ERRE ENNEWe sort your ideas

Who we are

Founded by the Rubini family, the company has been designing and manufacturing feeding and orientation systems for industrial automation in capping and assembly sectors for decades.

Future oriented

As a global leader in high-speed sorting systems, we serve a wide range of industries, including food, pharmaceutical and medical, personal and home care, automotive, and electronics—offering tailored, high-quality solutions that set new standards in innovation.

Wheel & Palmola patented systems

Erre Enne introduced two patented orientation devices: the Wheel System and the Palmola System. The Wheel System prevents jams and adapts to 90% of triggers,



ERRE ENNEWe sort your ideas

02/04

企業路品館

Alveolar system

pesigned for high-speed operations, handling caps, dispensers triggers, and specialized components. They require an automatic loader for proper functionality and dosing. System size varies from 500 mm to 2500 mm.

企业员员

Centrifugal system

The system handles caps and specialized components at high speeds from 300 to 2500 bpm. They require an automatic loader for optimal performance. System size ranges from 400 mm to 1500 mm.

金 禁 5 路 & 館

Vibratory system

triggers, and specialized components. They require an automatic loader for accurate dosing. System size ranges from a minimum diameter of 200 mm to a maximum of 1300 mm.









Double disc system

ranges from Ø 900 mm to Ø 1800



命 五 路 五 館

18 路品館 **Unscramble** system

It is a plug-selecting orientator that It handles vials and bottles up to





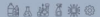


EGGE ENNE

04/04

母 學 首 點 & 餡

Automatic loading



Quality control Conveying

自 品 超 品 縣 向

system





