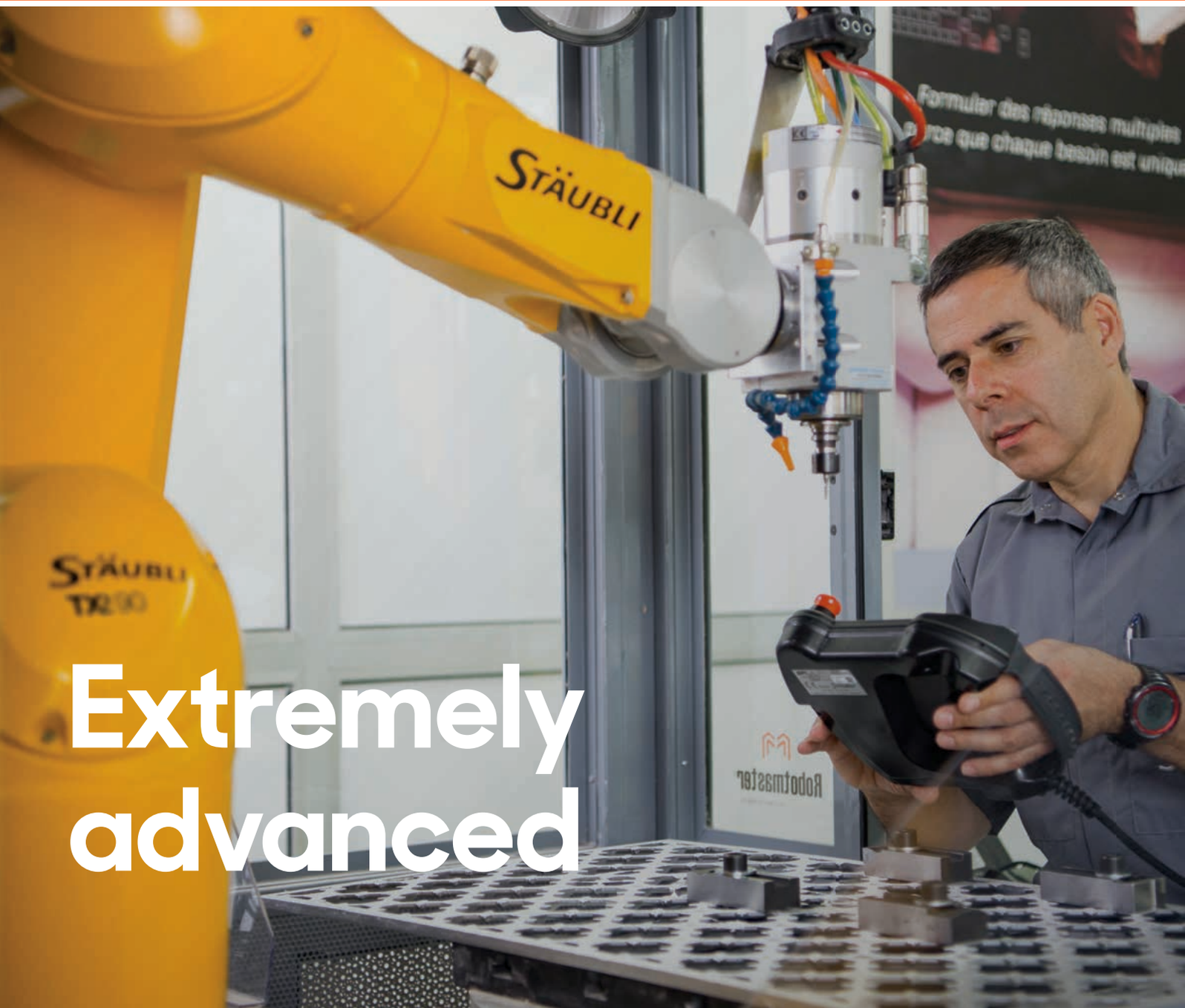


comtec

Stäubli TX2 and TS2

6-axis and 4-axis industrial robot range



Extremely
advanced

TX2 and TS2

6-axis and 4-axis industrial robot range

Meet the Swiss robots designed for the most extreme conditions

The Stäubli TX2 and TS2 set the new benchmark in speed and accuracy. But don't be fooled by their sleek elegance, they both operate with astounding efficiency in the most challenging conditions, whether it be wet, humid or dirty. Plus, because the electronics are sealed internally, they can be washed down directly without the need for special covers.

Combine Stäubli's ingenuity with Comtec's implementation and servicing expertise and you're ready to transform your business.



TX2 and TS2 range features and applications



Pharmaceuticals



Mechanics



Food



Plastics processes



Automotive



Packaging



Washing



Assembly
Handling
Machine loading
Machining



Electronics
Photovoltaic
Cleanroom
Semi-conductors

Protection

Work in difficult environments

Electrical connections fully isolated from humid and hazardous area thanks to vertical cable outlet and sealing.

Reliability

High precision, long life and reduced maintenance

JCS gearbox is patented Stäubli technology.

Compactness

Optimum use of workspace

Reduced footprint, large work envelope.

Flexibility

Integrated in flexible production line

Various mounting options.
Stäubli quick tool changers.
Collaborative ready.

Performance

Solutions for every need

Many versions and options available.

Comtec connects you to robots designed for every application and every industry.

- ideal for food, pharmaceutical, electronics industries
- 6-axis or 4-axis SCARA & FAST picker
- exceptional speed, accuracy and reliability
- directly washdown with solvents and water
- ESD, Humid, Food, Cleanroom and Stericlean
- Collaborative ready
- Comtec's local service and support

User-friendly robotic software

- VALtending for machine loading and unloading, general industry
- VALplast for injection moulding machine loading and unloading
- VALtrack for single and multiple robots on conveyor(s) including queueing functionality
- PaintiXen for painting control software
- VALhsm for machining applications