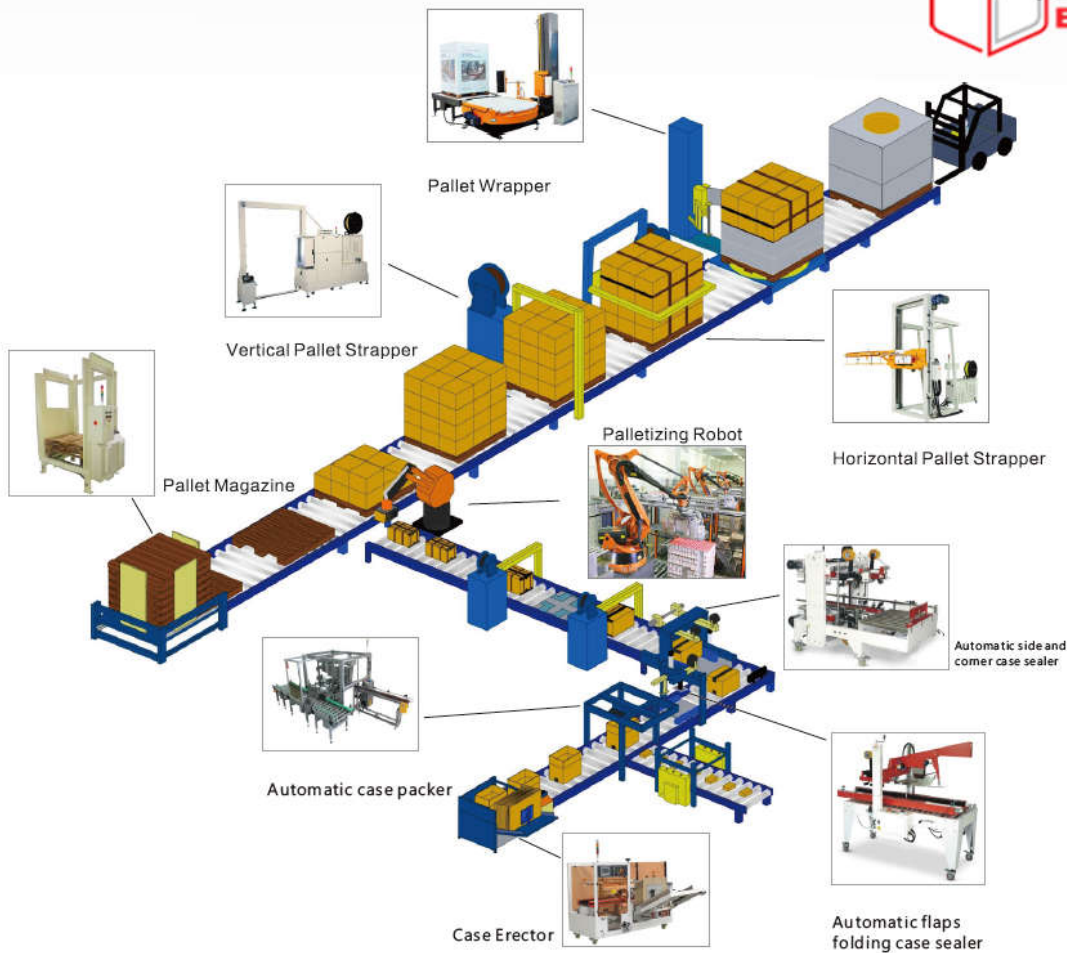




The Future is here now.

Salbæk Technology Group moves forward to become an even more focused supplier and concept setter within Packaging, Automation, Robotics & Autonomous Technology. From Design, Engineering and Consulting to operational Sales, Project Management and Service.



Automation and Robotics in connection with typical packaging lines. Existing delivery range as to mark our start point.



Salbæk Technology Group's line of Robots

Salbæk Technology Group [STG] have joined forces with leading OEM supplier of robots, enabling STG to incorporate robotics into existing concepts and product lines within the packaging and automation field we already serve.

<p>STG0803A 6 Axis Robot Arm Payload: 2kg Armspan: 500mm Repeated Positioning Accuracy: ±0.05mm</p> 	<p>STG1505A 6 Axis Robot Arm Payload: 5kg Armspan: 1200mm Repeated Positioning Accuracy: ±0.05mm</p> 	<p>STG1506A 6 Axis Robot Arm Payload: 6kg Armspan: 1500mm Repeated Positioning Accuracy: ±0.05mm</p> 	<p>STG1506K 6 Axis Robot Arm (Kobalt) Payload: 6kg Armspan: 1500mm Repeated Positioning Accuracy: ±0.05mm</p> 	<p>STG1410B 6 Axis Robot Arm Payload: 10kg Armspan: 1400mm Repeated Positioning Accuracy: ±0.05mm</p> 	<p>STG2020A 6 Axis Robot Arm Payload: 20kg Armspan: 1800mm Repeated Positioning Accuracy: ±0.05mm</p> 	<p>STG1830A 6 Axis Robot Arm Payload: 35kg Armspan: 1800mm Repeated Positioning Accuracy: ±0.05mm</p> 	<p>STG1550A 6 Axis Robot Arm Payload: 50kg Armspan: 2000mm Repeated Positioning Accuracy: ±0.05mm</p> 	<p>STG2560A 6 Axis Robot Arm Payload: 55kg Armspan: 2000mm Repeated Positioning Accuracy: ±0.15mm</p> 	<p>STG2380A 6 Axis Robot Arm Payload: 35kg Armspan: 1800mm Repeated Positioning Accuracy: ±0.05mm</p> 
---	--	--	---	--	--	---	--	---	---



Electric Cabinet, Teaching Pendant

STG Series Industrial Robots

STG series of industrial robot body and controller are researched and developed by our company with independent intellectual property rights.

The advantages are : highly cost-effective, Well-knit structure, flexibility, high reliability, easy maintenance.

The motion of each joint of the robot is realized by a servo motor and a high precision and rigidity reducer. Each servo motor is equipped with a power-off brake. Every unit of robot is equipped with electric cabinet and teaching pendant. This STG series is with high speed ability, high-precision, high safety, powerful function.

Robot system Solution

STG robot can be applied in machine tool material loading and unloading, material handing, palletizing, welding, painting etc.

Load and unload robot



Automatic inspection workstation



1 robot works with 2 assembly to do palletizing



on Western China International Fair



Automobile oil pan welding



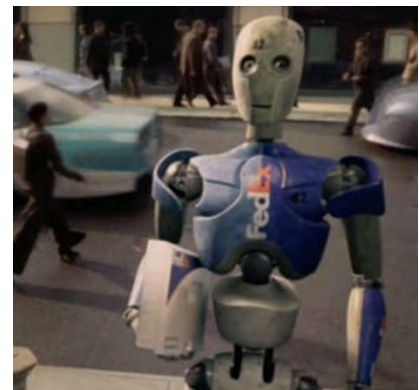


Salbæk Technology Group's line of AGV, Automated end of line to autonomous delivery systems.

Salbæk Technology Group works with our own designs, DNC & EAR Flap Spain and Retnig Poland enabling us to supply AGV's for your line of automation. This alongside a full range of automated packaging solutions from bulk to pallet and finally also contesting concepts around the last mile delivery and systems around same.



Photo: Automatic rotating ring wrapper model RRM4500



Future concepts coming from Salbæk Technology Group will include “web2u43” and “Ticbox”.

- Web2u43 – Web to you for free – No extra charge for delivery with “in hand times” as low as 5min as goal. – You order what you need for at dinner and it is ready for you to hobby one after cleaning away after the top social event of the day, being family dinner – no gadgets.
- Ticbox – Automated Mailbox – The death of stationary mail boxes being moved aside by intelligent mail boxes who task will be multifunctional and full autonomous interacting within the newest back bone of infrastructure that will allow multilevel integrated transport solutions, that can deliver by means of what we call “Butler Delivery” – A system where all un needed waste as to transport packaging has been removed and replaced by intelligent handling robotics and autonomous distribution systems.



Salbæk Technology Group – The Partner Company.

- **How we add value to the ball game!**
- **How we DEAL!**
- **Who we are....**

As a Industrial Technical Strategic Company we focus on partnering with the right knowledge people and suppliers worldwide. We see ourselves as problem solvers and project oriented, rather more consulting than sticking to a wrong solution just because that is what our agent bound supplier can do. Our next work of knowledge and product suppliers is wide and international.

We think out of the box, we set idea into concepts and secure the needed engineering. This includes design form first sketches to complete documentation packages, including layout, manuals and part lists among others - We DEAL – Define – Eliminate – Automate - Liberate.

We are a team of engineers based out of offices in Denmark, Sweden, Spain, Hong Kong and Philippines. This team of engineers includes skillsets such as project management, mechanical, electrical, electronic and software engineering on to FAT and SAT, onsite service and installation, as well as legal support and validation.

**A YOUNG TEAM READY TO SOLVE YOUR IDEAS
AND MAKE THEM COME ALIVE.**

