

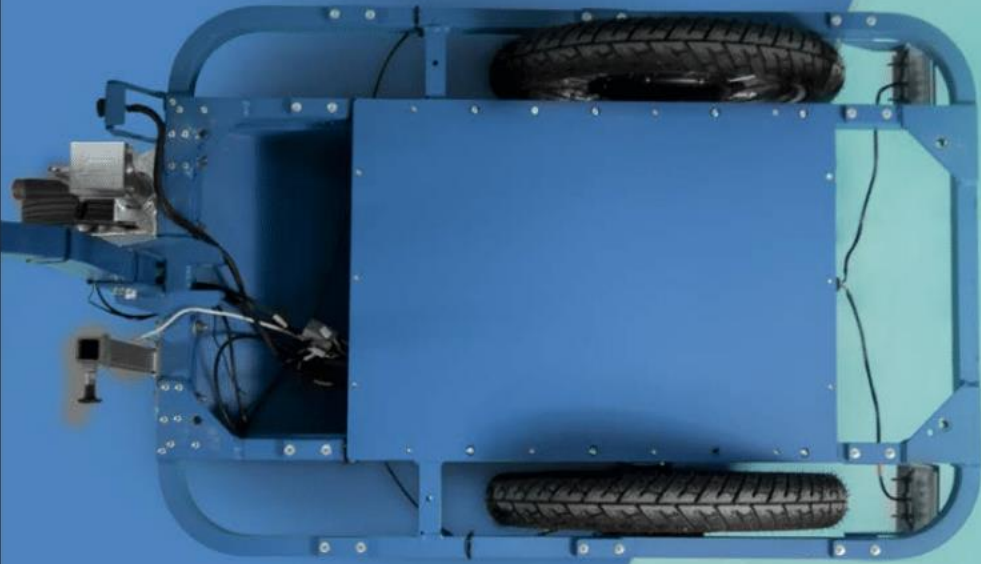


 **K-Ryole**
carry on

Embedded intelligence to empower
sustainable logistic

L'intelligence embarquée au service
des hommes et de la planète

K-RYOLE, A **UNIQUE AND PATENTED TECHNOLOGY**



EFFORTLESS



INTUITIVE



ROBUST

A revolutionary and **internationally patented technology** that removes all tensile stress.

The K-Ryole tech allows **loads of hundreds of kilos** to be **transported effortlessly** and in a **100% intuitive** manner, in restrictive environments.

TWO DIRECT APPLICATIONS



**smart trailers
for urban logistics**

PROTOTYPE CONCEPT



**smart handling trolleys
for construction**

PROTOTYPE CONCEPT

AN OBVIOUS APPLICATION: URBAN LOGISTICS

Too expensive, almost impossible to circulate and deliver in the city with a conventional vehicle

The paradox of the modern city



Very strong growth of logistics flows in large urban zones :
15 billion parcels delivered in 2018 in Europe



Cities becoming increasingly hostile towards vehicles:
congestion, parking problems, “anti-car” policies

Traffic jams in Paris represent 2 lost hours
per day by the working professionals



The bicycle : an almost-perfect solution

(Economical, clean, quiet, unobtrusive)

Its only limitation : transporting loads





IV. APPLICATION N°2 : CONSTRUCTION INDUSTRY

The handling trolley of the future is already here!

CONSTRUCTION INDUSTRY : OUT PRODUCT

The smart electric handling trolley

Thanks to our effort reduction technology, our trolley enables all workers, without any training, to transport up to 300kg, on all types of terrain, on nails or in mud by means of its puncture proof, notched wheels, and without any effort at all. Make your sites profitable, capitalize on your workers.

