# ETR-S ENDLESS TORCH ROTATION SYSTEM

/ TIG hotwire

/ HIGH-END CLADDING SOLUTION



/ Heavy and complex work pieces can be very challenging to the cladding industry. But these challenges are exactly where the ETR system really shines. The FPA 9000 system controller allows precise welding of work pieces with bores and different bore angles. The automatic centering function easily handles bulky work pieces and eliminates time-consuming manual centering processes, dramatically reducing production time and improving quality through precise positioning.

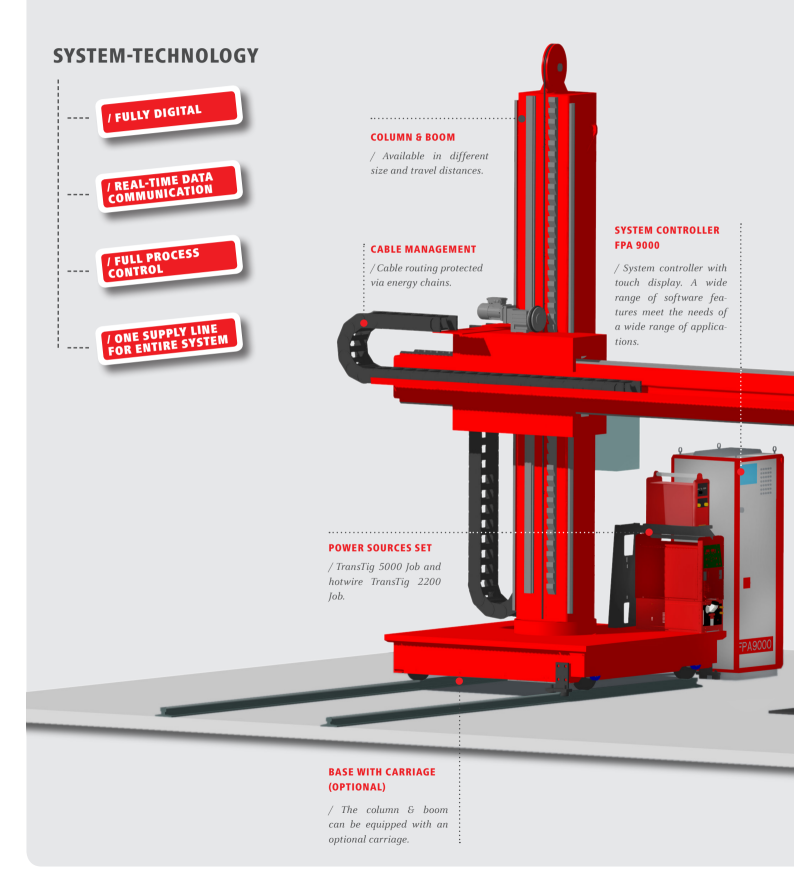
- / HIGHEST THROUGHPUT IN THE INDUSTRY
- / REPEATABLE, CONSISTENT RESULTS
- / STATE-OF-THE-ART WELDING PROCESS PROVIDES INDUSTRY-STANDARD RESULTS
- / VERTICALLY DESIGNED AND MANUFACTURED TO PROVIDE PEAK PERFORMANCE AND EASE OF SERVICE
- / REAL-TIME MONITORING OF ALL WELDING PARAMETERS, LOGGED PER WELDMENT USE

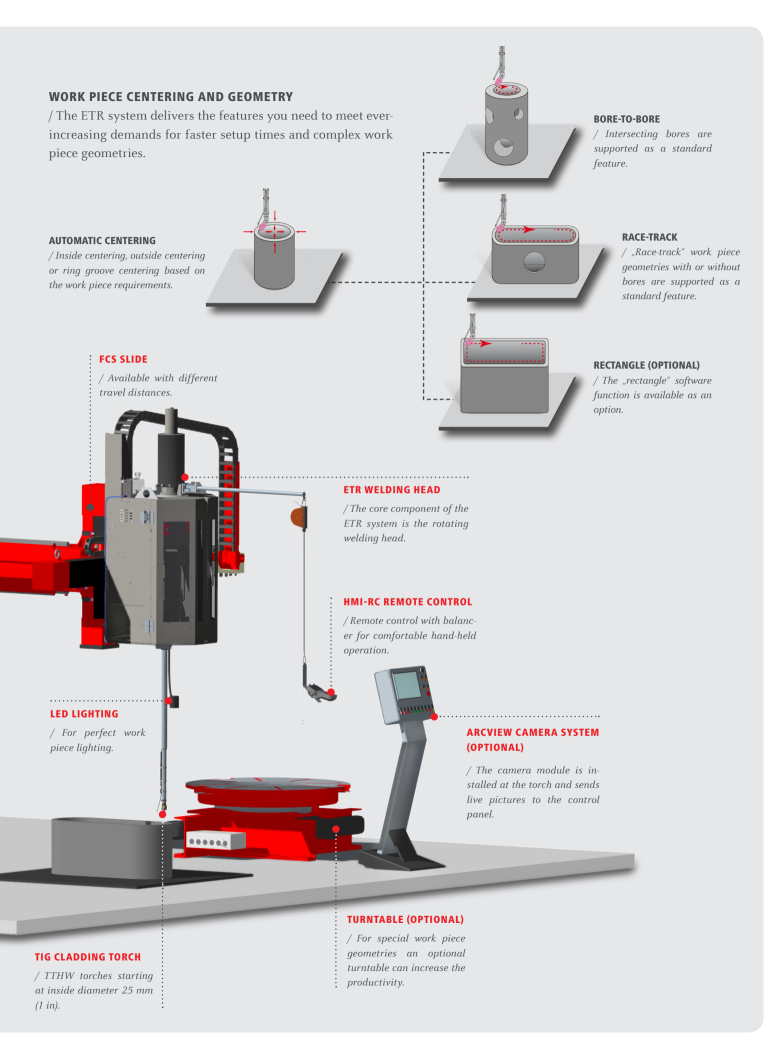




## **ETR SYSTEM – EVERYTHING FROM A SINGLE SOURCE**

/ The entire system is built exclusively with Fronius components, perfectly coordinated to produce excellent welding results. Fronius offers the best technologies available in the cladding market and has established a worldwide technology and market leadership position.





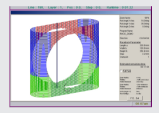
### **FPA 9000 SYSTEM CONTROLLER**

/ The entire system can be operated through the user-friendly system controller. Equipped with an industry-standard PC and embedded Windows® operating system, the FPA is fully network-compatible and also allows the communication between multiple FPA system controllers. Available internet access enables remote maintenance.

### **FEATURES**

- / 12.1" touch display
- / 3D process visualisation
- / Laser-printer for data documentation
- / Limit-function actual value display
- / Network-compatible remote maintenance
- / Software-functions: bore-to-bore/race-track/automatic centering
- / Software-function: rectangle (optional)
- / Datalogger actual value recording of welding data (optional)
- / Dataviewer data analysis of datalogger from external PC (optional)
- / Cabinet climatisation (optional)

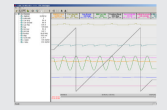




/ Visualisation



/Limits – actual value display



/ Datalogger (optional)



/ Remote maintenance

### **HMI-RC REMOTE CONTROL**

/ Operating, visualisation, parameter correction – easy on location.

The ergonomic and robust remote control provides access to all relevant functions. Due to compact and light design the

remote control fits the hand comfortably.









### **FEATURES**

/ Light and robust housing

/ 3,4" color display

/ Emergency stop and 3-step enabling switch

/ 23 functional buttons with LED lighting

/ Exchangeable labeling stripes

/ Connection cable 10 m (393.7 in)

/ Plug & Play

### **ENDLESS ROTATING WELDING HEAD ETR**

/ The core component of the ETR system is the rotating welding head. The torch and wire feeder rotate around the bore axis. Welding current, gas, torch cooling and electrical control signals are transferred without interruption by the transfer

Based on requirement, the ETR torch can be extended using the "small/large extension" or "swivel adapter."

# / TWIN WIRE SETUP (OPTIONAL)

I Daniel O Design

### **TRANSFER MODULE**

/ For efficient signal transfer throughout the rotational movement, this module is equipped with maintenance-free, high-quality gold plated slip rings.

### **WIRE SPOOLS**

/ Rotating wire spool. Two wire spools are mounted when using TWIN wire setup.

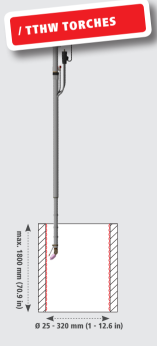
### **SAFETY DOORS**

/ Equipped with break-

### **WIRE FEEDER**

/ 4-wheel wire feeder ensures reliable frictionless wire feeding. TWIN setup optional.

proof glass and emergency switch.



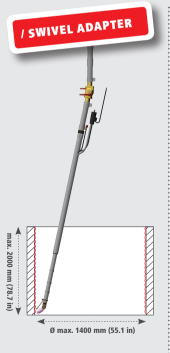
### **TTHW TORCHES**

/ TTHW torches for work piece inside diameter from 25 - 320 mm (1 - 12.6 in).



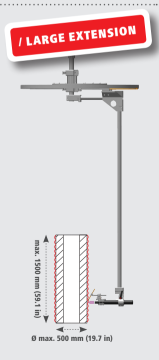
### **SMALL EXTENSION**

/ TTW torch with small extension for work piece outside diameter up to 711 mm (28 in).



### **SWIVEL ADAPTER**

/ Swivel adapter with TTHW torch for inside diameter up to 1400 mm (55.1 in).



### **LARGE EXTENSION**

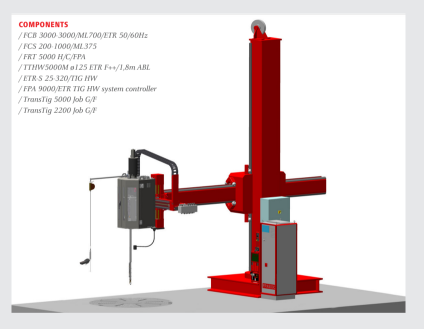
/ TTW torch with large extension for work piece outside diameter up to 500 mm (19.7 in).

### **TECHNICAL DATA**

ETR-S	
Mains voltage 50 - 60 Hz (power supply line for the whole system)	3 x 400 V/N/PE
TRANSTIG 5000 JOB	
Welding current 40%/100% DC	500 A/350 A
TRANSTIG 2200 JOB	
Welding current 40%/100% DC	220 A/150 A
DIMENSIONS*	
Length	7000 mm (275.6 in)
Width	3000 mm (118.1 in)
Height	6100 mm (240.2 in)

<sup>\*</sup> According to the standard configuration below – based on the configuration, dimensions can vary.

### **STANDARD CONFIGURATION**



### **WORK PIECE GEOMETRIES**



/ Cylindric bore



/ Cylindric bore with base



/ Ring groove



/ Bore-to-bore



/ Cylindric bore – multiple diameters



/ Cylindric and conical bore



/ Race-track



/ Rectangle (optional)

/ Perfect Welding / Solar Energy / Perfect Charging

### WE HAVE THREE DIVISIONS AND ONE PASSION: SHIFTING THE LIMITS OF POSSIBILITY.

/ Whether welding technology, photovoltaics or battery charging technology – our goal is clearly defined: to be the innovation leader. With around 3,000 employees worldwide, we shift the limits of what's possible - our record of over 1,000 granted patents is testimony to this. While others progress step by step, we innovate in leaps and bounds. Just as we've always done. The responsible use of our resources forms the basis of our corporate policy.

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