

Turin reserve the right to change technical characteristics without previous advice!

TURIN



Welding Robot Expert

Create Brand,
Quality is the key to enhance the value,
Detail is the key of trusted!

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SHANGHAI TURIN SMART ROBOT CO., LTD.

TURIN

Professional team engaged in research and development of robot application for 40 years
One of the Top Ten National First Batch of Robot Product Certification Enterprises



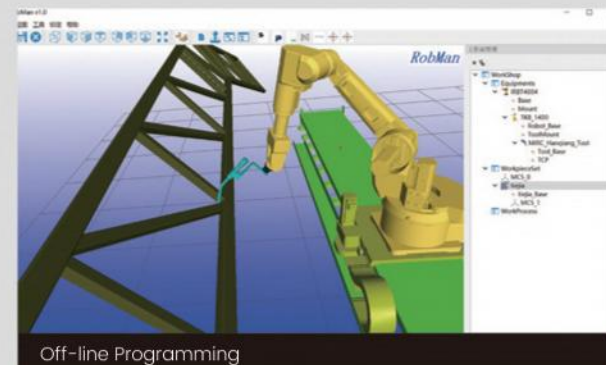
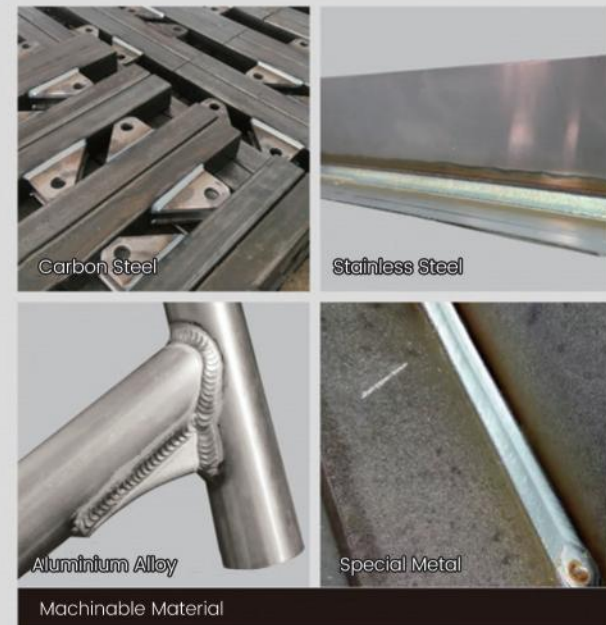
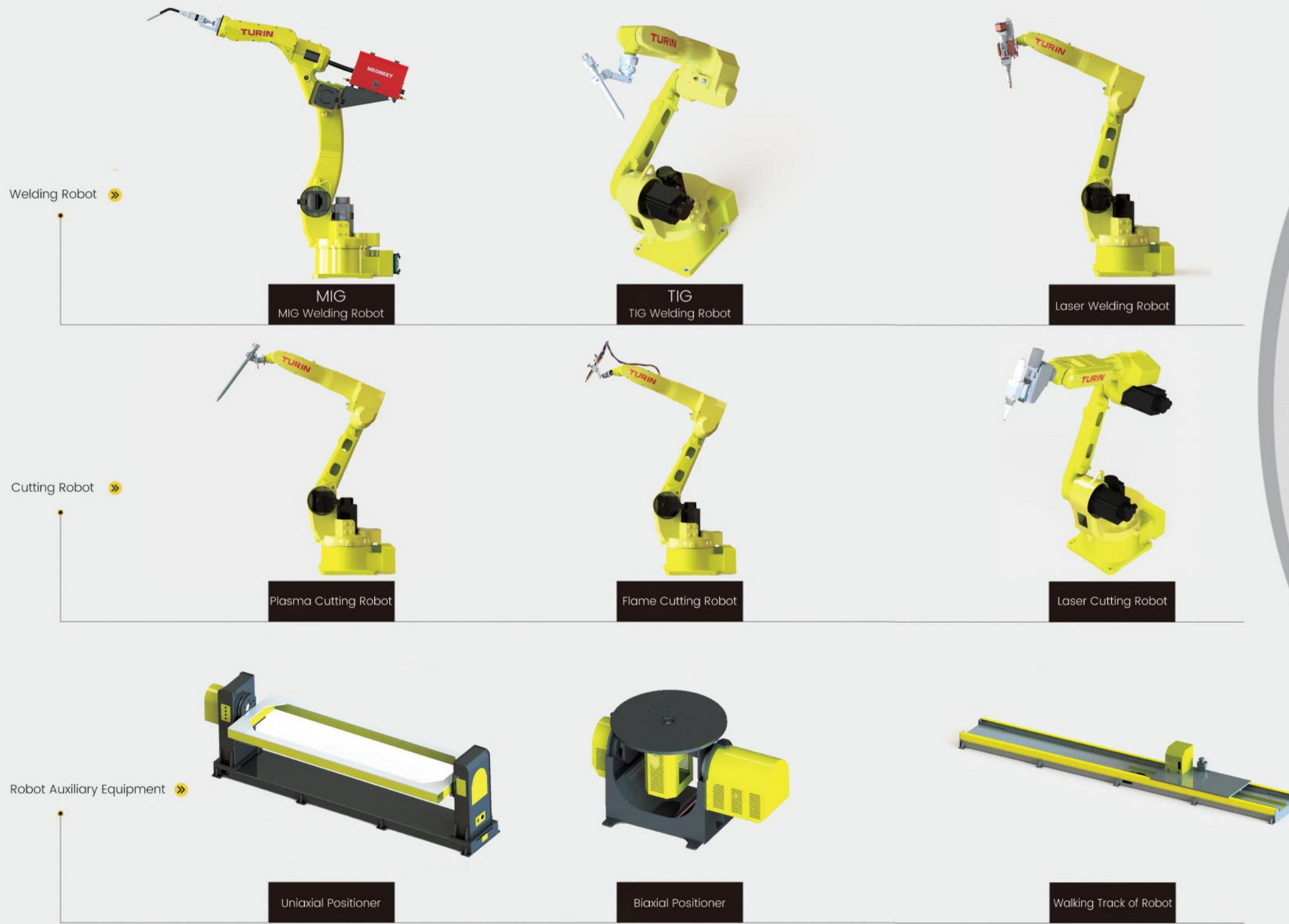
BRIEF INTRODUCTION

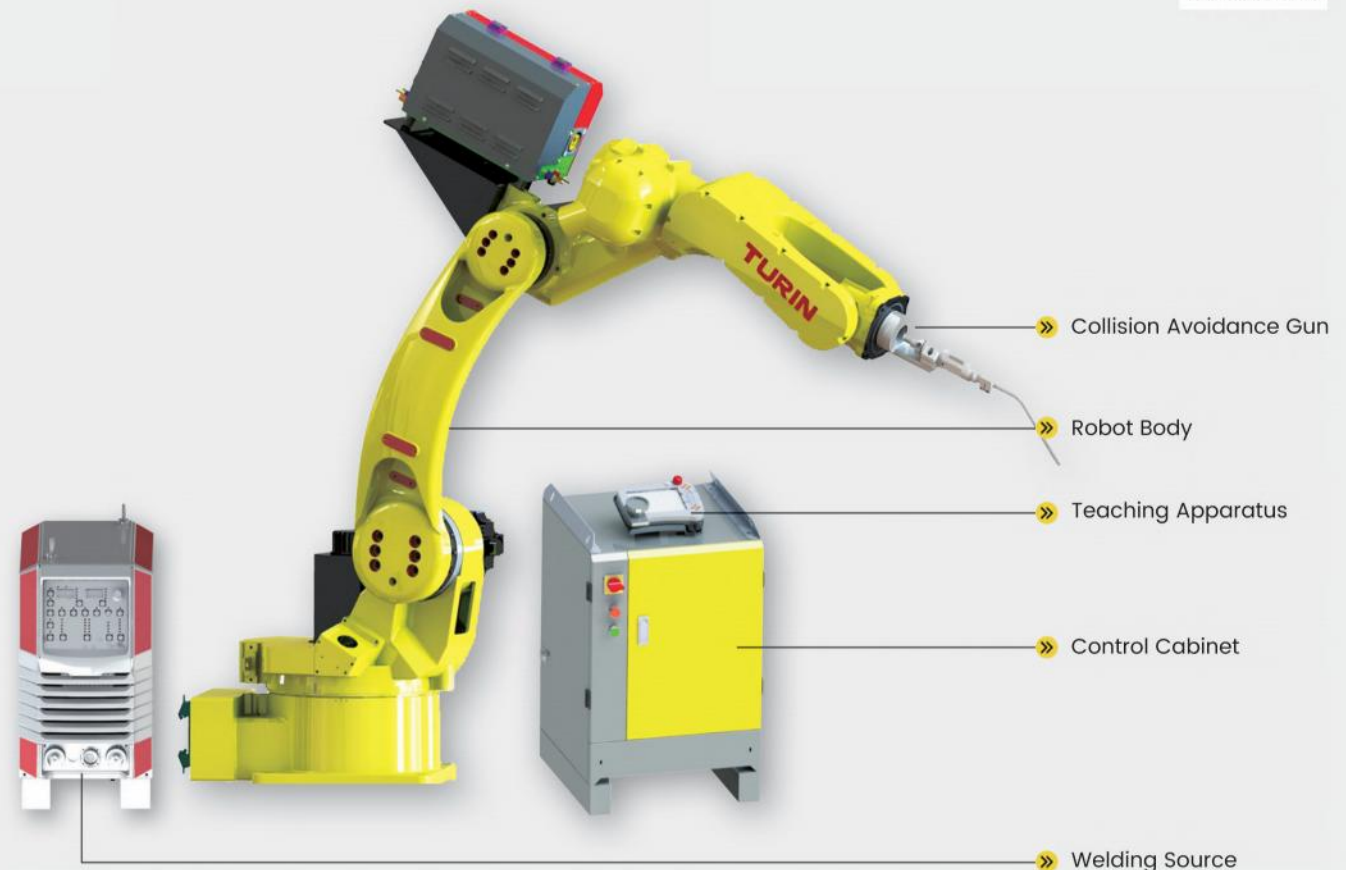
TURIN was founded in 2007 with a registered capital of 121.6 million yuan invested by the Chinese famous university-Shanghai Jiao Tong University. TURIN is a high-tech enterprise, focusing on welding robots, small 6 axis robots, collaborative robots for handling and high precision SCARA robots for pick and place applications. TURIN core R & D team members are doctors and masters from Shanghai Jiao Tong University. CEO Mr Chen brought many design and controlling technologies in TURIN Robots. TURIN is one of the first batch of industrial robot manufacturers in China.

TURIN, one of the leading Chinese robotic arm manufacturers, located in Haian city near Shanghai, started from intelligent movement control board since 2007 and focused on robotic controller research and development in 2011. In the same year, TURIN purchased the Italian robot factory RRRobotica. RRRobotica company was a long history robot manufacturer founded in 1978. It has developed a number of intelligent industrial robots, trademark number (15990245). TURIN assigned engineers to learn robot mechanical technology in RRRobotica every year and put Italian mechanical style into the design of TURIN robot bodies and electricity cabinets.



PRODUCT DIAGRAM



TURIN**MIG****WELDING ROBOT SUIT****TKB-1440****TKB-2030****Technical Parameter**

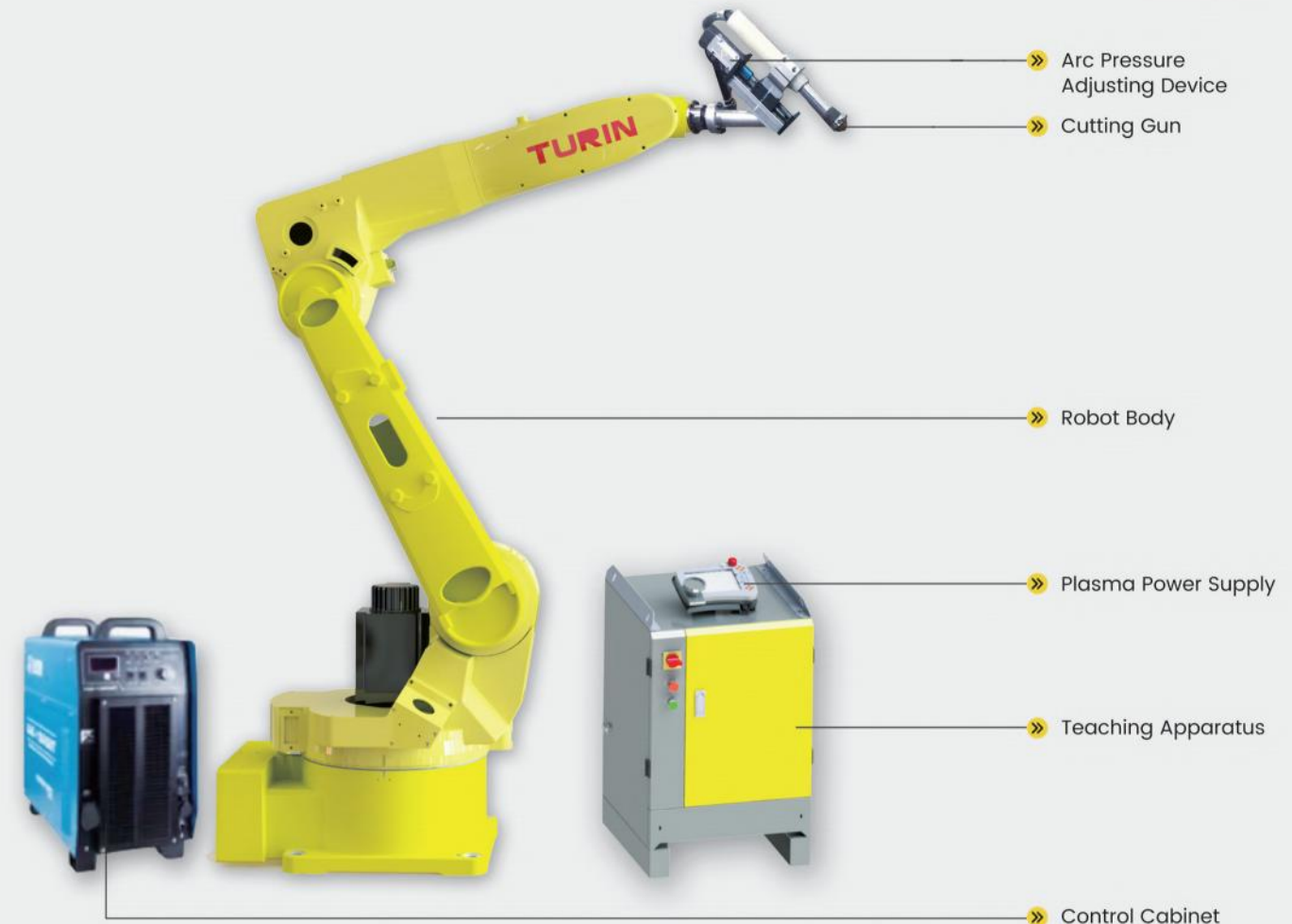
Model	TKB1440	
Payload	10kg	
Max Working Radius	1455mm	
DOF	6	
Body Weight	155kg	
Rated Power	4.3kw	
Max Speed		
	J1	198°/s
	J2	198°/s
	J3	169°/s
	J4	300°/s
	J5	240°/s
	J6	520°/s
Max Operation Area		
	J1	±170°
	J2	153°~−92°
	J3	75°~−100°
	J4	±190°
	J5	±130°
	J6	±360°
Protective specification	IP54	
Position Repeat Accuracy	± 0.05mm	
Working Temperature	0~45°C	

Application Diagram

PLASMA

CUTTING ROBOT SUIT

TKB1400
TKB1600
TKB1900



Technical Parameter »

Model	TKB1400	
Payload	6kg	
Max Working Radius	1412mm	
DOF	6	
Body Weight	160kg	
Rated Power	3.5kw	
Max Speed		
J1	198°/s	
J2	198°/s	
J3	169°/s	
J4	360°/s	
J5	360°/s	
J6	600°/s	
Max Operation Area		
J1	± 170°	
J2	153°--92°	
J3	80°--100°	
J4	± 140°	
J5	± 120°	
J6	± 360°	
Protective specification	IP54/IP67	
Position Repeat Accuracy	± 0.05mm	
Working Temperature	0~45°C	



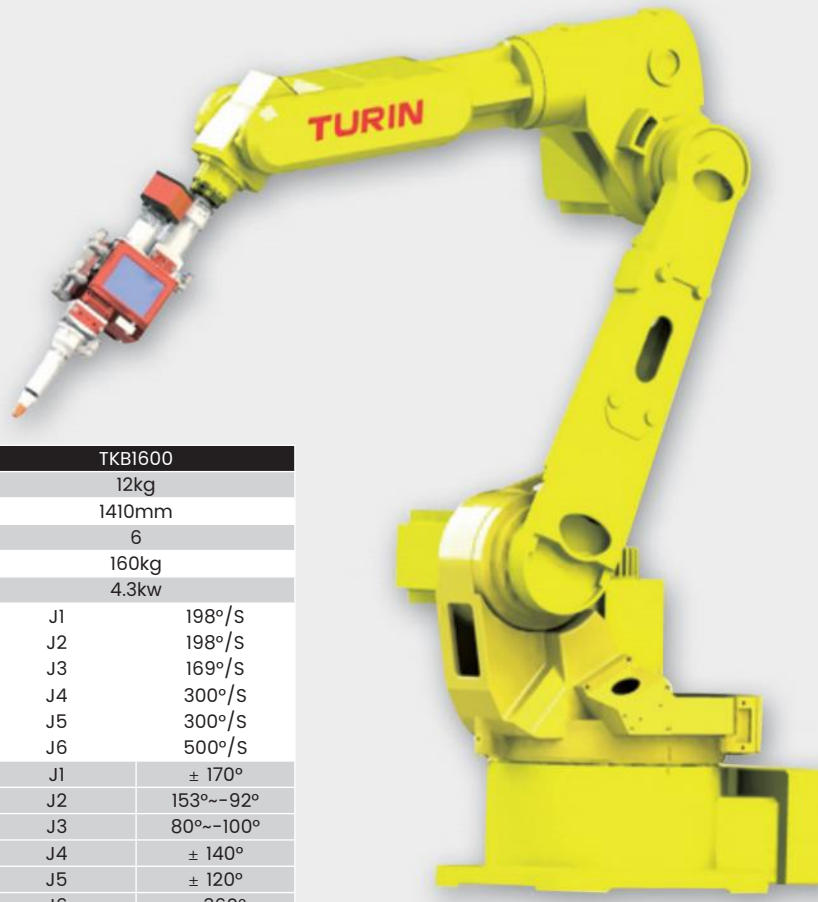
TURIN

TKB1600

Laser welding

Payload: 12kg

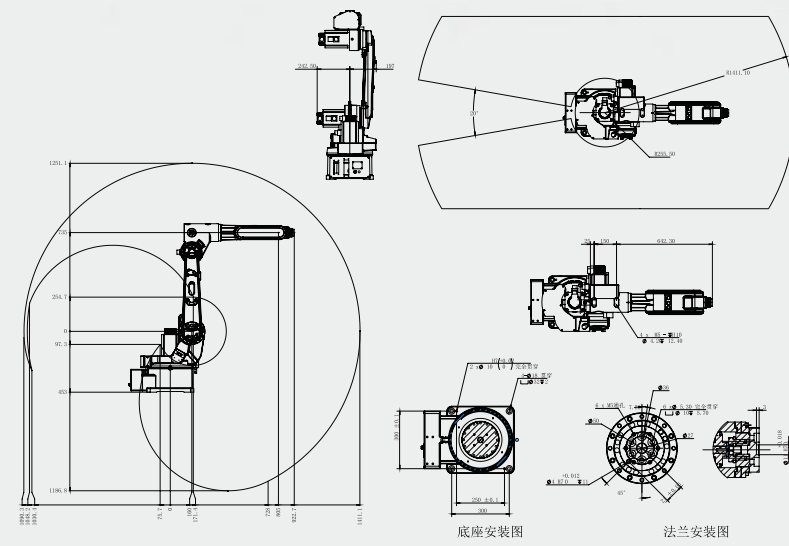
Arm Reach: 1410mm



Technical Parameter ➔

Model	TKB1600
Payload	12kg
Max Working Radius	1410mm
DOF	6
Body Weight	160kg
Rated Power	4.3kw
Max Speed	J1 198°/s J2 198°/s J3 169°/s J4 300°/s J5 300°/s J6 500°/s
Max Operation Area	J1 ± 170° J2 153°~92° J3 80°~100° J4 ± 140° J5 ± 120° J6 ± 360°
Protective specification	IP54/IP67
Position Repeat Accuracy	± 0.06mm
Working Temperature	0~45°C

Scope of work ➔





TKB-1900

Payload: 4kg
Arm Reach: 1940mm

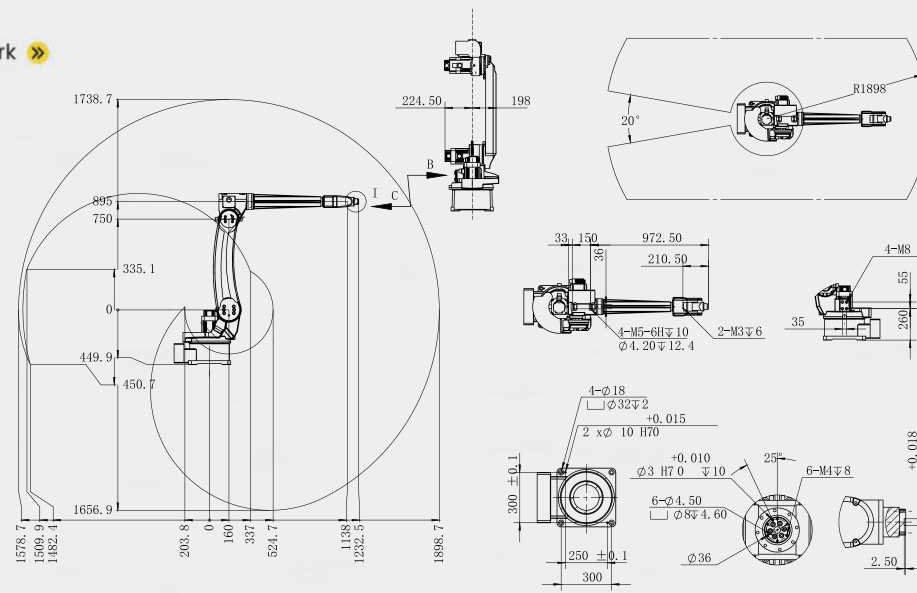


Technical Parameter ➔

Model	TKB-1900
Payload	4kg
Max Working Radius	1940mm
DOF	6
Body Weight	190kg
Position Repeat Accuracy	± 0.08mm
Working Temperature	0~45°C
Protection Grade	IP40
Power Capacity	4.68KVA

Max Speed		Max Operation Area	
J1	140°/s	J1	± 170°
J2	150°/s	J2	153°~92°
J3	160°/s	J3	80°~105°
J4	245°/s	J4	± 170°
J5	300°/s	J5	± 120°
J6	450°/s	J6	± 360°

Scope of Work ➤



Technical Parameter

Model		J1			J2	J3	J4
Axis Specification	Arm Length (mm)		STH30-400	STH30-500	STH30-600	250	150
	150		250	350			-
Rotation Range(°)	140		140		360		
	-140		-140		-360		
Repeated Positioning Accuracy (XYZ:mm)(r.°)	± 0.01			± 0.01	± 0.02	± 0.016	
Top speed (XYZ:mm/sec)(r.°/sec)	320			520	1020	600	
Maximum Carrying Weight	3kg						
Standard Periodic Time (sec)	0.4						
R Axis Allowable Inertia Moment (kgm ²) (IN) (OUT)	0.5			0.2*10			
User Piping	Φ 4*3						
Length of Robot Cable (m)	Standard: 3 Optional: 5						
Host Weight (kg)	16.8-19kg						
Action Limit Setting	1						



Technical Parameter

Model	TKB070	TKB2030	TKB2670	TKB3670	TKB6700			
Payload	7kg	6kg	20kg	30kg	210kg			
Max Working Radius	910mm	2078mm	1721mm	1721mm	2700mm			
DOF	6	6	6	6	6			
Body Weight	50kg	210kg	210kg	220kg	1131kg			
Rated Power	2.4kw	4.3kw	4.5kw	5kw	8.5kw			
Max Speed	J1 450°/s	J1 168°/s	J1 187°/s	J1 187°/s	J1 123°/s			
	J2 360°/s	J2 148°/s	J2 148°/s	J2 148°/s	J2 115°/s			
	J3 360°/s	J3 148°/s	J3 169°/s	J3 169°/s	J3 112°/s			
	J4 450°/s	J4 300°/s	J4 234°/s	J4 234°/s	J4 179°/s			
	J5 576°/s	J5 240°/s	J5 225°/s	J5 225°/s	J5 172°/s			
	J6 720°/s	J6 520°/s	J6 360°/s	J6 225°/s	J6 219°/s			
Max Operation Area	J1 ±170°	J1 ±160°	J1 ±160°	J1 ±160°	J1 ±185°			
	J2 110°~−75°	J2 150°~−90°	J2 150°~−90°	J2 150°~−90°	J2 85°~−50°			
	J3 50°~−120°	J3 75°~−100°	J3 80°~−100°	J3 80°~−100°	J3 120°~−155°			
	J4 ±160°	J4 ±190°	J4 ±150°	J4 ±150°	J4 ±350°			
	J5 ±120°	J5 ±130°	J5 ±110°	J5 ±110°	J5 ±125°			
	J6 ±360°	J6 ±360°	J6 ±300°	J6 ±300°	J6 ±350°			
Protective specification	J5J6 other	IP67 IP54	IP54	IP54	J5J6 other	IP67 IP54		
Position Repeat Accuracy	± 0.02mm		± 0.07mm		± 0.05mm		± 0.05mm	± 0.7mm
Working Temperature	0~45°		0~45°		0~45°		0~45°	0~45°

TRC5-B06

INDUSTRIAL ROBOT CONTROL CABINET

The third generation of Turing robot control cabinet, TRC3 control cabinet is a high-performance industrial robot control cabinet developed based on ETHRECAT bus by Turing robot introduced to Italy for 40 years of industrial robot technology research and development experience, combined with domestic practical application experience. In addition to fully inheriting the advantages of the previous generation of products in motion control, flexibility, versatility, security, reliability and other aspects, TRC3 control cabinet also made new breakthroughs in distribution, modularization, user interface, bus communication, multi-robot coordination control, off-line simulation software and other aspects.



- + Arc welding package.....Cutting package
- Positioner.....External shaft synergy Offline
- Fill-in-the-blank programming.....programming

Technical Parameter

Model	Configuration
processor	Intel J316
Memory capacity	4G DDR3
User storage space	MSATA solid state Drive 60GB
Demonstrator	8 "TFT-LCD (resolution 1024*768), tempered touch screen, physical button, safety enable switch, emergency stop button, hand/automatic switch key.
Control cabinet switch buttons	Power switch, emergency stop button (optional hand/automatic switch, start button, stop button)
Control cabinet indicator light	Power indicator (optional running indicator and status indicator)
Number of control axes	The single machine has 6 axes, and can expand 3 external axes for linkage and cooperative movement. (Single axis rotation axis xy rotation axis, walking axis).
Number of 10 bites	Standard DI(digital input):10 DO(digital output):14 Optional D(digital input):18 DO(digital output):10 Reserved for welding DI(digital input): 8 DO(digital output):10 A0 (analog output):2
Supports external communication and interfaces	Ethernet interface RJ45 (TCP/IP; Modbus TCP); HDMI; USB
Security module	Associate emergency stop and ensure that the robot stops quickly when the robot is abnormal
Operation mode	Teaching, reproducing, remote
Programming methods	Teaching reproduction, off-line import, process programming
Process package	Welding process package, palletizing process package, dispensing process package, stamping process package, remote/appointment, visual follow process package
Motion function	Joint, straight line, arc, alignment machine linkage, coordination, conveyor belt to follow
Instruction system	Movement, logic, craft, arithmetic
Coordinate system	Joint coordinates, world coordinates, tool coordinates, user coordinates
Exception detection function	Emergency stop exception, servo exception, safety maintenance, arc starting exception, user coordinate exception, tool coordinate exception, etc
Application	Palletizing, loading and unloading, gas welding, argon arc welding, plasma cutting, spraying, gluing, polishing, stamping, visual follow grab
Protection level	IP65
Origin function	Absolute: battery memory; Zero calibration function
Cooling	Heat exchanger
Power supply	220V AC

FlexPendant

Turing robot teaching device is a teaching terminal used in conjunction with Turing robot control system. The teaching device uses a large size touch display, with high protection grade, ABS engineering plastic housing. Fully self-developed control system and programming method, providing online fill-in-the-blank programming teaching method. Enable beginners to grasp quickly.

Arc
extinguishing
parameter sticky
wire detection

ArcOff
quenching

+ Optional off-line
programming

Arc tracking

swing welding

ArcOn
Arc starting

Arc initiation
parameter
swing parameter
gas detection

Technical Parameter

Model	Technical specifications PrincipalData
Processor	Cortex-A9 quad-core, 1.4GHz main frequency
Memory capacity	1G DDR3
Memory card	Comes standard with an 8GB EMMC
Touchscreen resolution	8" TFT resolution 1024*768
Touch screen	resistive type
Operating system	Ubuntu 12.04
Buzzer	There are
Internal integrated TF card slots	There are
Keys	Jog key 12, program manual control key, 4 custom function keys and other emergency stop switch, enable switch, hand automatic switch
Switches	key
Communication interface	Ethernet
norm	Protection class: IP54/65; Shell: ABS engineering plastic; Input voltage: 24VDC
Cable length	7m/10m
Power supply	DC24V about 20W
Overall dimensions	250*207*80mm

LASER WELD TRACKER



The laser seam tracker has digitalized and integrated integrated structure. It can detect and track many kinds of welds online and realize automation and intellectualization of welding

Technical Parameter [»](#)

» Advantages of optical weld tracking

- Non-contact and never wear
- reducing heat load
- increase productivity
- Ensure safe welding and perfect welds
- Can make the torch in the ideal position
- Can compensate for production, equipment and operator
- Consistent and reproducible connections can be achieved
- For complex weldment can reduce programming work

Laser Weld Tracker	
Dimensions	132*65*28mm
weight	390g
power	5W
Detection range	18mm*30mm
Mounting height	80mm
Detection accuracy	0.1mm/0.5mm/0.04mm
Welding type	MIG,MAG,TIG
Welding adaptability	Anti arc, anti splash, anti spot welding, anti electromagnetic interference
Weld form	Straight seam/ring seam/curved seam,etc; Splice/lap/fillet weld, etc

OFF-LINE PROGRAMMING

» Robot off-line programming and simulation software

- Automatic calculation and simulation of robot machining trajectory based on 3D geometric features
- Support external axis collaboration tools
- Applied to cutting, high-precision welding, intelligent flexible production



AUXILIARY EQUIPMENT

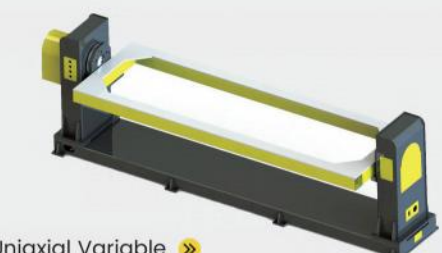
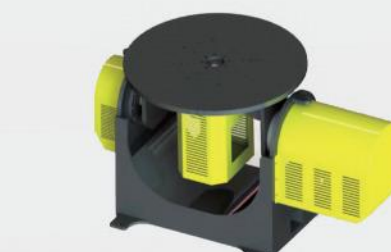
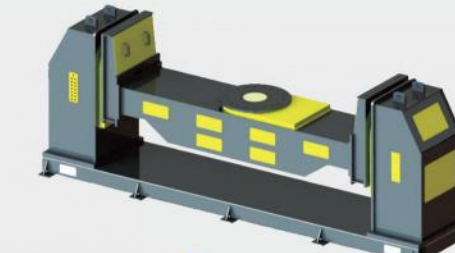
Model	TDG-500	TDG-1000
Maximum load	500kg	1000kg
Maximum velocity	800mm/s	400mm/s
Positioning accuracy	±0.1mm	±0.1mm
Stop position	Arbitrary	
Other	Itineraries can be customized	

Model	TBW-300	TBW-500	TBW-1000
Maximum load	200kg	500kg	1000kg
Maximum velocity	150°/s	120°/s	100°/s
Positioning accuracy	±0.1mm	±0.1mm	±0.1mm
Stop position	Arbitrary		
Other	Clamping frames are customizable		

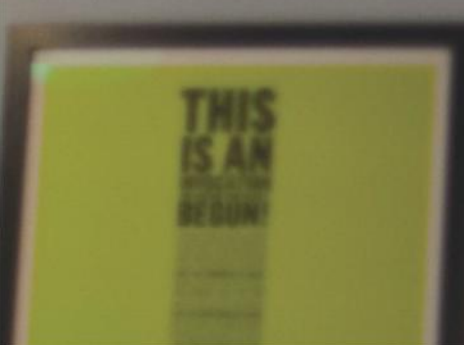
Model	TBW-200 (s)	TBW-500 (s)	
Maximum load (2 axis center)	200kg	500kg	1Axis range:±90 2 Axis range: any Angle
Maximum speed	1axis 80°/s; 2 axis 100°/s		
Positioning accuracy L=300mm light to 1 test heart line	±0.12mm	±0.12mm	Note: Workpieceheight ≤500mm

Model	Maximum load	Motor power	Maximum velocity	Positioning accuracy
TBW-300(u)	300	2.9 KW/1.6KW	67.7°/sec 45°/sec	0.08
TBW-600(u)	600	2.9 KW/1.8KW		0.12
TBW-1000(u)	1000	2.9 KW/2.9 KW		0.15

Model	Maximum load	Motor power	Maximum velocity	Positioning accuracy
TBW-500(l)	500	2.9kw 1.8kw	45°/sec 42°/sec	0.1
TBW-1000(l)	1000	2.9kw 1.8kw	42°/sec 10.8°/sec	0.15
TBW-2000(l)	2000	4.3kw 2.9kw	16.8 °/sec 9.98°/sec	0.18

Walking Track of Robot [»](#)Uniaxial Variable [»](#)
Position MachineBiaxial Variable [»](#)
Position MachineU-type positioner [»](#)L-type positioner [»](#)

TRAINING

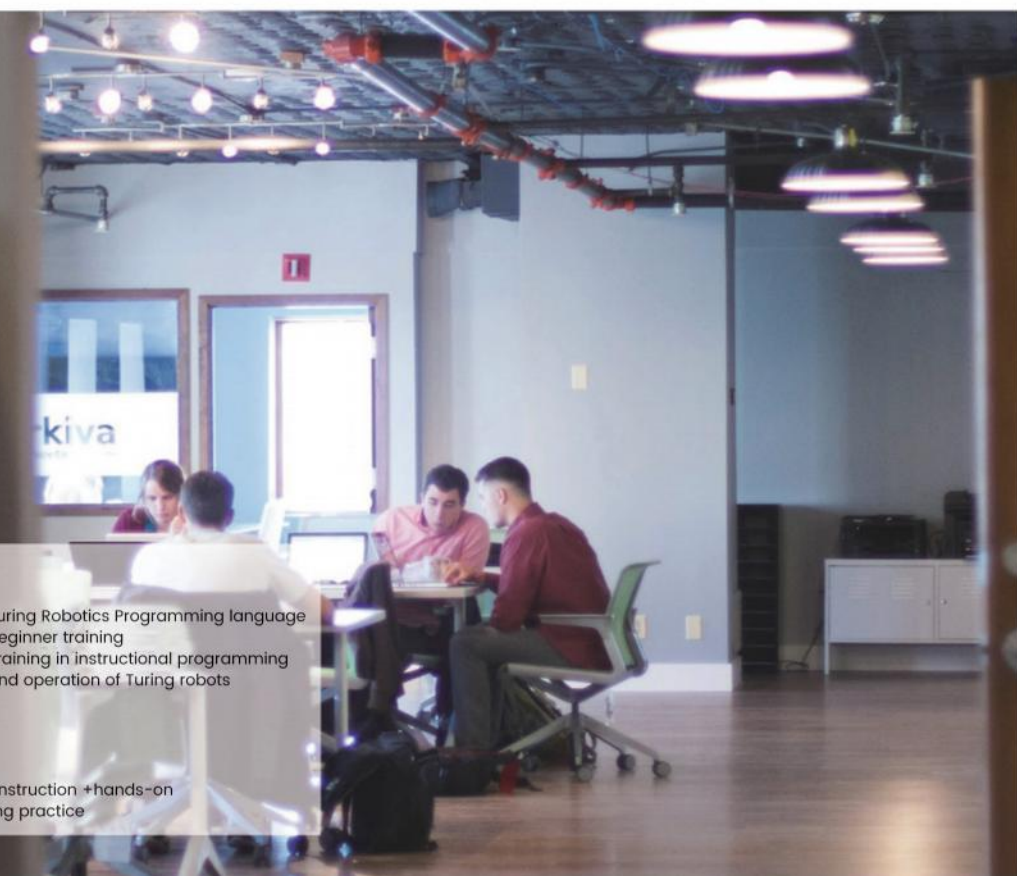


Training content

- » Turing robotics system safety training
- » Turing Robotics Programming Language Advanced training
- » Fault handling and maintenance training for Turing robots
- » Turing Robotics Programming language beginner training
- » Training in instructional programming and operation of Turing robots

Training mode

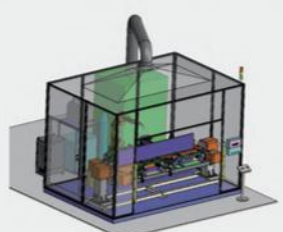
- » Standard curriculum
- » Customized training
- » Classroom instruction +hands-on programming practice



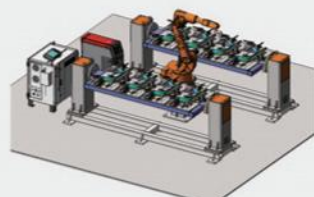
APPLICATION CASE



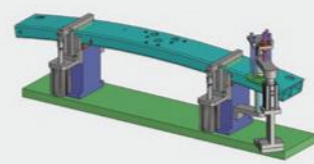
SUPPORT



Holistic Robot Workstation



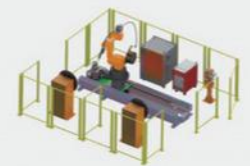
Eight Axis Double Station



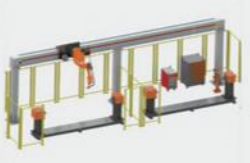
Work Fixture Scheme



Eight Axis Single Station



Robot + Walking Axis + Double Single Axis Transformer

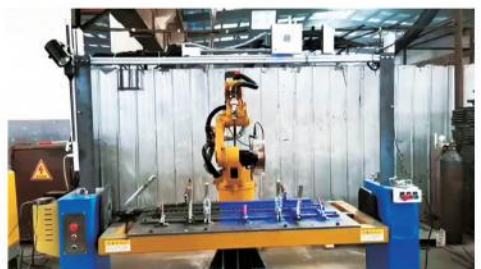


Robot Side Hanging + Double Station





Welding of New Energy Electric Bicycle Frame



3D Vision Guided Teach-free Welding

1. Electric car welding

TKB1440/TKB2030 welding robot with Aotai low spatter welder

· Combine with product characteristics, observe the deviation value of multiple batches of workpieces, and develop suitable process methods and program trajectory planning

– Simulate multiple welding sequences and

Welding Automation

Workpiece deformation due to exposure to heat and welding spatters adhering to the tooling and chuck in the welding process will affect uniformity of welding. Large workpiece and complicated weld joint also make teaching more cumbersome and require higher skills of commissioning and operating personnel. The new generation of welding technology of TURIN pursues smart application adaptability and flexible weld path and by combining such technologies as laser tracker, 3D vision system and path generation, it makes the robots meet the various welding requirements with respect to resistance to external disturbance, adaptability to complex paths and commissioning in the welding process.

Welding with a TURIN robot requires no human participation to realize automatic welding, thus reducing occurrence of occupational diseases and improving automation of the welding industry. With the special welding process package, the welding quality may be expressed with a value. Programmed welding operations facilitate high integration of application functions and easy commissioning. One automatic robot can finish the work of two to three welders, thus reducing the company's material and labor costs, enhancing yield, shortening the iteration cycle of the products and improving customer confidence and enterprise competitiveness.



posture angles according to the product structure to achieve the shortest program trajectory time and improve the empty walking speed

- According to the characteristics of the product, develop differentiated parameters, from arc initiation to welding to arc closing precise control
- Flying arc saving arc initiation time, to the point of arc initiation, kinetic control of the movement program to achieve fast, accurate and stable



Ship Welding with Dual-robot Collaborative Laser Tracking

to determine the weld position, and after the product position changes, the actual weld position is corrected for the path

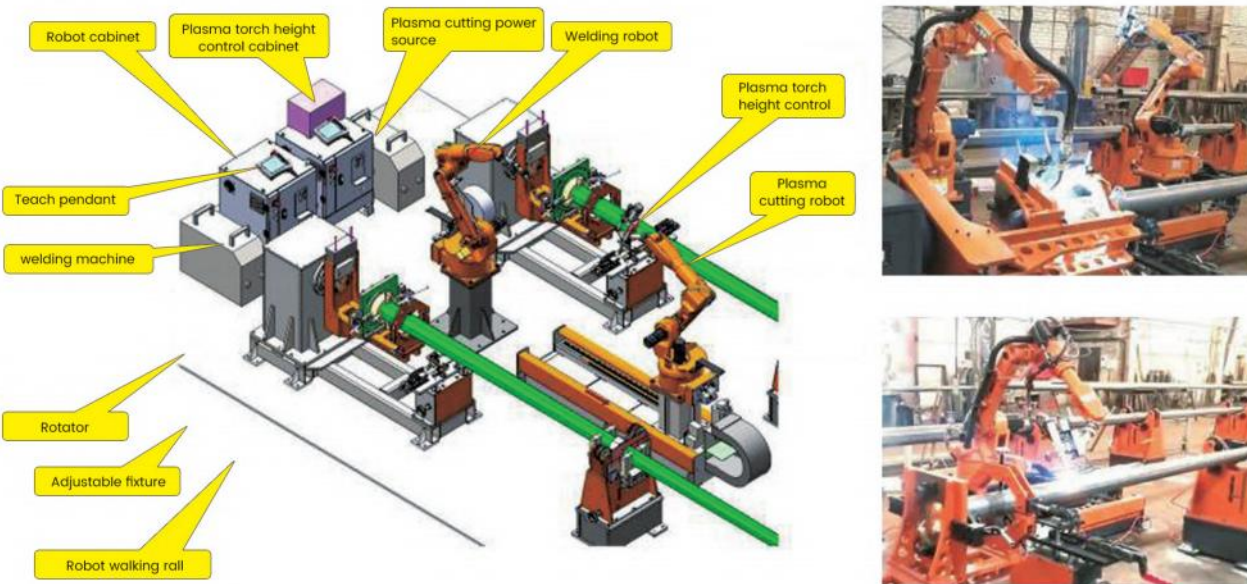
- Laser real-time tracking is in welding, the laser real-time access to weld position, according to offset compensation, get the actual welding path
- Multi-functional pulse welder solves the need for welding multiple materials

TURIN robot welding function introduction

- Full English interface, easy to operate
- Off-line simulation
- Precise control from arc initiation to welding process to arc closing
- Multi-layer and multi-pass
- Contact position finding
- Arc tracking
- Laser tracking
- 2D visual guidance
- 3D vision guidance

Light Pole-Robot Welding / Cutting Station Solution

Two robots for welding and plasma cutting of light pole exported to Belarus were completed in collaboration.



ARC Welding Robot With Laser Tracking

1. Laser tracking system scans the outline of welding part via feature points and collect the data
2. Controller use its specific algorithm, data analysis and trajectory fitting
3. On the basis of fitting trajectory, teach program the actual position (only for the first time)
4. Before welding, the laser scans the feature points of the welding part to determine the position of the weld. If the part position changes, it calculates the deviation between the theoretical trajectory and the actual trajectory by the algorithm and correct the path of the actual weld position.
5. Laser real-time tracking: in the welding, the laser real-time obtains the position of the weld, compensates according to the offset, and obtains the actual welding path.



MAJOR CUSTOMERS

