

INTRALOGISTICS SOLUTIONS



Consulting | Solution design | Equipment production | Automation | Maintenance

1999

10.000+

50+

2000+

Year Established Delivered Conveyors

Kilometers of Total length Clients

www.intralogistics.ro

www.selftrust.ro



With over **25 years** of experience in the conveyor industry, our company maintains the highest standards of quality and professionalism in the field. Founded in 1999, **SELF TRUST** managed to add value in this field, becoming one of the largest conveyor manufacturers in Romania.

Starting from the design up to the actual implementation of the project, service and post-service phase we guarantee our clients a high level of transparency. We believe that this is the key to having successful projects and satisfied partners and, furthermore, we believe in the H2H approach of the sale, where the attention to the people involved is as important as the project itself.



AREEA OF EXPERTISE



With over 25 years of experience, we have become an integral part of the development of our clients' projects, including DHL, FIEGE, Cargus, Fan Courier, GLS, DPD and many more.





From pharmaceutical warehouses to spare parts distributors or furniture warehouses, we can help you implement complete intralogistics systems for your business. Our clients include: Augsburg, Aramis, Leoni, Autonet, Conex, Farmexpert, Agrana and many others.





With extensive experience and numerous completed projects, including for ZARA Italy and ZOO PLUS Italy, our intralogistics solutions are tailored to meet the specific needs and requirements of each E-Commerce project.



SELF TRUST - the sustainable choice for automating your projects in an ever-changing environment!

SELF TRUST provides the best-customized solutions for each project: from intralogistics solutions to the production of conveyors, design and implementation of conveyor systems, turnkey solutions, integration solutions and automation.

OUR PRODUCTS



Roller Conveyors

Driven or Gravitational Conveyors are flexible, cost-effective, high-quality solutions that allow easy system expansion. Their high efficiency, robust construction, and low maintenance meet all the requirements of your project.



Belt Conveyors

We manufacture a wide range of belt conveyors — horizontal, inclined, concave, curved or spiral. They feature a simple design, low maintenance, high reliability, and can operate independently or in integrated systems. Sizes are customizable to your needs.



Sorting & Transfer Systems

Fast diverter units - HPD and Pop-up transfer systems on toothed belts or chains. HPD Diverters - Sorting Systems are specially designed to deliver accurate and efficient 3-way sorting at an angle of 30°. HPD solutions are the pinnacle of our innovation.

Our company engineers can adapt any product in our range and can research and propose innovative solutions for your applications. We can simulate in detail all the components and analyze in detail each process of transport, transfer, offering a complete analysis for a conveyor or a complex system of conveyors.

INTRALOGISTICS SOLUTIONS



SELF TRUST can fully satisfy the requirements of any warehouse. Through an in-depth understanding of intralogistics storage and distribution processes, our company offers competitive solutions that help our customers improve their delivery performance and meet market demands. Our extensive portfolio of warehouses and distribution centers extends across the full range of processes and offers a wide range of benefits.



The integrated solutions and automated technologies we provide result in improved workflow, long-term reliability and significantly reduced delivery times.

KEY PRODUCT

Spiral Gravity Chutes are the most economical, fast, safe, efficient and low maintenance way to safely convey items from one level down to another, at controlled and constant speeds, driven by gravity and using zero energy.

A wide range of options designed to integrate with any system, it can be configured to interface with any roller or belt conveyor system.

Rapid installation; Optimized for smooth, continuous flow; Application-specific customization; Tailored infeed and discharge chutes; Low acquisition and maintenance costs; No moving, spare, or wear parts; Robust, bolt-together construction; Supports simultaneous product handling.





Durable construction

Safe and controlled downward movement

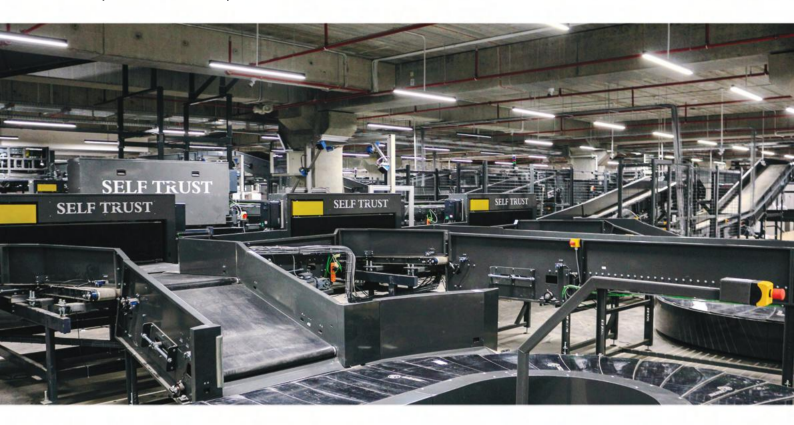
AIRPORT SOLUTIONS

As an airport conveyor manufacturer with 25 years of experience, CITCOnveyors is known for implementing multiple projects around the world. Quality and promptness are the defining goals of this company which are reflected in its customers' successes.



CITCOnveyors, division of Self Trust Romania, The Romanian Conveyor Factory, addresses the International market.

Among the company values are competitiveness, flexibility, reliability and client-orientation because every effort is made to provide the best solution that fits the client.

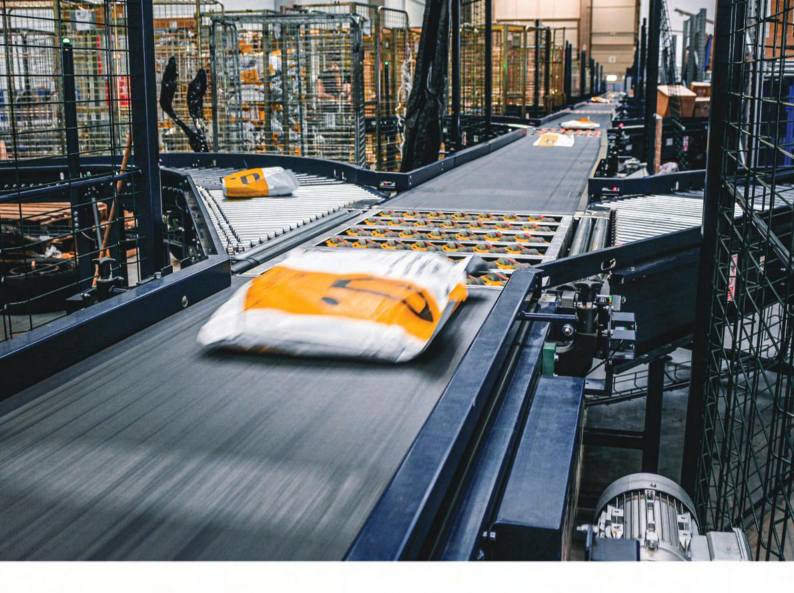


OUR PRODUCTS



Our range of products ensures that no matter the type of project, **CITCOnveyors** as an Airport Conveyor Manufacturer can deliver the full package:

- Check-in Desks;
- Check-in Conveyors;
- Collecting and metering Conveyors;
- Baggage Carousels (Horizontal, Inclined, Make-up);
- Baggage Handling Systems;
- Diverters (horizontal and vertical);
- Return Tray System (Automatic, Manual);
- Baggage Runway Conveyors;
- Roller Conveyors;
- Merge Units;
- Curved Belt Conveyors;
- Spiral Chutes;
- Self Check-in Kiosks;
- Baggage Drop Systems (SBD);
- Passport Control Cabins.



Our mission is to professionally and efficiently meet customer requirements by delivering high-quality, tailored intralogistics solutions. Each product or system is designed and built in-house, ensuring complete control over quality and innovation.

From the manufacturing of conveyors and specialized equipment to the seamless integration and automation of intralogistics systems, we are your reliable partner in optimizing internal material flows. We develop solutions that streamline operations, increase efficiency, and meet the demanding needs of modern warehouses, distribution centers, and production facilities, with a focus on

