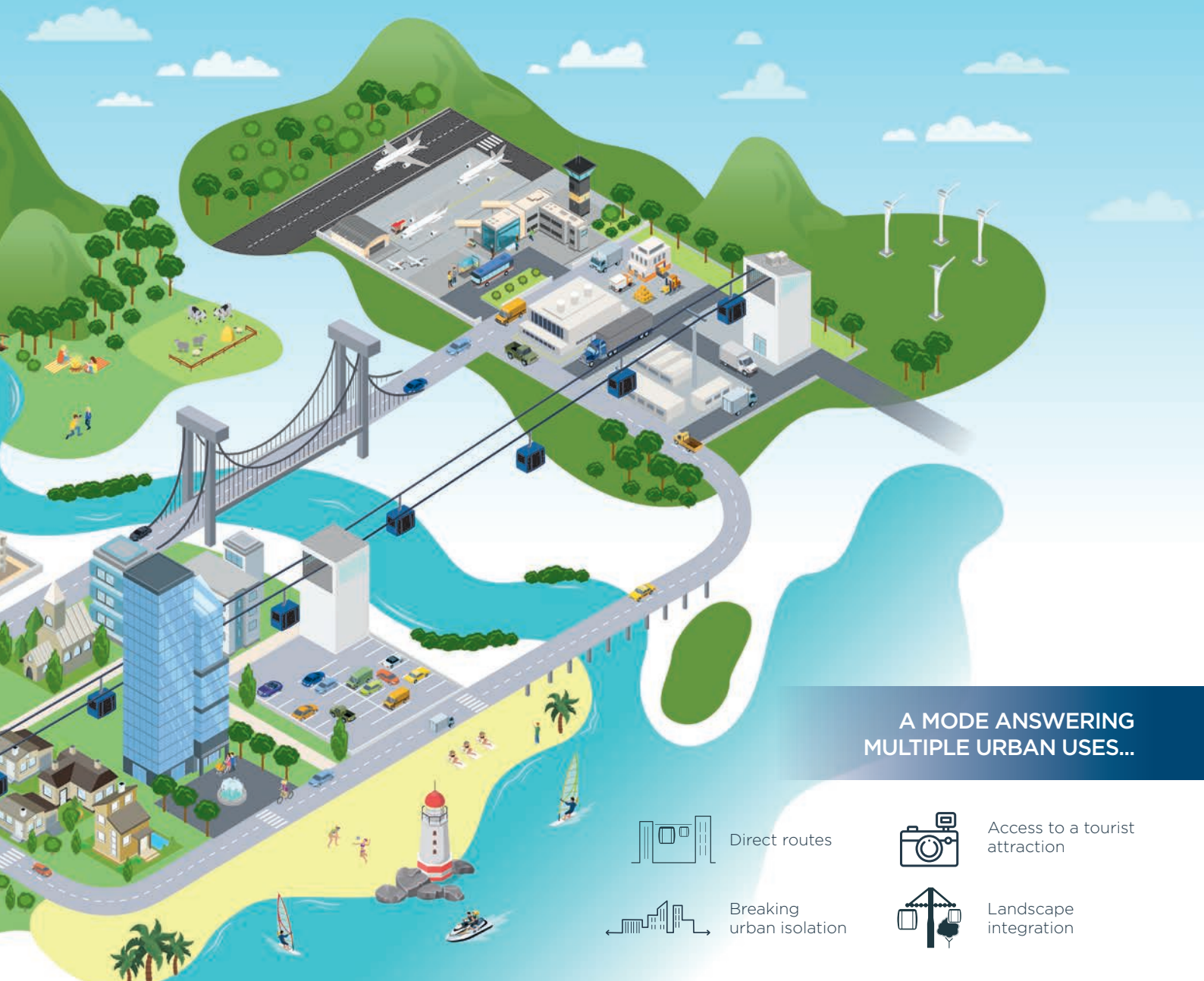


Smaller surface footprint



Low construction costs





## A MODE ANSWERING MULTIPLE URBAN USES...



Direct routes



Access to a tourist  
attraction



Breaking  
urban isolation



Landscape  
integration

## ...A MODE MEETING THE CITY'S NEEDS



Comfortable  
cabins



Efficiency, safety,  
reliability



Intermodal



Short wait times



Adapted speed



Easy access



Maintenance  
operation efficiency



1,000 to 8,000  
capacity



Reduced  
noise pollution



# OUR TAILORED SOLUTIONS



## GONDOLA LIFT

In the mountains or in cities, our gondola lifts offer high transport capacity and optimal comfort.



## JIG-BACK

An efficient, custom-made, and durable transport solution to access any living area or tourist site while blending into the landscape. This specific system, equipped with one or two large-capacity cabins, is suitable for all types of terrain and obstacle crossings.



## CABLINE

With support from the French State (ADEME), this is a new cable transport mode for urban environments, designed to meet the demands of capacity, integration, and maintenance required in cities.



## INCLINED ELEVATOR

A transport mode suited for short and steep connections, both in urban and mountain environments.

Discover the full  
range of solutions









# — ŌRIZON —

DETACHABLE TECHNOLOGY







# TOWARDS A NEW **ORIZON**

ORIZON™ evokes a clear and promising vision of the future — a limitless journey where the possibilities are as vast as the horizon itself.



## THE ORIZON™ RANGE DETACHABLE CABLE TRANSPORT TECHNOLOGY

A new ecosystem designed to seamlessly integrate into natural, tourist, and urban environments, offering a high-performance transport solution that is both innovative and proven.

ORIZON™ systems are built to meet the most demanding configurations: steep gradients, long distances, large vehicles, and high transport capacities.

A durable and efficient range, with systems capable of transporting up to 8,000 people per hour at speeds of up to 7 meters per second.

Special attention has been paid to optimizing energy consumption, including energy recovery and use via a gravity conveyor system, a new Direct Drive motor that captures heat to power building heating systems, and the integration of solar energy solutions.

## AN ICONIC DESIGN

A design created in partnership with Stellantis Design Studio — an agency born from the creative strength of the Stellantis Group brands, a major player in the global automotive industry.

Drawing on its expertise in this field, this partnership gave birth to an iconic and coherent design across the entire range, combining functionality with aesthetics.

An innovative design that delivers a next-generation mobility experience — fluid and comfortable for every user.



STELLANTIS  
DESIGN STUDIO





## GONDOLAS

### 10, 16 & 20-PASSENGER

Travel in our unique, spacious, and modern cabins, and let yourself be comfortably transported. Our cabins, with their iconic design, have been specially created to meet mobility challenges in both natural and urban environments.

Our grip system, available in two sizes (P10, P20), has been designed to adapt to all configurations, accommodating up to 20 people per vehicle. It has been specifically developed to reduce noise and energy consumption. The combination of our grips and a cable of up to 66 mm in diameter meets the most demanding configurations.

## GRIP

### A PROVEN TECHNOLOGY



## STATION

### MODULAR & FLEXIBLE

Board at our stations, available in 3 sizes, adapted to the speed and power requirements of the lift, allowing capacities of up to 8,000 passengers per hour at speeds of up to 7 meters per second. Maintenance and operational comfort are our priorities: a simplified drive system for greater reliability, a secure tensioning system with two hydraulic cylinders, and a design that ensures long-term dependable operation.

## CONSTRUCTION OF THE FIRST FULL-SCALE SYSTEM AT THE HEART OF OUR PRODUCTION SITE: A WORLD PREMIERE

For the first time in the history of cable transport, a fully functional full-scale system has been built, assembled, and commissioned directly on an industrial site. MND met this unprecedented challenge in just a few months, installing a genuine ORIZON™ system at its Savoie production site — offering a life-size demonstration of its technology.

This installation, certified for passenger transport, marks a major milestone in the industrialization of detachable solutions. It allows operators and partners to test ORIZON™ technology in real conditions and discover its Direct Drive motor, gravity-based conveyor system, and modular design developed for four-season operation.

Unique in the world, this system is accessible upon request, giving visitors the opportunity to board the only existing 20-passenger monocable gondola.

This achievement showcases the expertise of MND teams, redefining industry standards through a unique approach and a technology that is both innovative and proven.



# -CABLINE-

---

By **MND**







# —CABLINE—

By  MND

## URBAN MOBILITY REINVENTED

CABLINE is a visionary transport solution, designed and developed to seamlessly adapt to urban and airport environments.

**Fully automated and 100% electric**, CABLINE vehicles run on **fixed** cables above ground and obstacles.



### URBAN INTEGRATION AND FAST DEPLOYMENT

- Route adaptable to urban layouts
- Compact stations
- Obstacle overflight
- Line extensions



### CONTROLLED COSTS

- 50% cheaper per kilometer than a tramway
- Optimized energy and maintenance costs



### FAST AND HIGH-CAPACITY

- Up to 5,000 PPHPD (similar to tram capacity) and speeds of 50 km/h
- Guaranteed and reduced travel time
- High frequency



### HIGH LEVEL OF COMFORT AND ACCESSIBILITY

- Air conditioning and heating
- Wheelchair accessible



### HIGH SYSTEM AVAILABILITY (99.6%)

- Maintenance without interrupting service
- Driverless operation
- Predictive maintenance



### SAFETY

- Cybersecurity
- Dedicated route
- Facilitated emergency evacuation
- Onboard cameras

[Watch video](#)





- 26 passengers per cabin
- Speeds up to 50 km/h
- 100% electric
- Sleek, customized design (exterior and interior)
- Driverless
- Onboard video surveillance and passenger information system

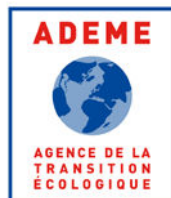
## THE CABLINE VEHICLE



## THE CABLINE UIDEWAY

- Fixed cables (3 meters wide)
- 60 mm diameter
- Maximum slope: 10%

With the support of



- Compact and Elegant
- Every 500 to 1,000 meters
- Vehicle energy recharging system
- Station turning possible
- Passenger information system

## THE CABLINE STATION



## THE CABLINE TOWER

- Slim design (2-meter diameter)
- 8 to 10 meters high
- Spaced every 200 meters



**MONTMARTRE**  
PARIS / FRANCE  
Funicular

# SELECTED FLAGSHIP PROJECTS

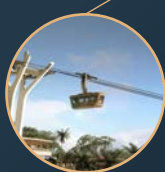




**HUY**  
**BELGIUM**  
Jig-Back



**LE TAMPON**  
**LA RÉUNION**  
Jig-Back  
*Ongoing project*



**SAINT-DENIS**  
**LA RÉUNION**  
Jig-Back  
*Ongoing project*

# HUY CABLE CAR

## A STRATEGIC ASSET FOR TOURISM

As part of an investment plan to boost tourism initiated by the City of Huy, the construction of the new cable car is a key driver for welcoming the town's 70,000 annual visitors. Reimagining the historic design of the original cable car, the two new 15-passenger cabins have been designed to offer panoramic views onboard. The technology used in Huy enables fast travel at speeds of up to 30 km/h, covering a distance of 1,294 meters with an elevation gain of 131 meters in just four minutes. This innovative system can operate with or without an onboard operator, thanks to full automation, which enhances both operational efficiency and safety.



**Huy | BELGIUM**

Jig-Back  
2024



AT15



785 000 p/years



2x15



131m



1294m







**CHRISTOPHE COLLIGNON**  
*Mayor of the City of Huy*

« After a helicopter accident in 2012 involving the old cable car, we were determined to rebuild it in a more modern way. At the scale of Wallonia, it's a major project. The people of Huy are deeply attached to this cable car — it has become a symbol of the city and an essential tourist attraction. »









**HUGO BERGER**  
*Project Manager at MND*

«One of the key challenges in this renovation project was the reuse of existing towers and buildings. MND's engineering team developed a state-of-the-art system that integrates seamlessly into the historic cable car infrastructure. The installation of the cabins on the cables just before Christmas 2023 was a major milestone, marking the end of the construction phase and the beginning of the cable car's commissioning.»



# MONTMARTRE FUNICULAR

## THE MOST VISITED TOURIST FUNICULAR IN EUROPE

In the heart of Paris, the world's tourism capital, the Sacré-Cœur Basilica in Montmartre attracts millions of visitors each year. The hill, historically served by a funicular operated by RATP (Paris Public Transport Authority), has been completely refurbished with a modern, fully renovated system. The result of three years of work to ensure continuous access to this iconic site, the funicular is now an integral part of both the landscape and the appeal of this 100% pedestrian cultural area. It welcomes more than 3 million passengers every year.





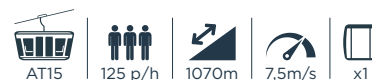




# LE TAMPON CABLE CAR

## A NEW IMPETUS FOR MOBILITY IN GRAND BASSIN, LA RÉUNION

In the heart of La Réunion, the municipality of Le Tampon is revitalizing the Bois-Court tourist site with the construction of a cable car linking the scenic overlook to the village of Grand Bassin. Led by MND and its partners, and financed by the municipality, this project is part of a broader initiative to promote sustainable development and enhance tourism appeal, while also addressing the daily mobility needs of local residents. The custom-designed panoramic cabin, with a 15-passenger capacity, is built not only to carry passengers but also to transport goods—providing an integrated mobility solution that respects the surrounding natural environment.









# EAU D'OLLE EXPRESS

## A KEY LINK TO THE HEART OF THE RESORT

This installation is designed to make the resort center accessible to skiers, pedestrians, and people with reduced mobility, ensuring a continuous flow of users from the valley floor. It also supports the development of sustainable mobility in this mountain region.



**Oz-en-Oisans | FRANCE**

Inclined elevator

2018



  
Inclined  
elevator

  
350p/h

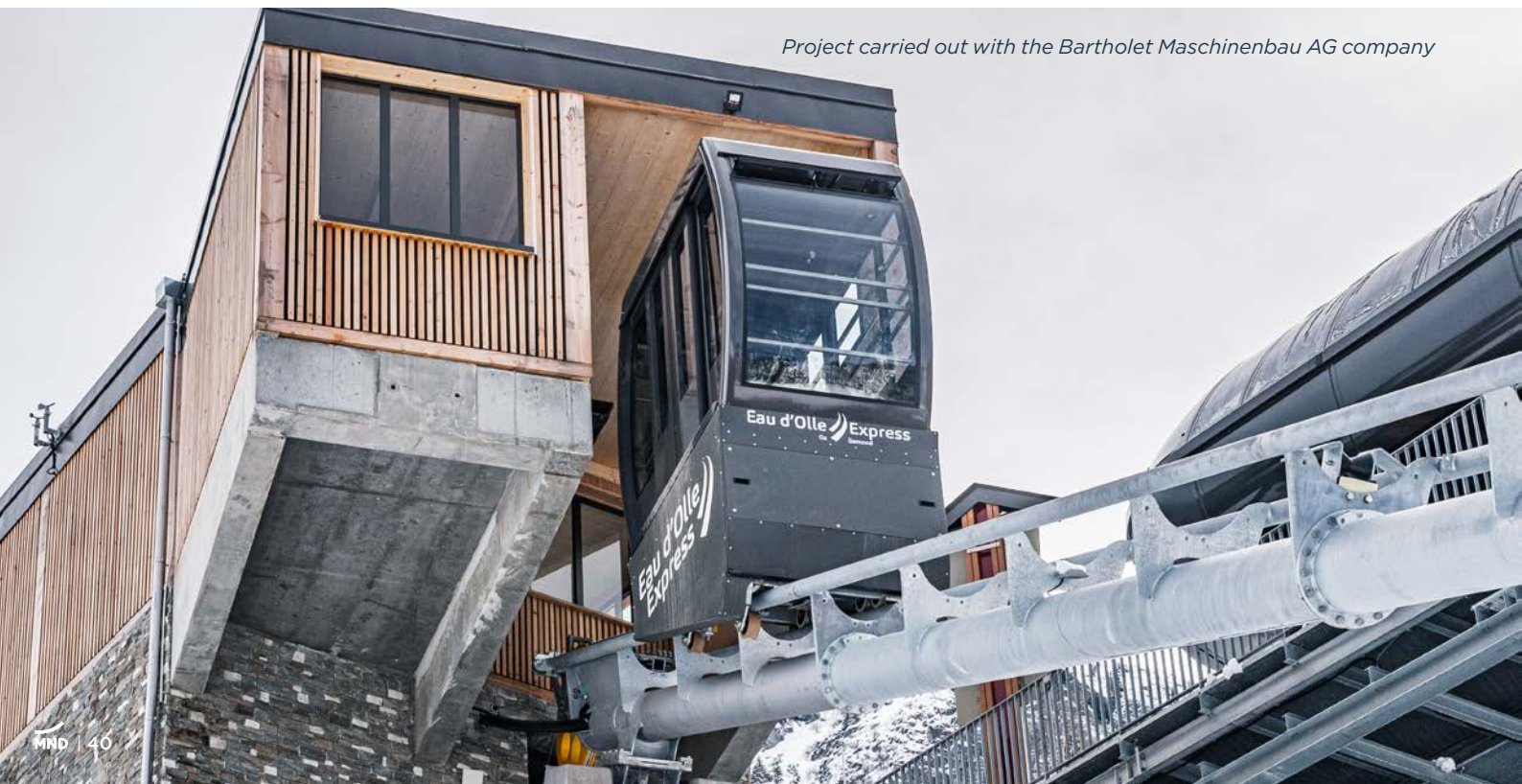
  
x1

  
36.5m

  
85m

  
2.5m/s

*Project carried out with the Bartholet Maschinenbau AG company*







# LA MONTAGNE CABLE CAR

## THE WORLD'S FIRST ENERGY-NEUTRAL URBAN CABLE CAR

With ZÈL La Montagne, MND is building the world's first energy-neutral urban cable car. This 1.3 km link offers a sustainable alternative to cars and relies on a Smart Grid system that combines energy recovery during descents with photovoltaic energy production on the stations, fully offsetting its energy consumption. MND will be the main shareholder of the company created to operate and maintain the system, ensuring a long-term commitment. This flagship project embodies innovation, local roots and low-carbon mobility, with commissioning scheduled for summer 2028



**Saint-Denis | La réunion**  
**FRANCE**

Jig-Back  
Ongoing project



AT50



Energy-neutral



600p/h



x2



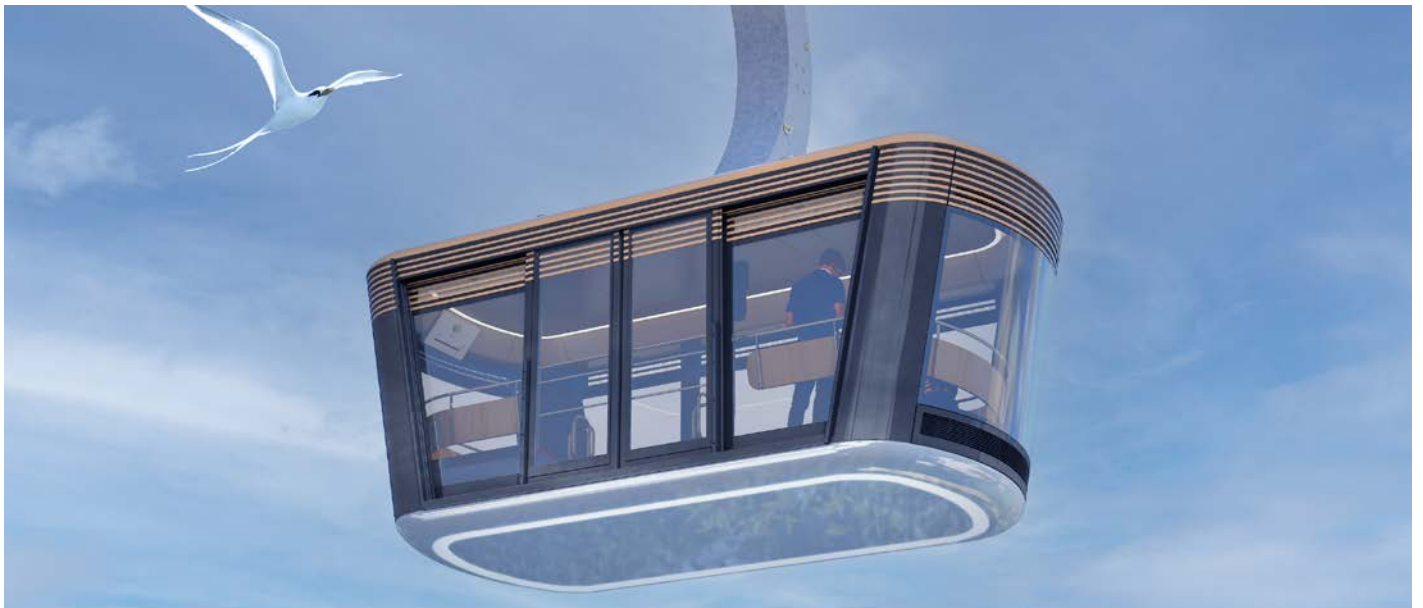
308m



1300m







# ORIZON™

## FIRST ORIZON™ SERIES SYSTEM

The very first ORIZON™ series system has been in service since 2024, certified for passenger transport. Built in just a few months at our industrial site in the heart of the Alps, it embodies the responsiveness and expertise of our teams. This installation allows our clients to experience ORIZON™ in real operating conditions.



### Ste-Hélène-du-Lac | FRANCE

Detachable Téléporté Mixte

2024



Up to 8000  
pphpd



20p/v



7m/s



400kW







## PLACI WENZIN

*Engineering Development Manager*

« This project allowed us to develop and test the ORIZON™ system in real-world conditions — both to demonstrate to our clients and to validate its performance, safety, and durability. What stands out to me is the remarkable European collaboration between cable transport experts, supported by the technical and financial resources to aim for excellence. »

# OUR INTERNATIONAL PRESENCE



3 000 CUSTOMERS +  
IN 50 COUNTRIES



INTERNATIONAL  
LOCATIONS



INTERNATIONAL SALES  
PARTNERS



## AGENTS AND DISTRIBUTORS

Contact us for more information.



## PRESENCE



FRANCE - HEADQUARTERS  
Sainte-Hélène-du-Lac



AUSTRIA | Innsbruck



ITALY | Brescia



SPAIN | La Seu d'Urgell



UZBEKISTAN | Chimgan



SWEDEN | Östersund



SWITZERLAND | Bad Ragaz



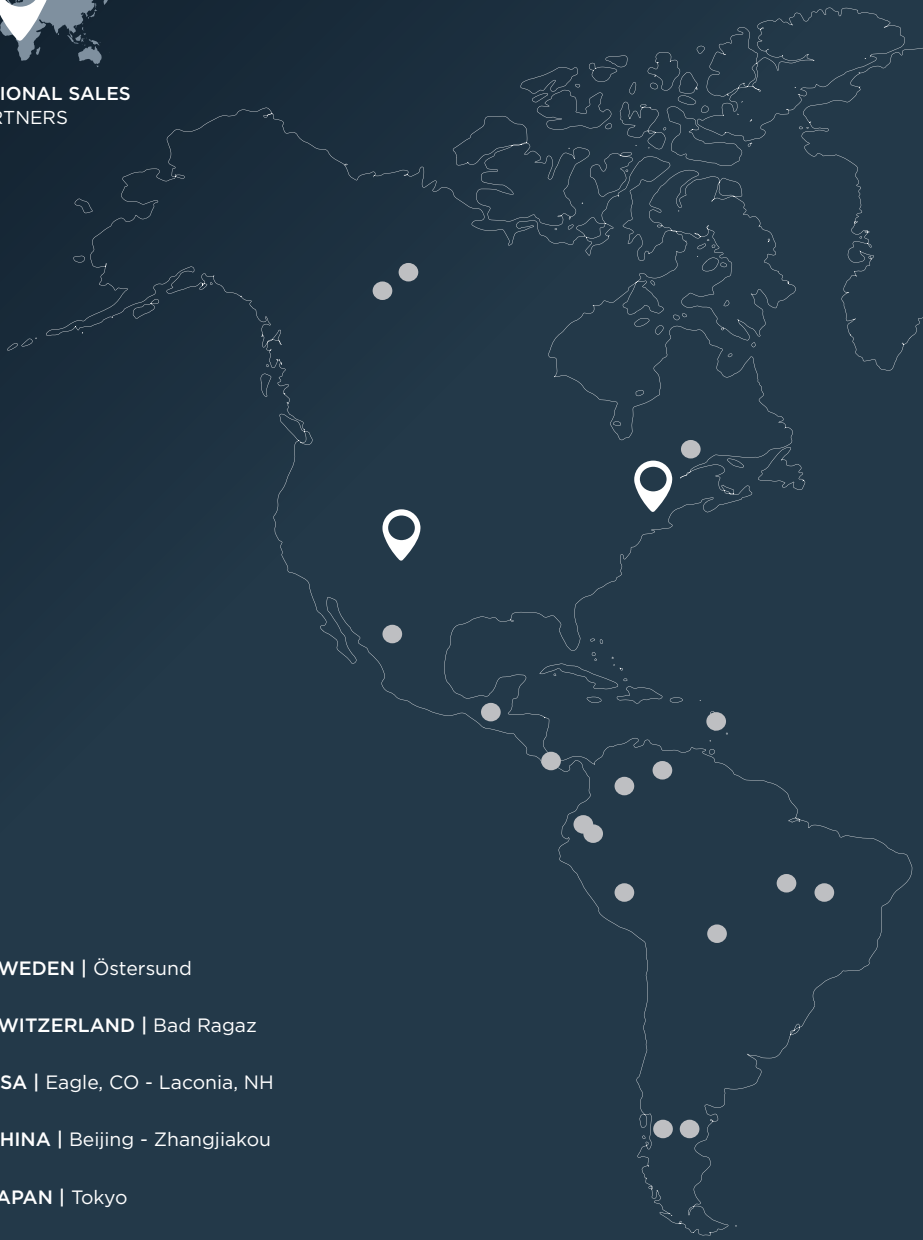
USA | Eagle, CO - Laconia, NH



CHINA | Beijing - Zhangjiakou



JAPAN | Tokyo





**CONTACT OUR TEAMS**

[urban@mnd.com](mailto:urban@mnd.com)



# MND









**EXPERTISE**

Made in the Alps



ONE PARTNER  
MANY SOLUTIONS

Parc d'Activités Alpespace - 74 voie Magellan - 73800 Sainte-Hélène-du-Lac - FRANCE  
[contact@mnd.com](mailto:contact@mnd.com) | [www.mnd.com](http://www.mnd.com)

Follow us

