WE DEFINE AUTOMATION



DESIGN



PROGRAMMING



ASSEMBLY



PRODUCTION







	GAUGES FOR MEASURING
02	AUTOMATIC LOCK / UNLOCK STATION
03	PALLET AUTOMATION SYSTEM
04	ROBOT LIFT PLATFORM CONVEYOR
05	JIG FOR TROLLEYS
	PLASTIC SHOP TABLE
	CONVEYORS
08	STEEL CONSTRUCTIONS

くけく

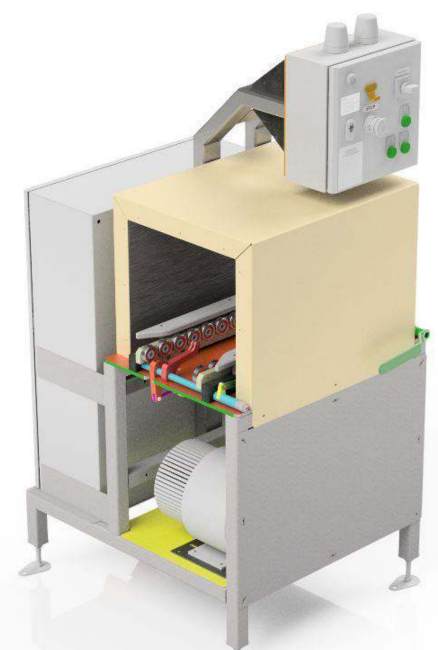




0 7	DUAL-HEAD WELDING MACHINE
10	ADVANCED ROBOTIC PRECISION SYSTEMS
11	AUTOMATED CARTOON BOX ASSEMBLY SOLUTION
12	LOADING DOCK SYSTEMS
13	OVERHEAD HANGING CONEYOR SOLUTIONS

VERSATILE AUTOMATION EQUIPMENT PORTFOLIO





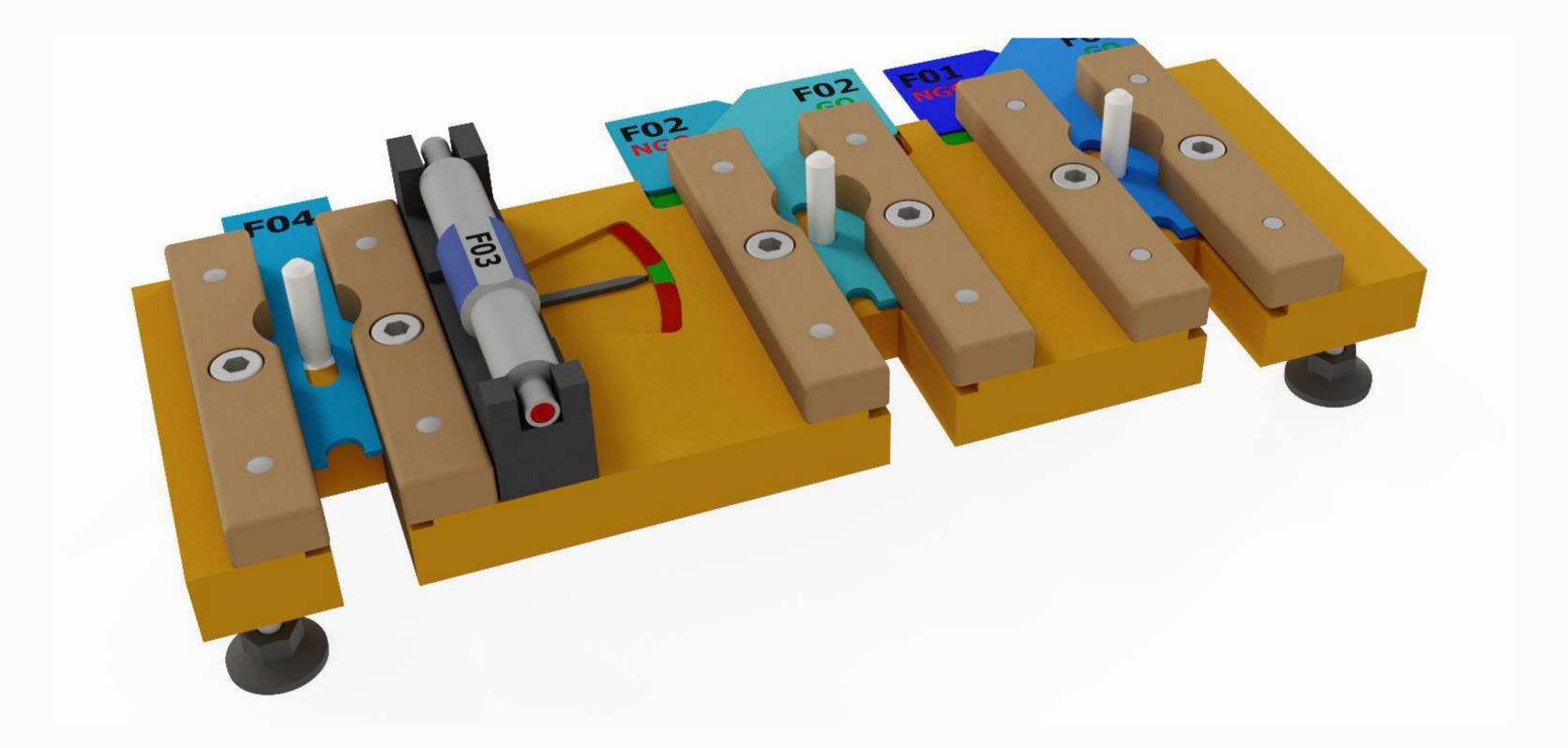
From component assembly to end-of-line testing, our diverse suite of automation equipment is designed to meet a broad spectrum of industrial requirements with precision and adaptability.





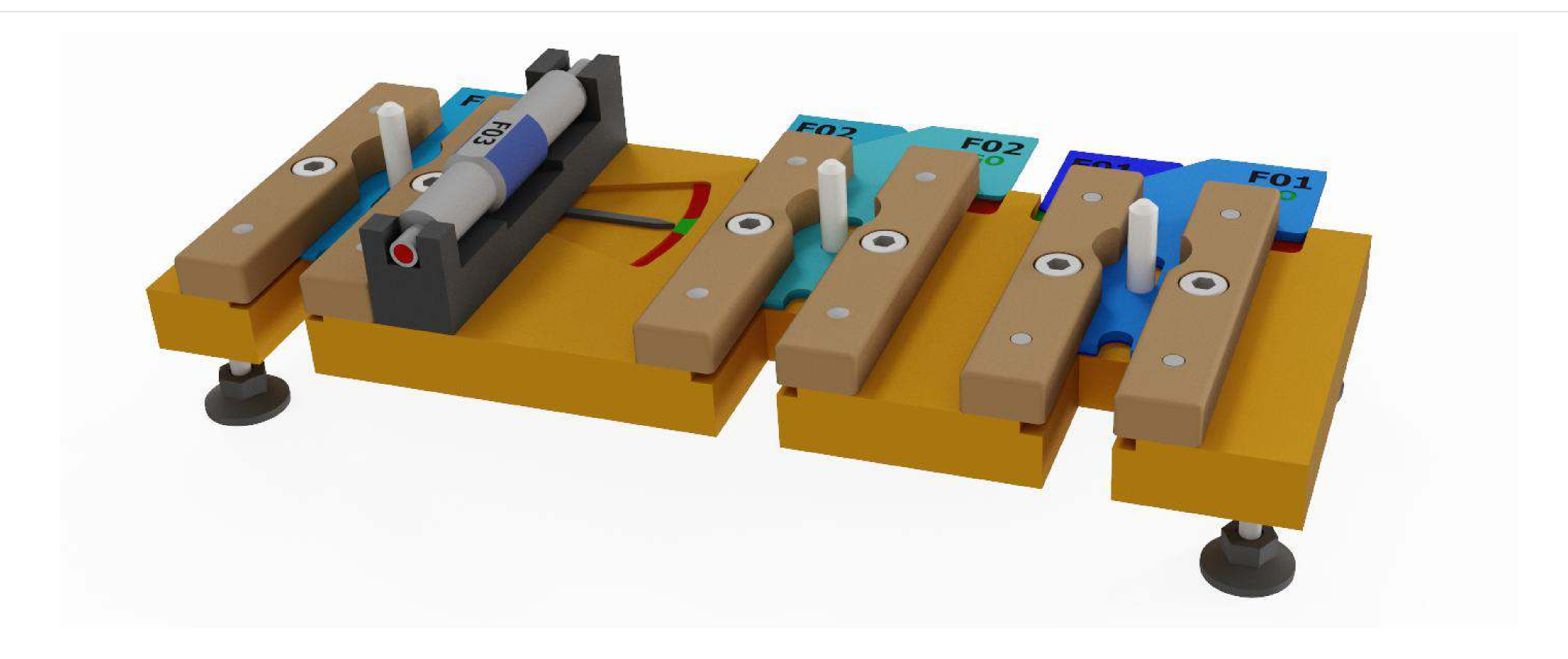


O1 GAUGE FOR MEASURING DIAMETERS





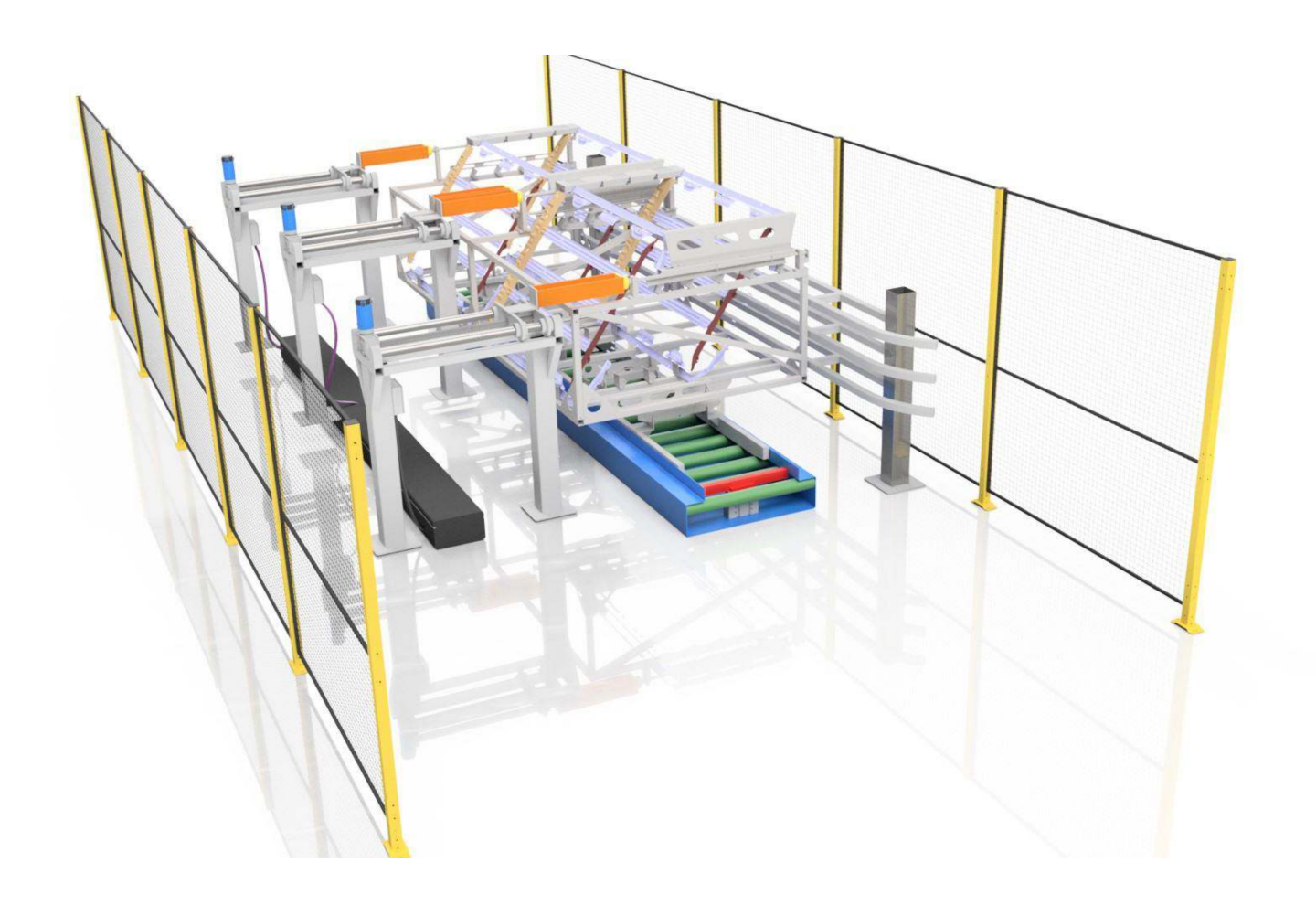




Engineered to enhance manufacturing precision and efficiency. Optimized for reliability, our gauge represents the forefront of industrial automation solutions.

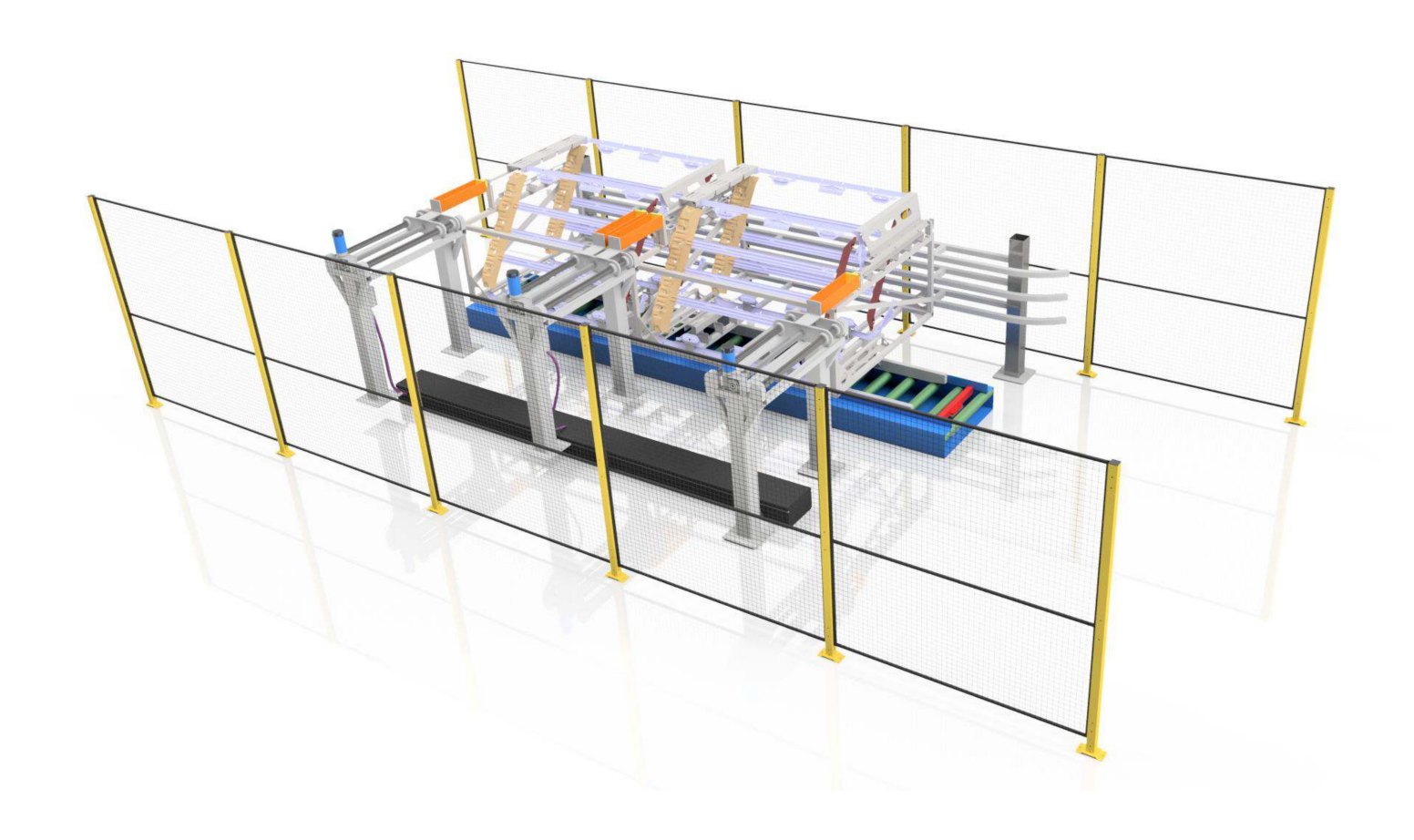


02 AUTOMATIC LOCK/UNCLOCK STATION





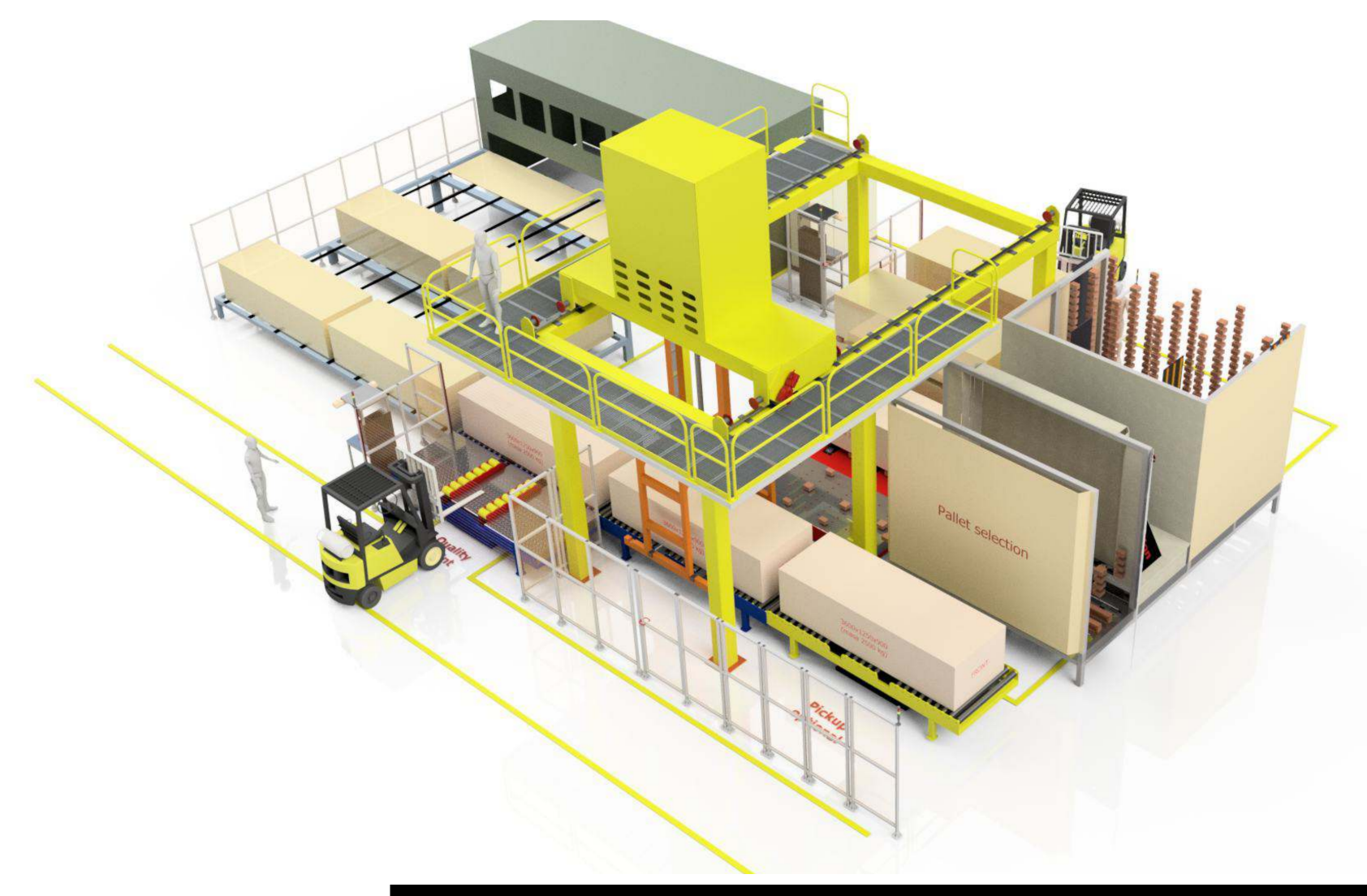




Automate critical locking and unlocking operations with our sophisticated station, designed for seamless integration and robust performance in high-volume production environments.



03 PALLET AUTOMATION SYSTEM



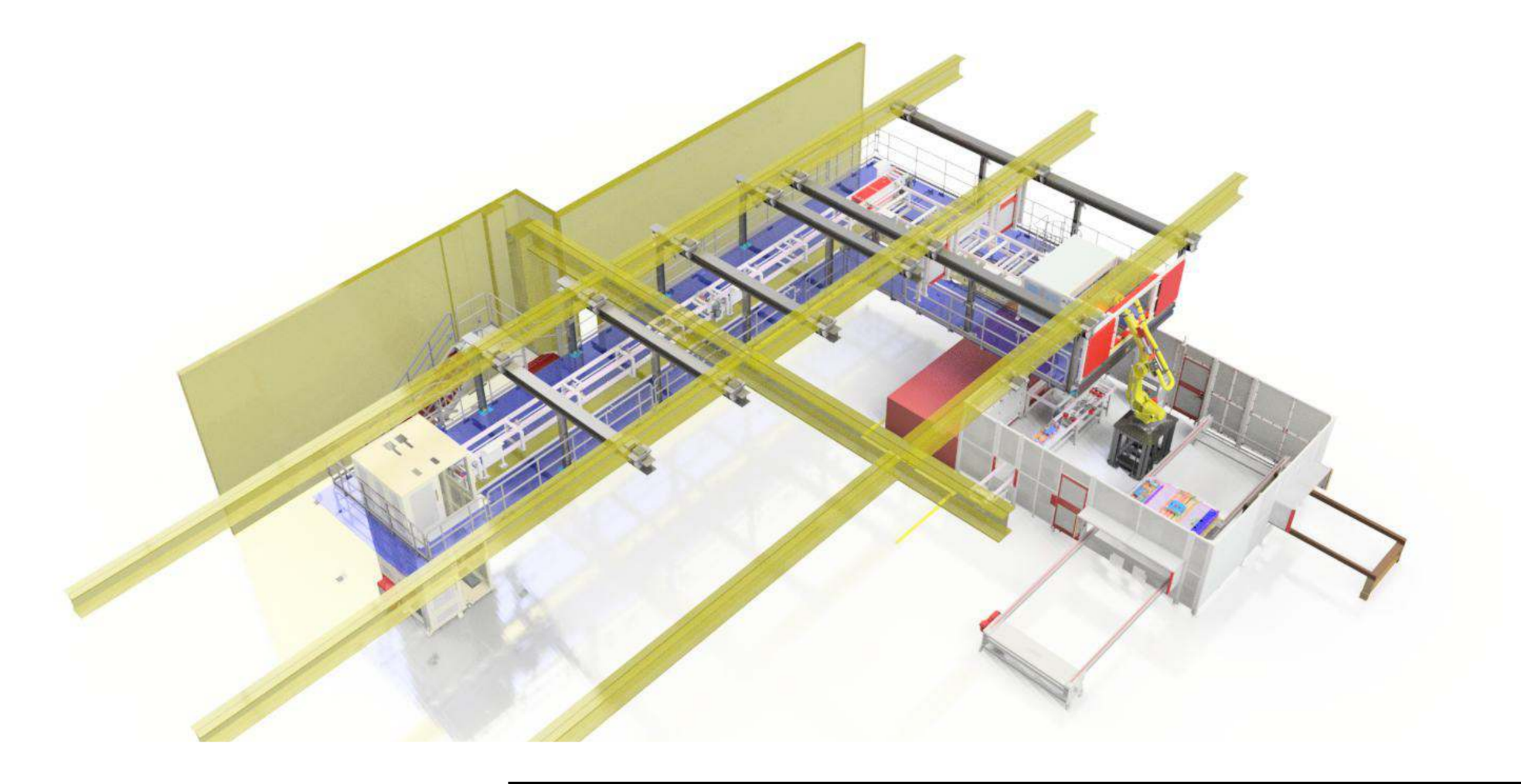
くけく

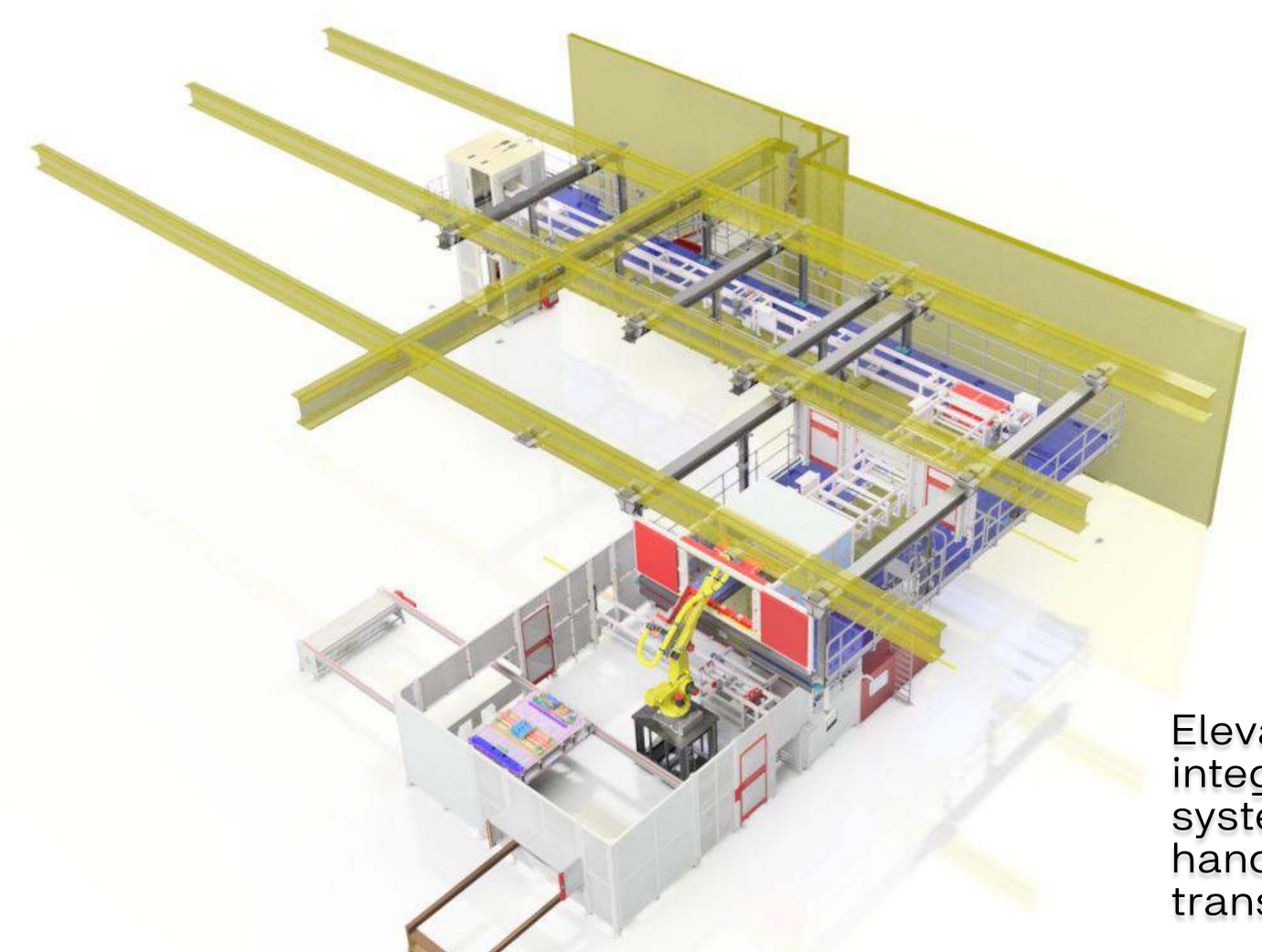
Streamline your material handling with our automated pallet system, tailored for maximum throughput and minimal manual intervention.





04 ROBOT LIFT PLATFORM CONVEYOR



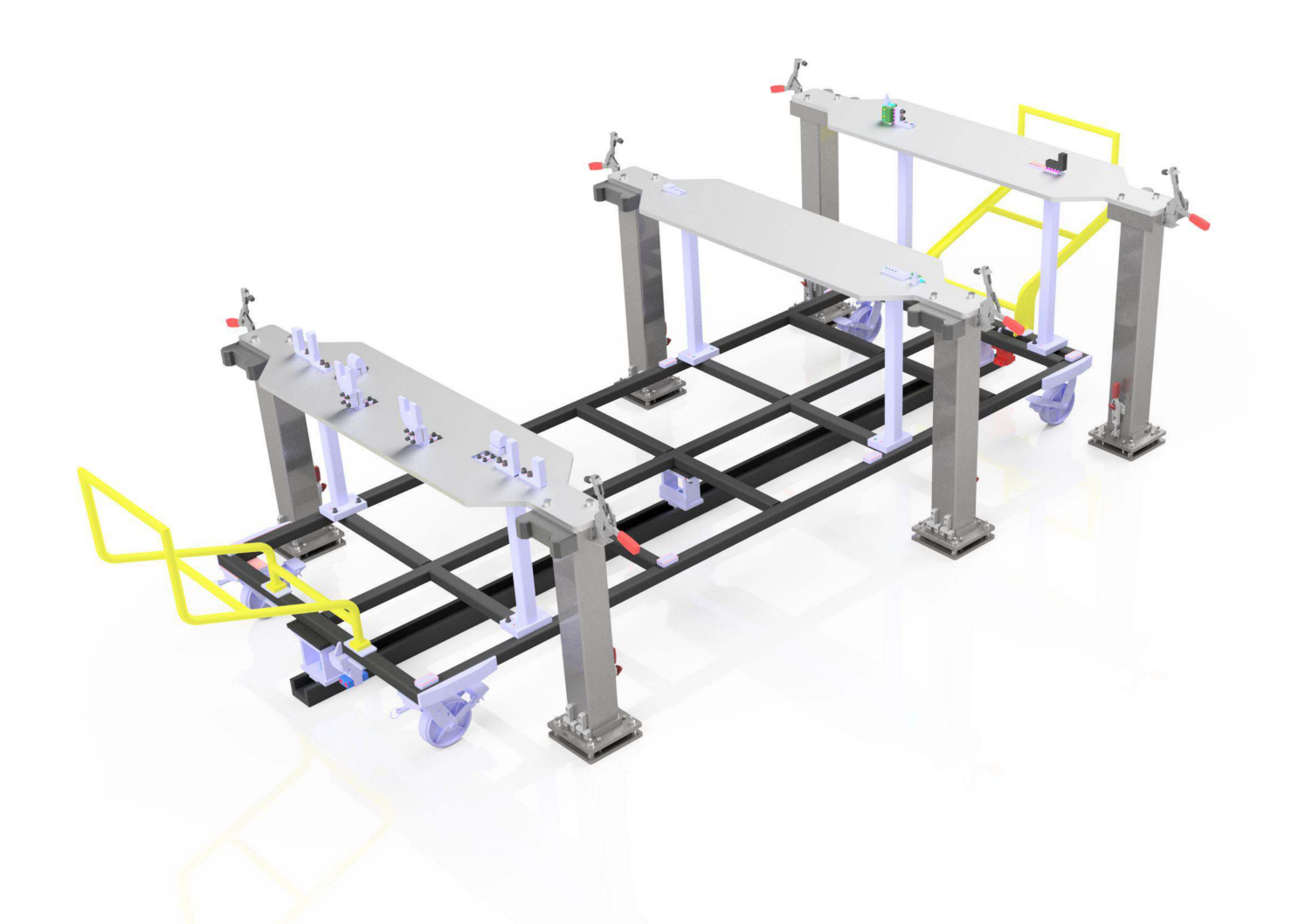


Elevate operational efficiency with our integrated robotic lift and conveyor system, designed for dynamic system, handling and seamless material

transition.



05 JIG FOR TROLLEY





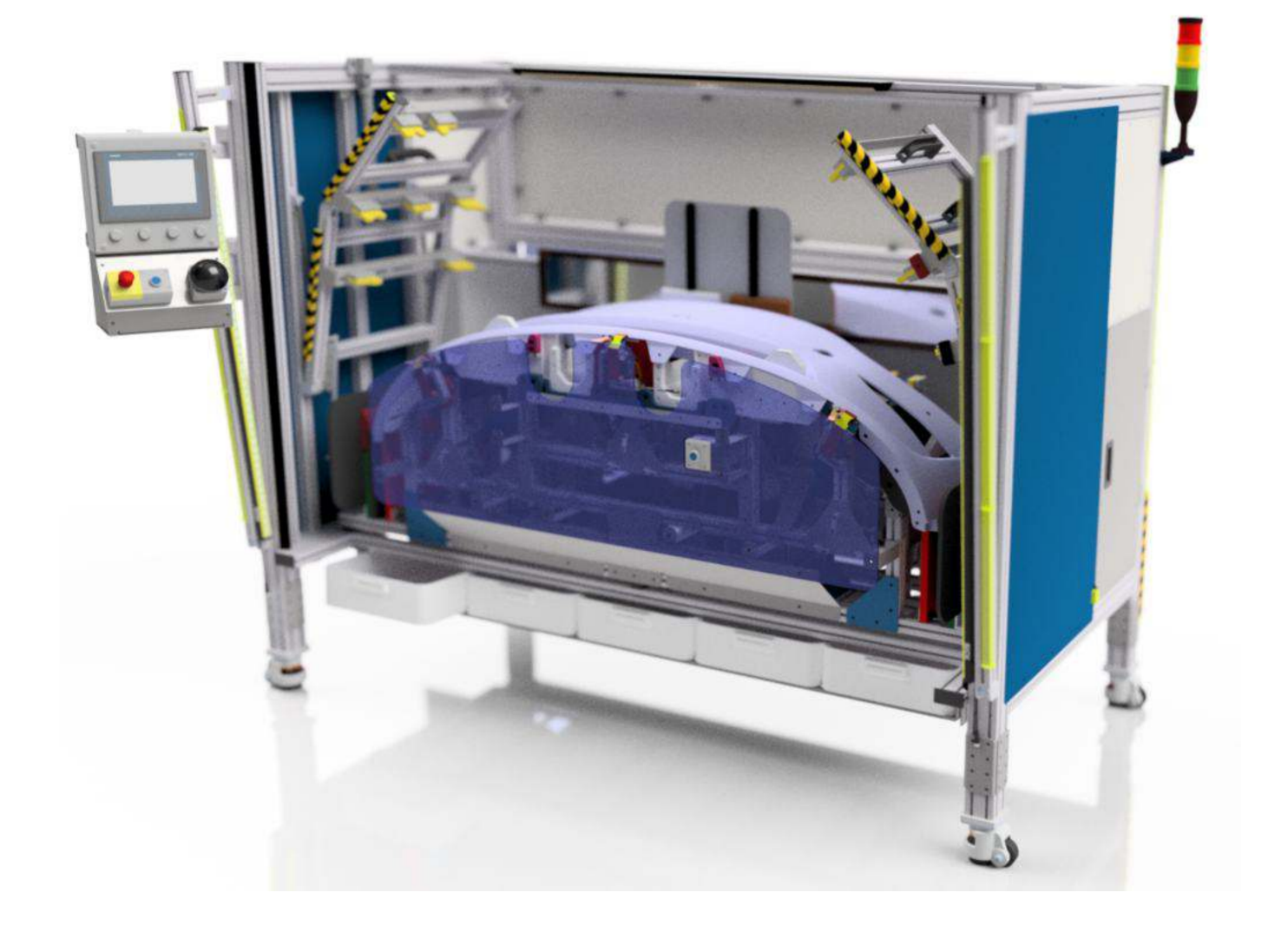
Designed for adaptability, our trolley jigs facilitate versatile setups, catering to diverse assembly and testing requirements.



06 PLASTIC SHOP TABLE



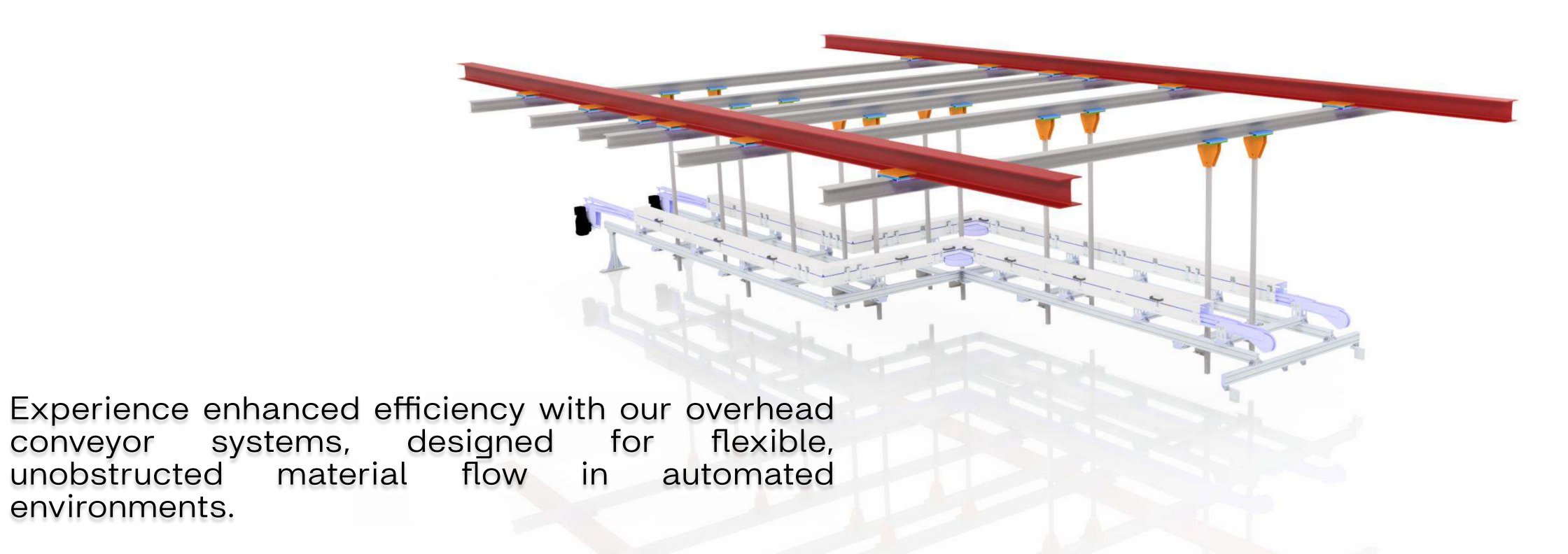
Featuring our state-of-theart gate cutting machine, designed for precision, speed, and seamless operation in plastic part production.





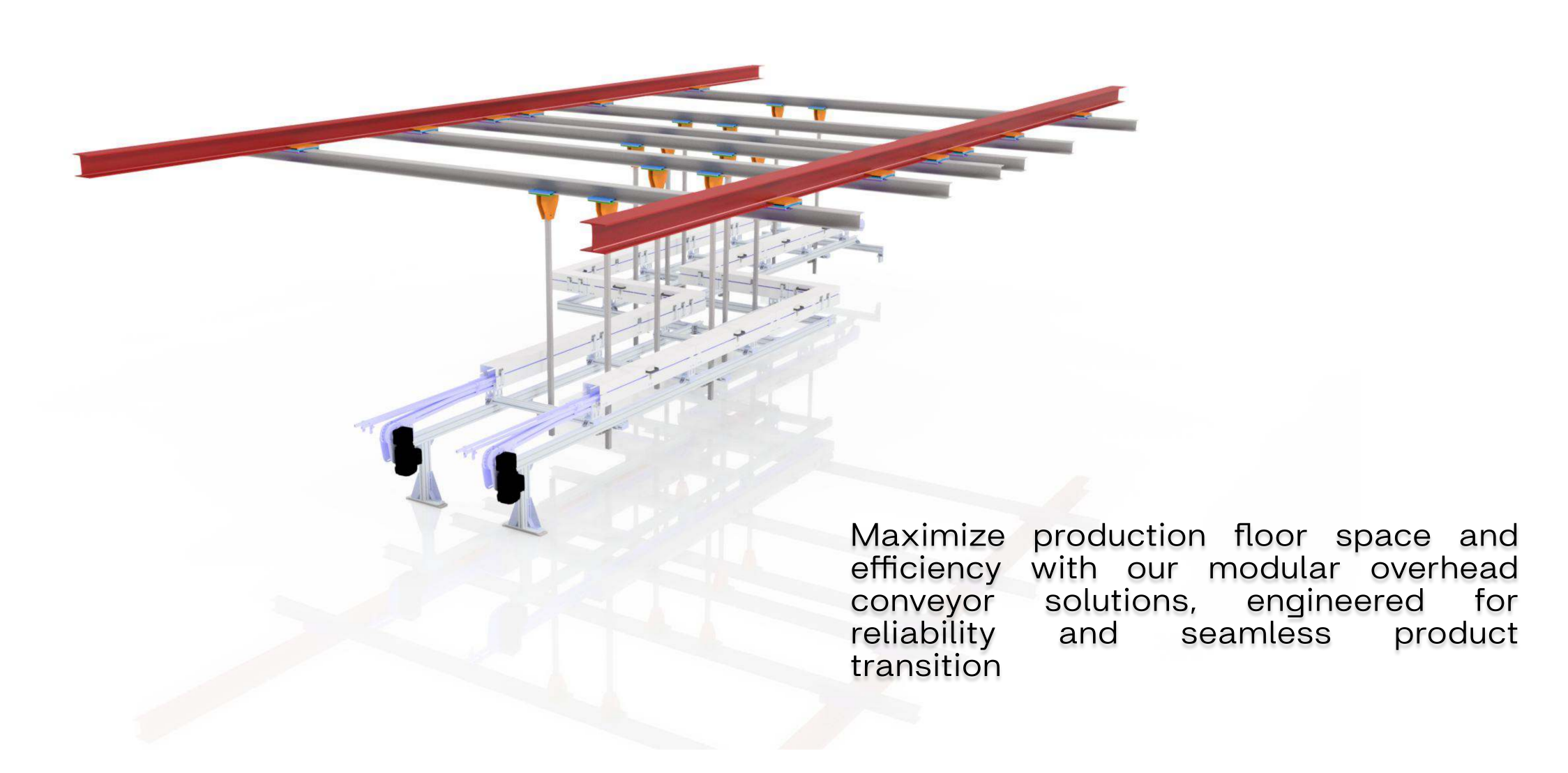
environments.

07 CONVEYOR



HYPERSET.PL





08 STEEL CONSTRUCTIONS



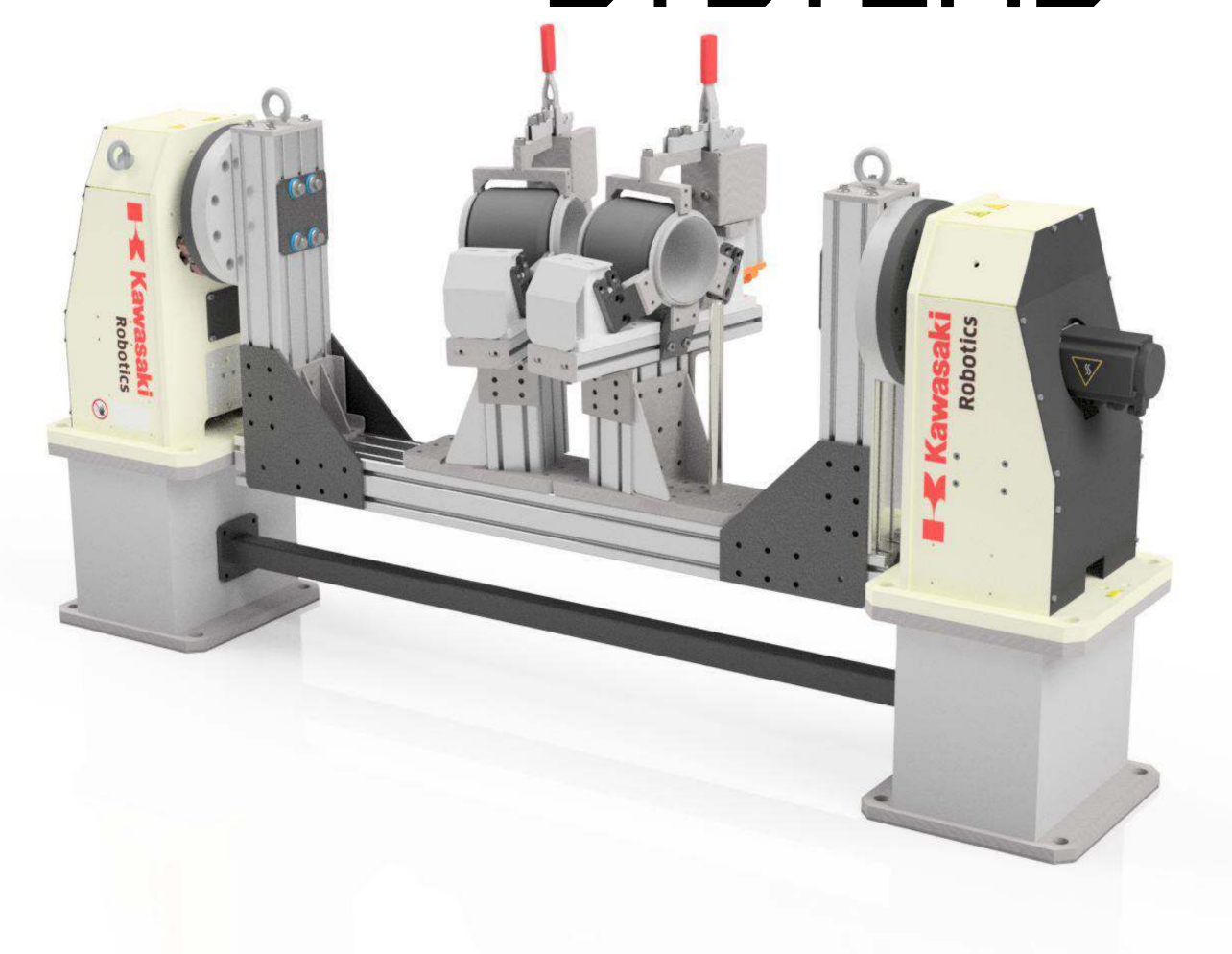
[W] ______ HYPERSET.PL

09 DUAL-HEAD MELDING MACHINE



Introducing our cutting-edge dual-head welding machine, specifically designed for welding wide diameters exhausts with efficiency and precision. This system streamlines the welding process for pipes, ensuring uniformity and quality in welded joints

10 ADVANCED ROBOTIC PRECISION SYSTEMS

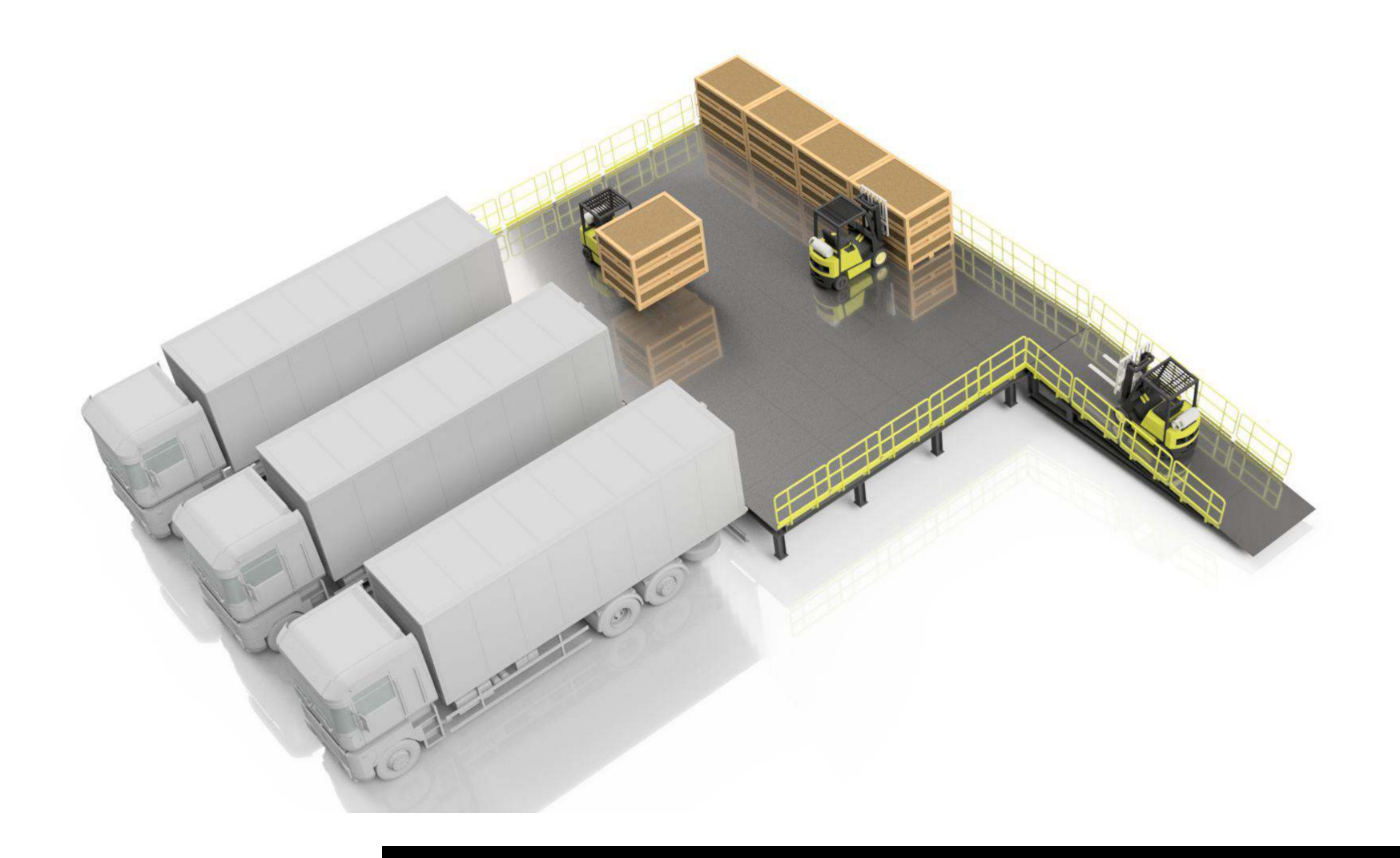


Engineered for accuracy and speed, our robotic systems are the pinnacle of technological innovation, designed to elevate productivity and consistency in high-performance industrial environments.

11 AUTOMATED CARTON BOX ASSEMBLY

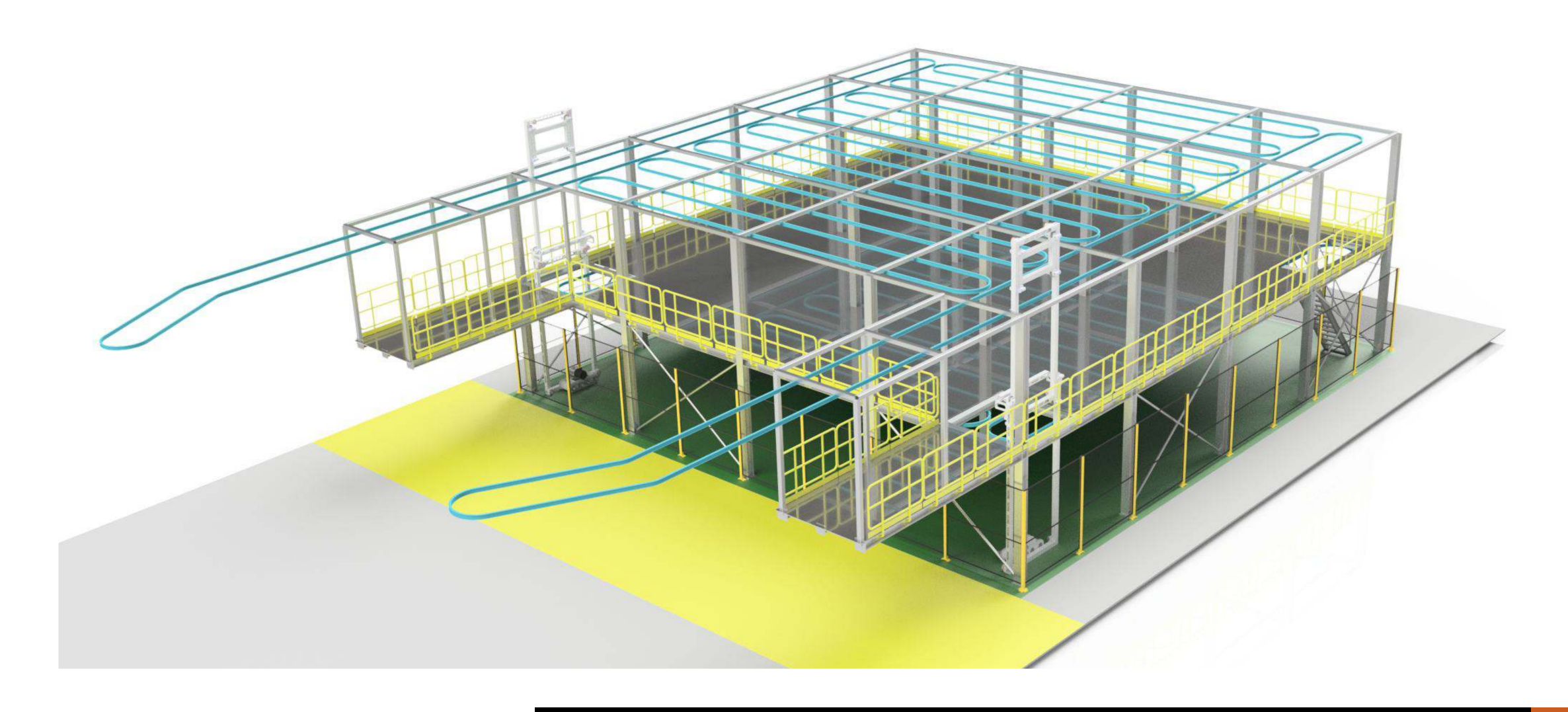
Enhance packaging efficiency with our automated carton box assembly system, designed for precise, rapid folding and assembly of flap boxes.

12 LOADING DOCK SYSTEMS

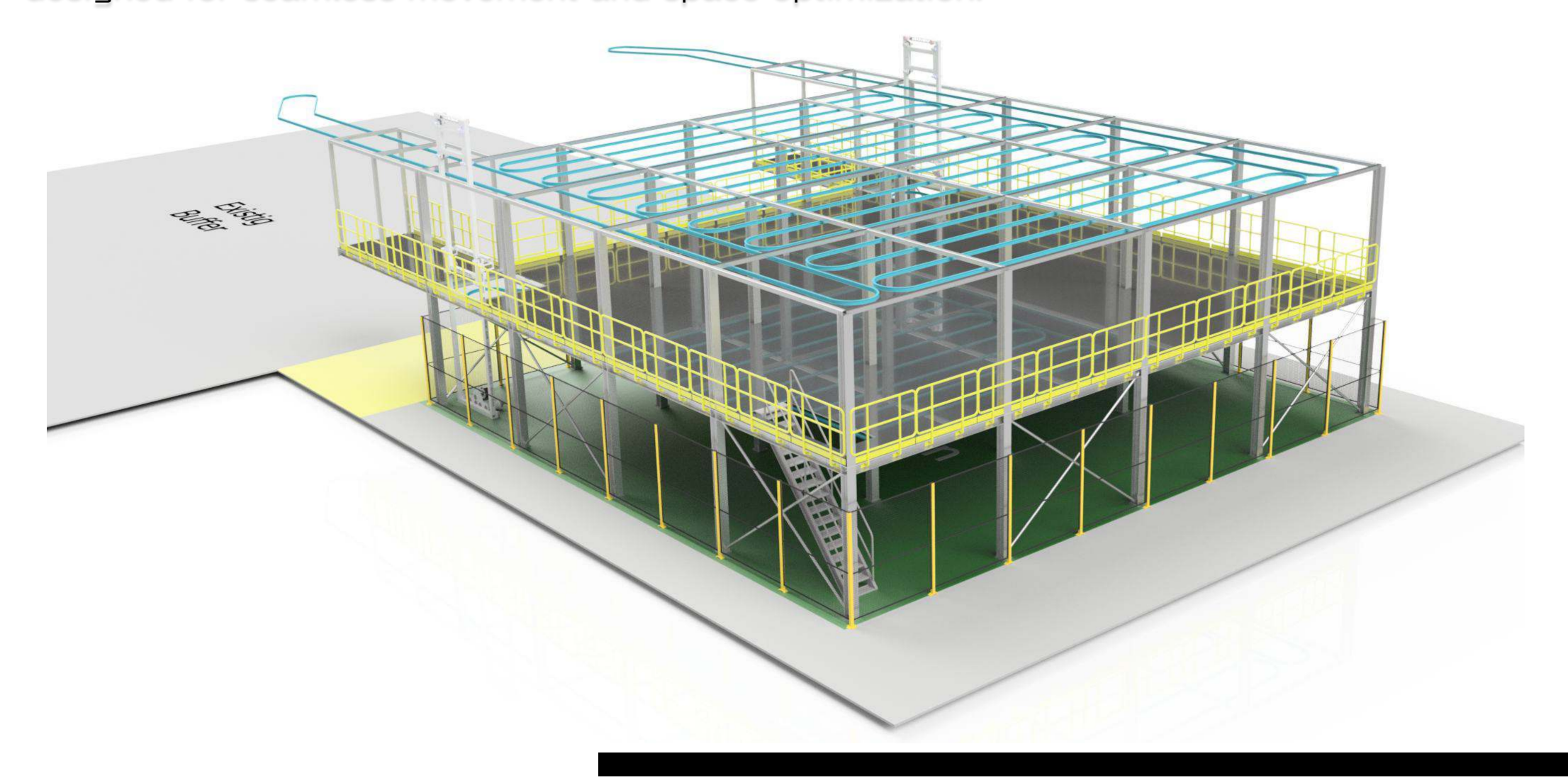




13 OVERHEAD HANGING CONVEYOR

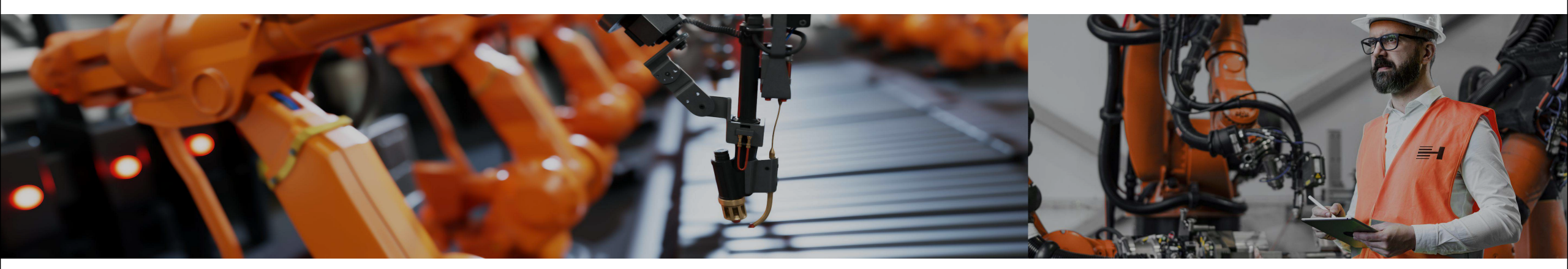


Experience the pinnacle of material handling efficiency with our overhead hanging conveyor systems, designed for seamless movement and space optimization.





THANK YOU FOR YOUR ATTENTION



CONTACT

HYPERSET GROUP WM CZARNY S.K.A. st. GLIWICKA 14 44-153 SOŚNICOWICE POLAND

TAX ID: PL9691657551
REGON: 525169400
District Court in Gliwice X Commercial Division KRS: 0001033562
Share Capital: 50 000,00 PLN

(W) — HYPERSET.PL

(E) — OFFICE@HYPERSET.PL