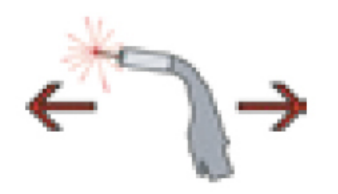


WELDING & CUTTING



Continuous welding



Horizontal speed 10-200 cm/min



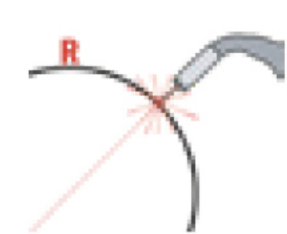
Vertical speed 10-200 cm/min



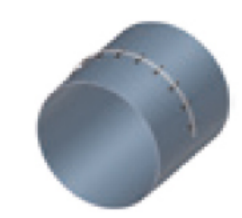
Ring tracks from 200 mm (8") 0D up to 3 m (10 ft) 0D



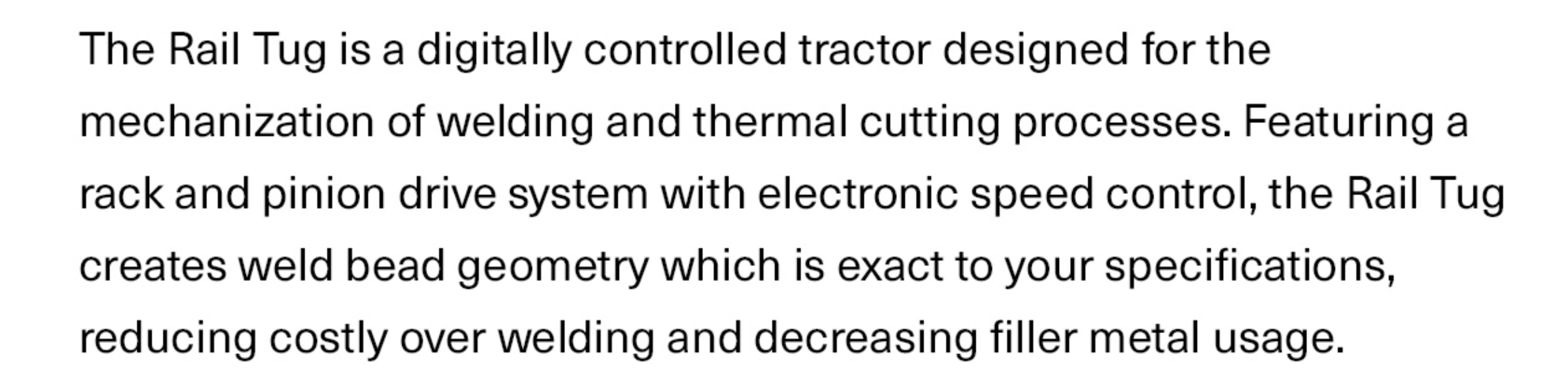
Hi Flex Track min OD 1500 mm



Custom rolled tracks from 3 m (10 ft) OD up to 10 m (32 ft) OD



Min. path convex radius for semi-flexible tracks is 5 m (16 ft)



The Rail Tug can be used with semi-flexible track for plate and tank work with a minimum radius of 5 m (16 ft) or adapted to bent ring rail for pipe and tube applications.

Standard ring rails are available for tube diameters from 200 mm (8") up to 3000 mm (10 ft), whereas custom rolled tracks can be used for tube diameters between 3 m (10 ft) and 10 m (32 ft).

Using a vacuum system allows the track to be clamped to non-ferrous surfaces (stainless steel, aluminum etc).

The Rail Tug economically meets a broad array of welding and cutting applications on flat or curved plate, tube and pipe.



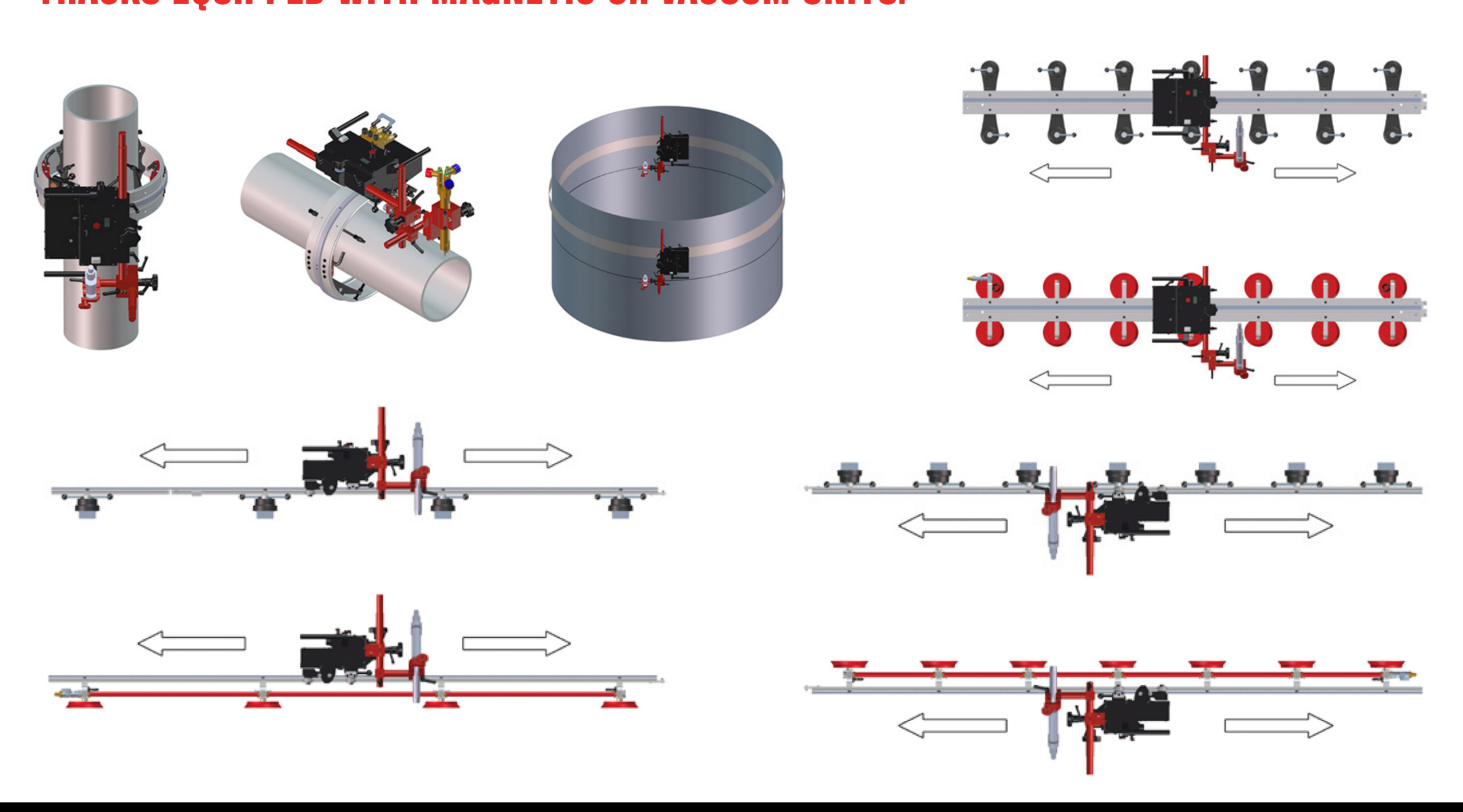




- Trailer manufacturing
- Truck tanks
- Oil tanks
- Water storage tanks
- Pressure vessels
- Bridge girders
- Structural steel
- Structural towers
- Panel welding
- Transformers
- Shipyards
- Any application demanding long continuous welds



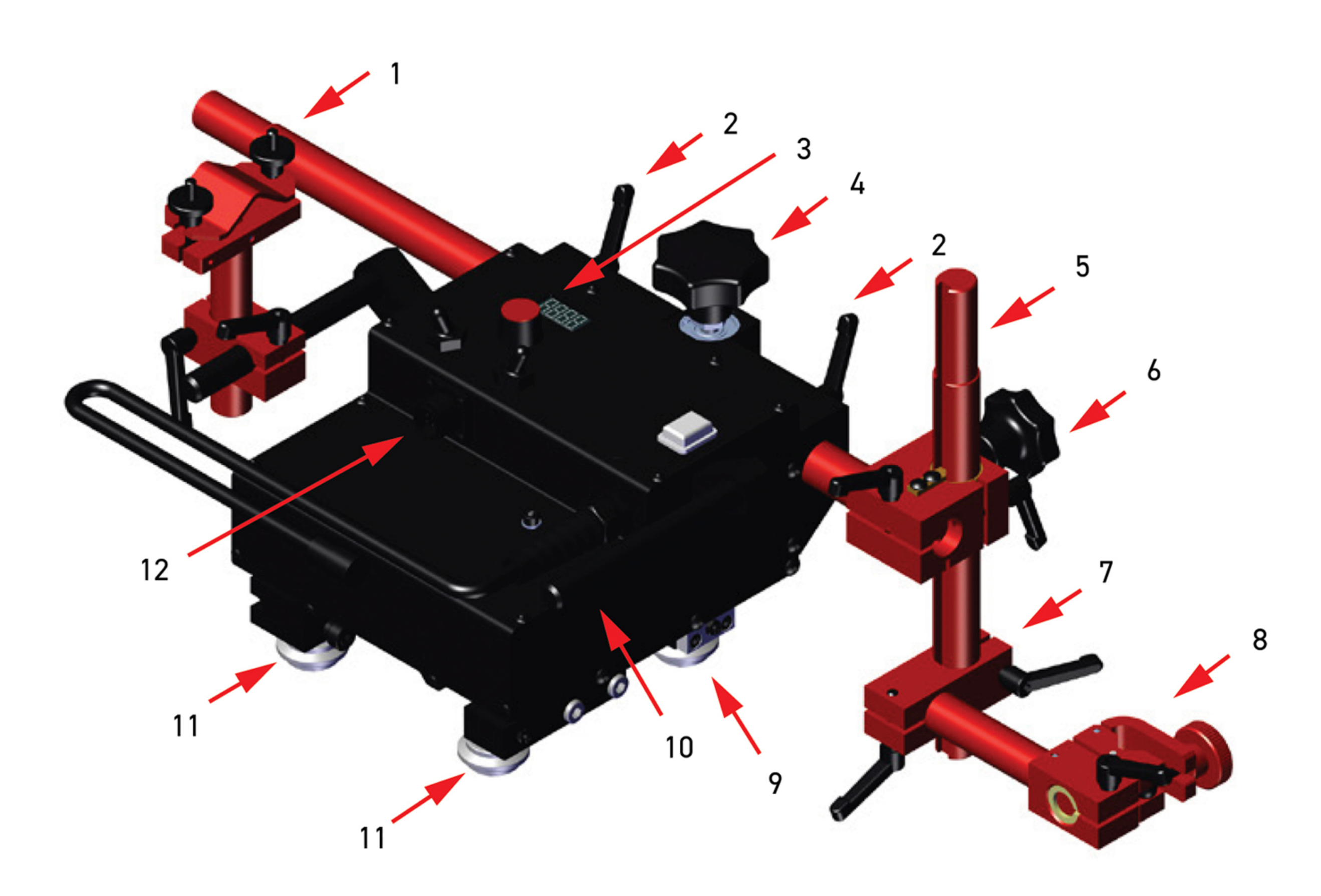
RAIL TUG CAN WORK IN VARIOUS WELDING POSITIONS ON BOTH FERROMAGNETIC AND TRACKS EQUIPPED WITH MAGNETIC OR VACUUM UNITS.



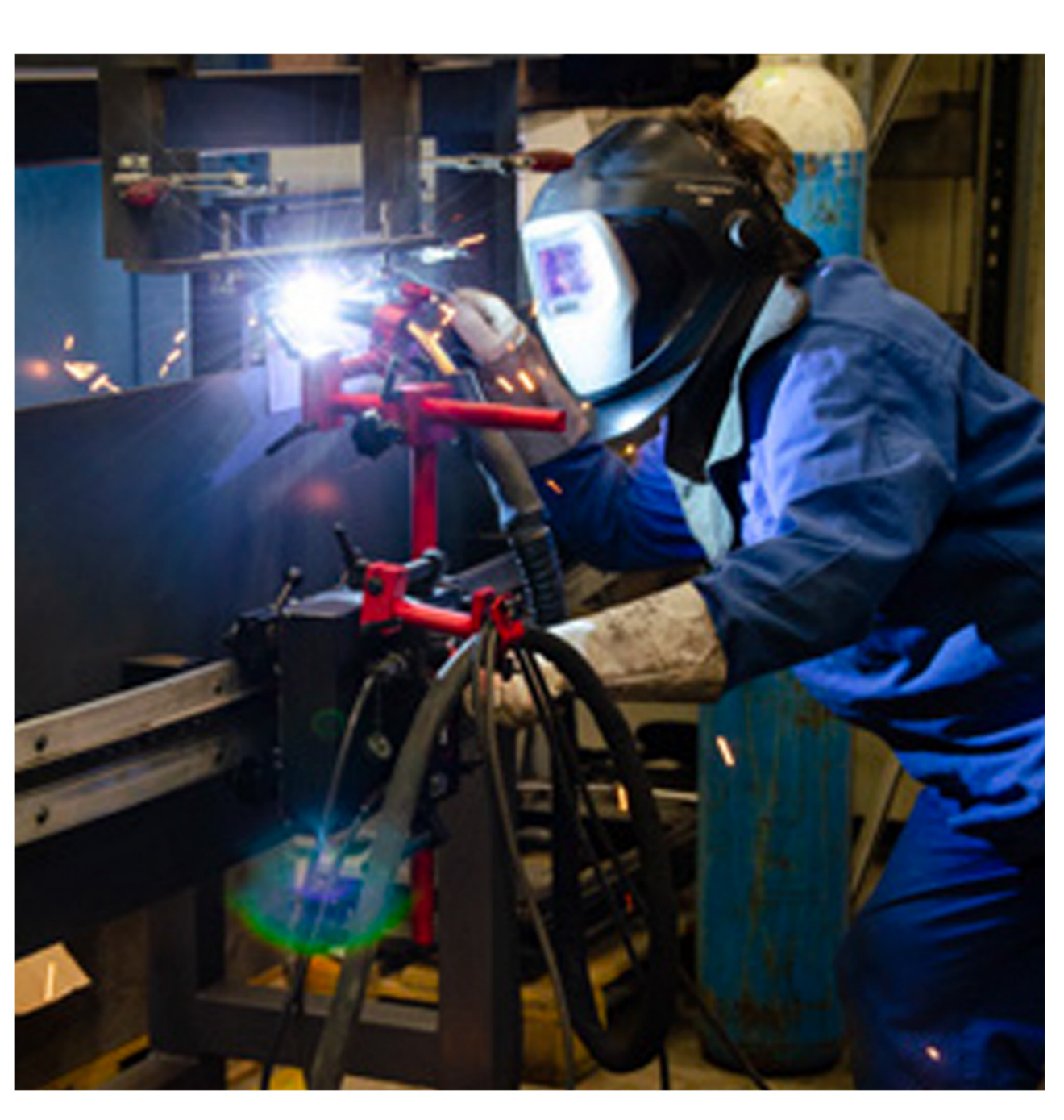


STEELS: APPLICATIONS





- 540 mm (21") rack
- Rack Locking Levers
- Control panel
- Rack adjustment knob
- 300 mm (12") rack with 180 mm (7") adjustment
- Rack holder
- Clamping block with levers
- Short rod torch holder with fits-allclamp
- 9 Guiding Roller
- Carrying handle
- Adjustable Roller
- Arc ignition socket





STEELBERST® FEATURES & BENEFITS

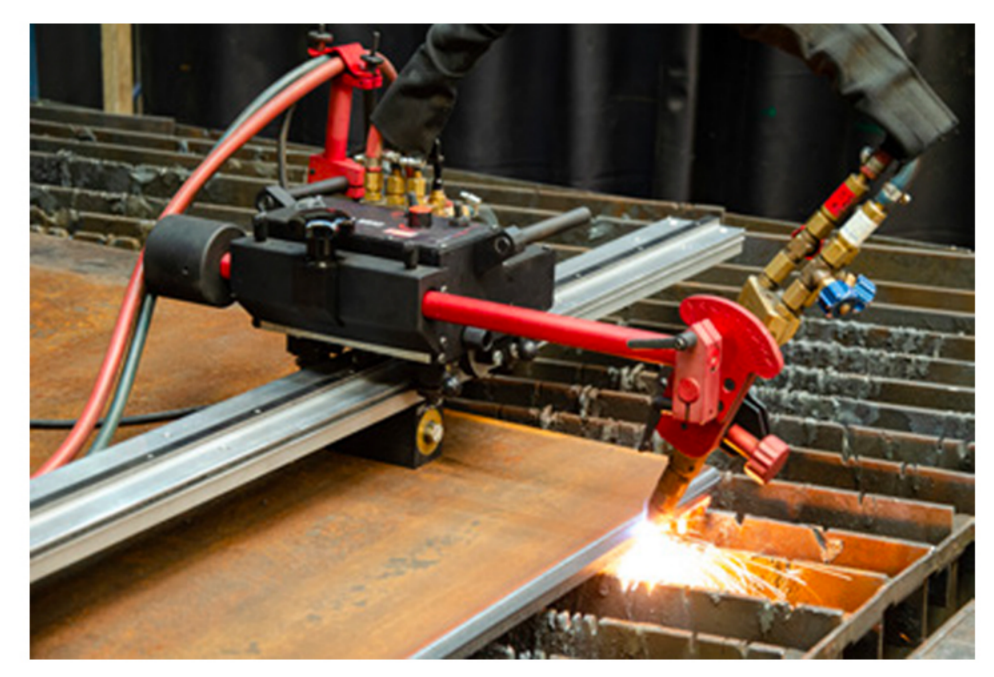


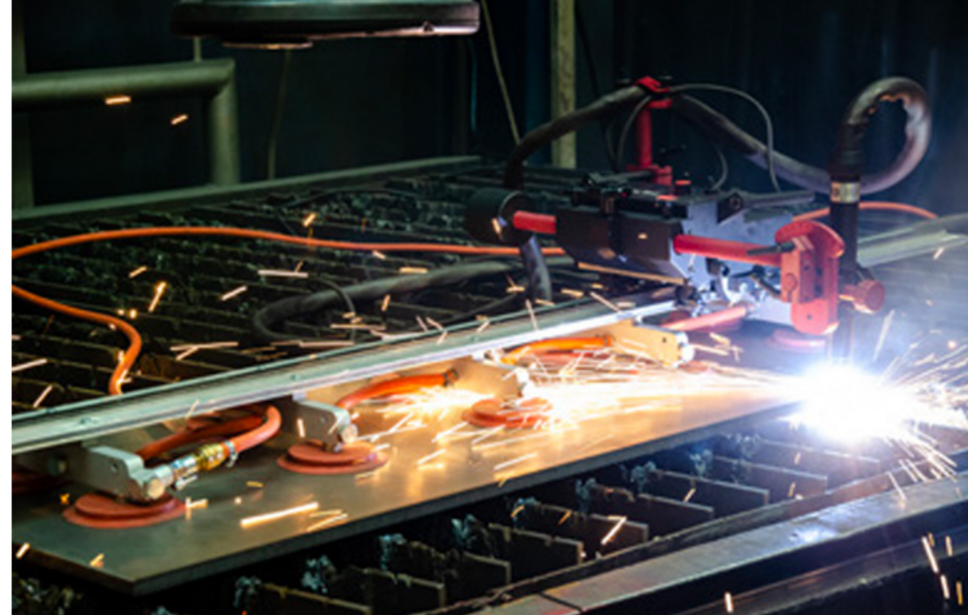
- Compact, lightweight design
- Closed-loop speed control system based on electric motor with encoder ensures increased accuracy of speed
- Rack and pinion drive
- Consistent heat input reduces distortion
- Reduces wasted filler metal eliminates over welding
- Digital LED display for presetting of travel speed
- Automatic arc on/off initiates welding and travel simultaneously

- Oxy-fuel and plasma cutting possible with optional accessories
- Quick-clamping torch holder mechanism for different types of torches with diameters of 16–22 mm (0.63–0.87"); up to 35 mm (1.38") option
- Precise torch adjustment with screw drive cross slide
- Convenient external 85-250 V power supply
- Improves working environment removes operator from heat and fumes

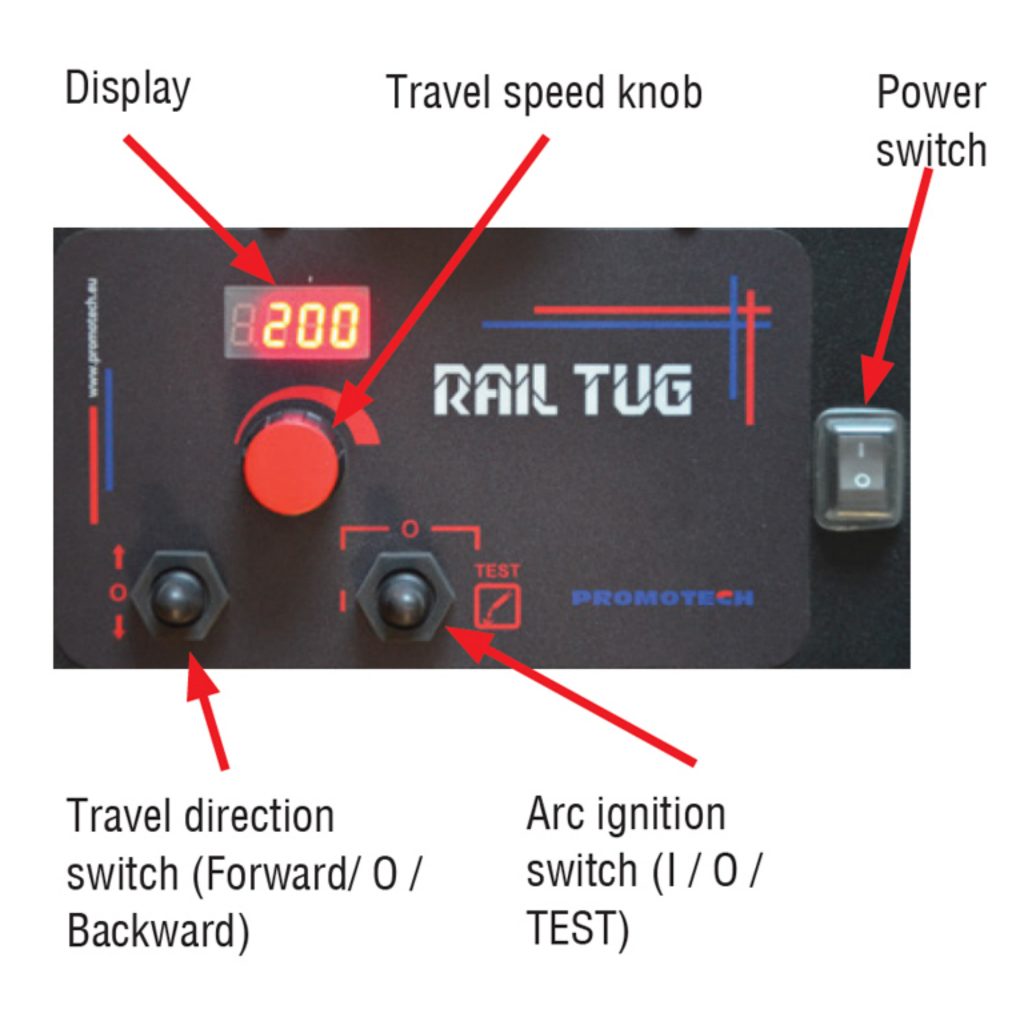
SUITABLE FOR VARIETY OF CIRCUMFERENTIAL AND IRREGULAR SURFACE APPLICATIONS DOWN TO MINIMUM RADIUS OF 100 MM (4")

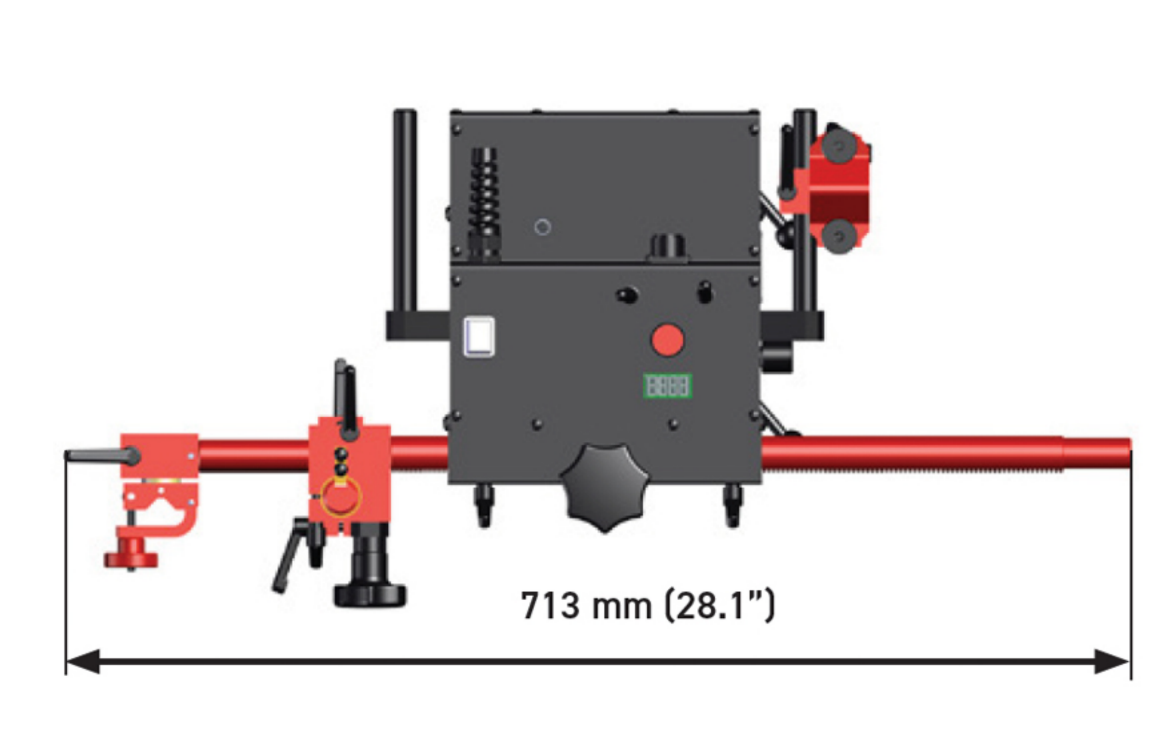
- 1 Ring tracks on diameters from 200 mm (8") OD up to 3 m (10 ft) OD
- 2 Custom rolled tracks on diameters from 3 m (10 ft) OD up to 10 m (32 ft) OD
- 3 Semi-flexible tracks can be bended to minimum radius of 5 m (16 ft) without permanent deformation

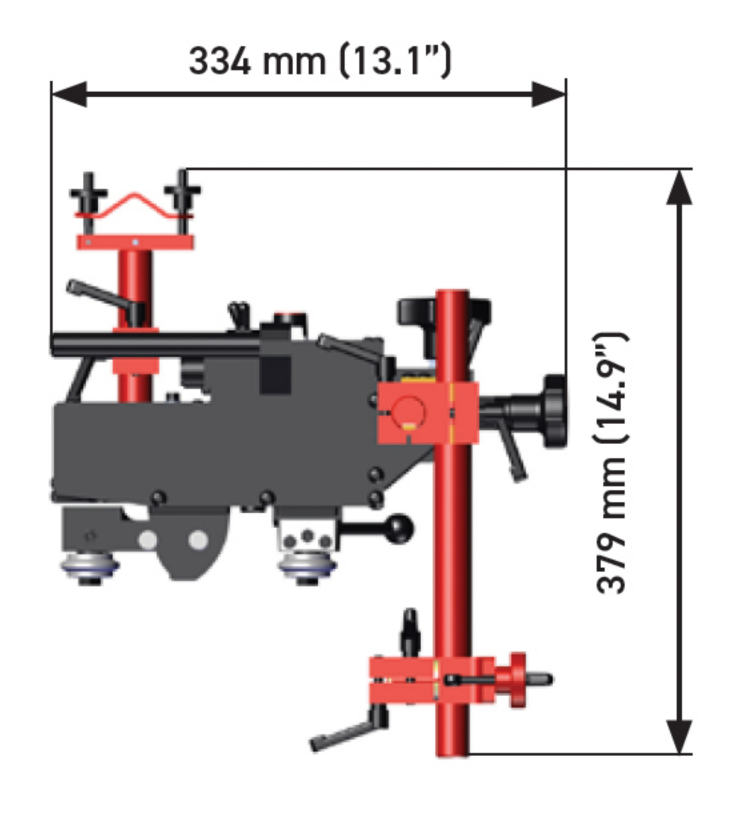


















STANDARD ACCESSORIES



Power cord 3 m (9,7 ft) PWD-0466-18-00-00-0 (230 V CEE) PWD-0466-16-00-00-0 (115 V USA) PWD-0466-23-00-00-0 (230 V UK)



Dual arc ignition cable 6.5 m (21 ft) KBL-0466-17-00-00-0



540 mm (21") Geared Rack RAM-0525-07-00-00-0



Cable anchor UCW-0523-05-01-00-0



Rackholder ZSP-0475-62-00-00-0



300 mm (12") rack with 180 mm (7") adjustment RAM-0523-17-00-00-0



Clamping block with levers KST-0525-11-00-00-0



Short rod torch holder with fits-all clamp UCW-0476-20-00-00-0

OPTIONAL ACCESSORIES



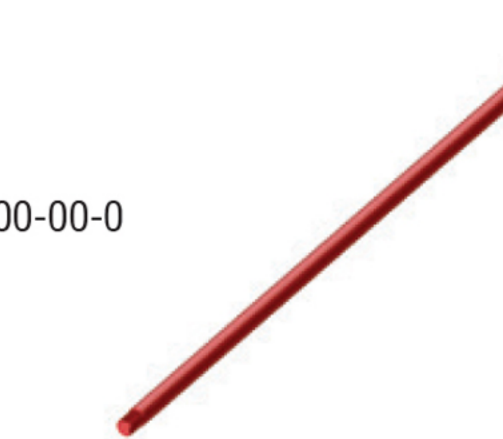
PKT-0341-13-00-00-0 Gear Rack Adjustment Tool



RAM-0475-07-03-00-0 700 mm (39.4") Geared Rack



PWG-0475-09-00-00-0 Counterweight 1.3 kg (2.9 lbs)



RAM-0475-23-00-00-0 1000 mm (39.4") Geared Rack



PWG-0475-10-00-00-0 Large Counterweight 2,6 kg (5,7lbs)



ZCS-0476-06-01-00-0 16-22 mm Torch Clip



ZRZ-0466-19-00-00-0 22-35 mm Torch Clamp

WWW.JEIUK.COM



ZCS-0475-28-10-00-0 Standard Torch Holder 28–35 mm (1.10–1.38")



203 mm (8") rod KLM-0236-00-16-00-0



UCW-0475-28-00-00-0 Standard Torch Holder with angle adjustment







OPTIONAL ACCESSORIES CONTINUED...



UCW-0475-08-00-00-0 Precise Torch Holder with angle and height adjustment



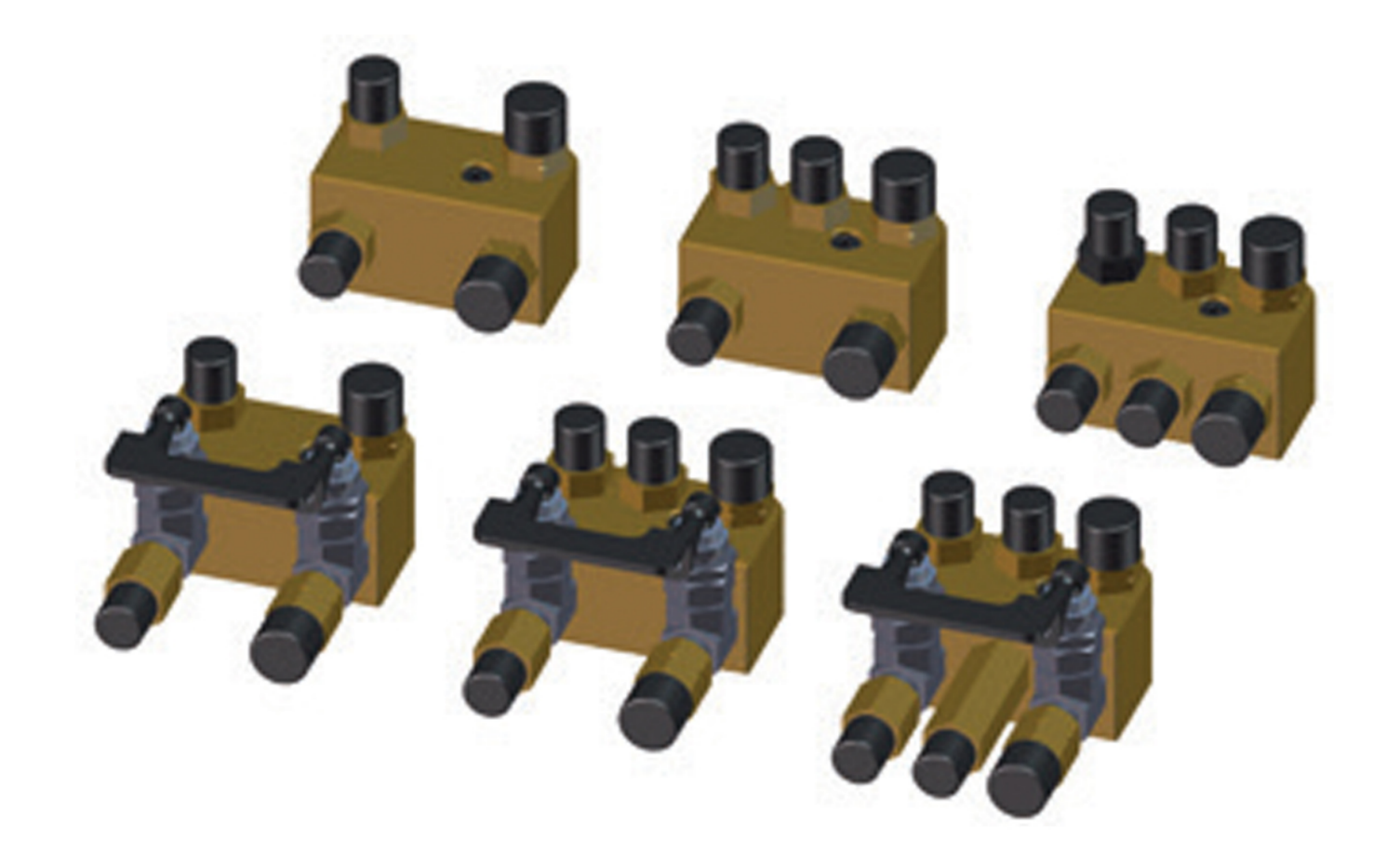
UCW-0475-61-00-00-0 Machine Barrel Torch Holder Ø 30 mm (1.18")

UCW-0475-29-00-00-1 Machine Barrel Torch Holder Ø 35 mm (1.38")



UCW-0475-59-00-00-0 Precise Machine Torch Holder Ø 30 mm (1.18")

UCW-0475-42-00-00-1 Precise Machine Torch Holder Ø 35 mm (1.38")



Gas Manifold type	Metric	Imperial
Manifold 2x2	RZD-0475-64-00-00-0	RZD-0475-68-00-00-0
Manifold 2x3	RZD-0475-63-00-00-0	RZD-0475-67-00-00-0
Manifold 3/3	RZD-0475-74-00-00-0	RZD-0475-73-00-00-0
Manifold 2x2 with cut-off valve	RZD-0475-65-00-00-0	RZD-0475-70-00-00-0
Manifold 2/3 with cut-off valve	RZD-0475-66-00-00-0	RZD-0475-69-00-00-0
Manifold 3/3 with cut-off valve	RZD-0475-72-00-00-0	RZD-0475-71-00-00-0

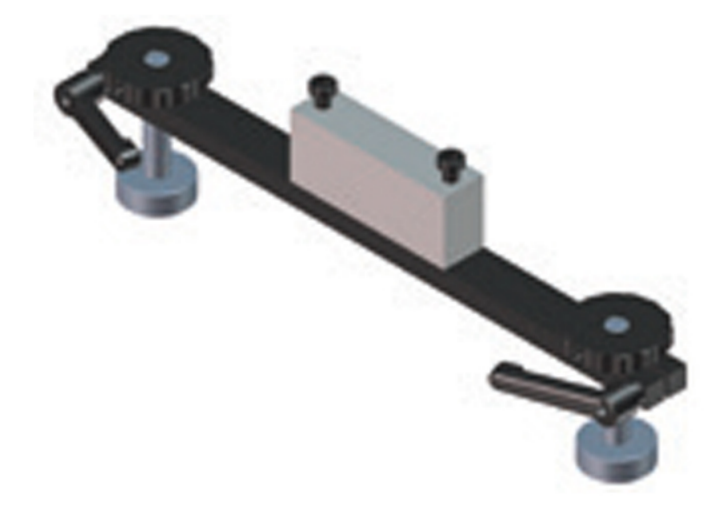
RING TRACKS

Available on request, diameter can be custom configured within the range from 200 mm (8") OD up to 3 m (10 ft) OD (from 8" to 10 ft). Ring tracks can be equipped with various supports depending on the customer's needs.

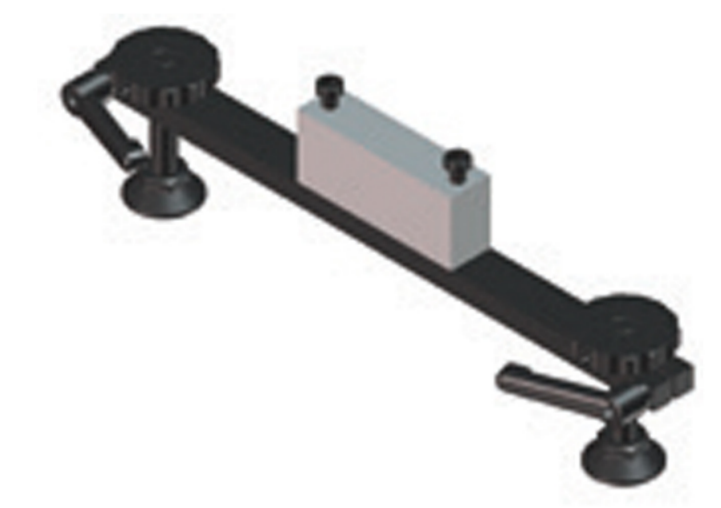




Support with bolts WSP-0523-14-02-00-0



Support with magnets WSP-0523-14-12-00-0

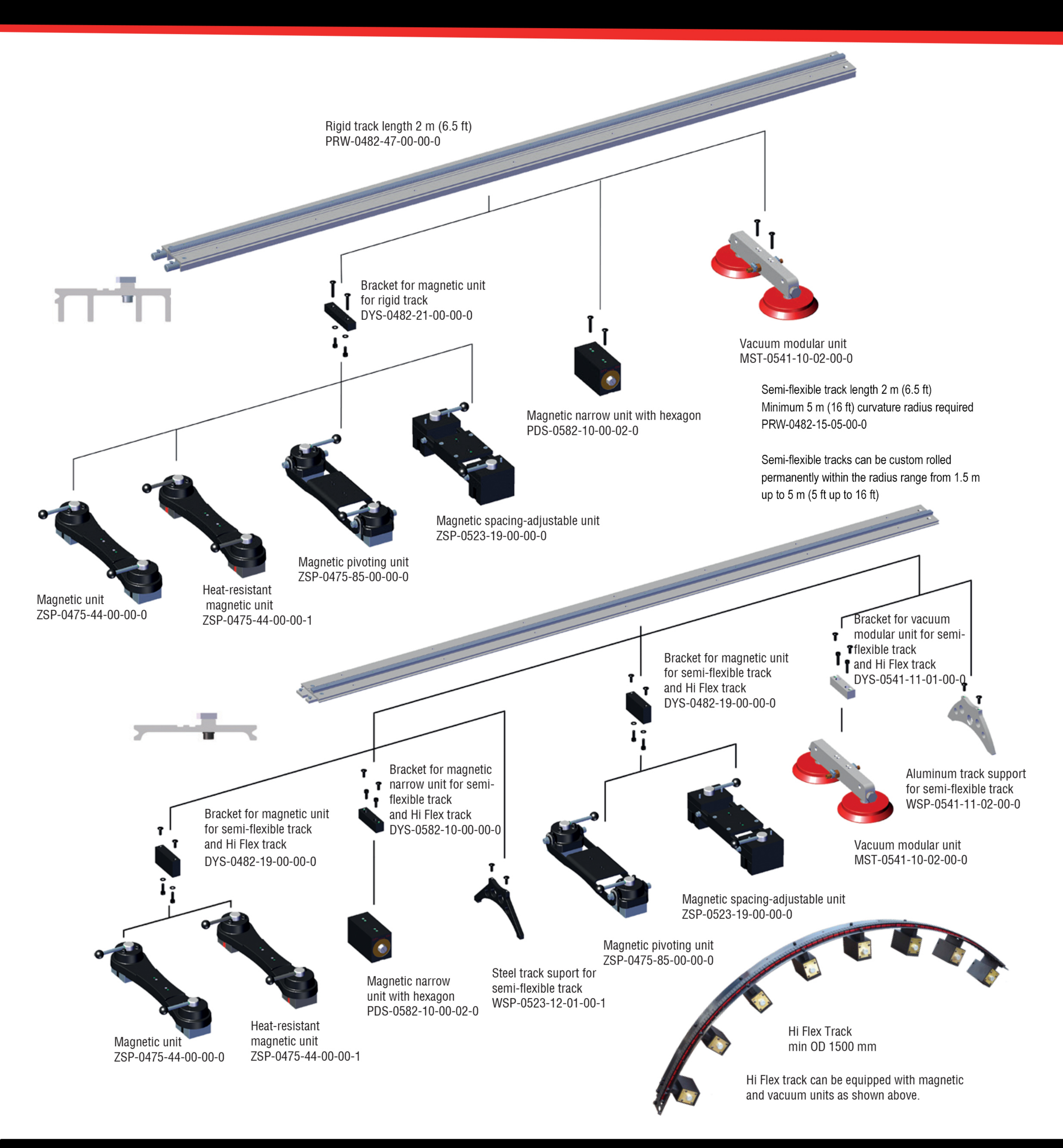


Support with plastic feet WSP-0523-14-11-00-0



ACCESSIRES







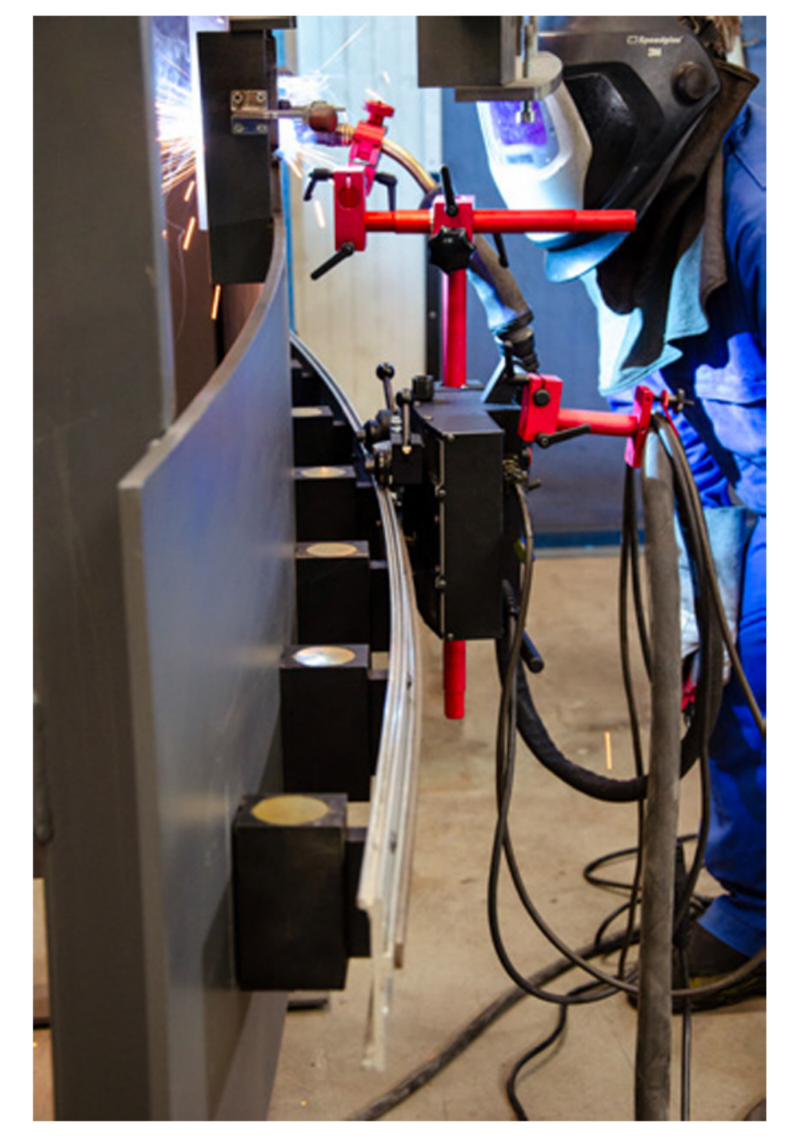


STEEBERST® ACCESSORIES



STANDARD SHIPPING SET

- Rail Tug tractor
- Cardboard box
- 300 mm (12") rack with 180 mm (7") adjustment
- Rack holder
- Clamping block with levers
- Short rod torch holder with clamp
- Cable anchor
- 6 mm hex wrench
- 6.5 m (21 ft) arc ignition cable
- 3 m (10 ft) power cord
- Operator's Manual





RAIL TUG Technical specification			
Voltage		1~ 115–230 V, 50–60 Hz	
Power		66 W	
Welding position (according to EN ISO 6947 and AWS/ASME)		PA / 1F / 1G PB / 2F PC / 2G PD / 4F PE / 4G	
		PG / 3F (contact your dealer)	
Fixing on pipes and round workpieces	Ring tracks	from 200 mm (8") OD up to 3 m (10ft) OD	
	Custom rolled tracks	from 3 m (10 ft) OD up to 10 m (32 ft) OD	
	Semi-flexible track	Minimum curvature radius of 5 m (16 ft)	
Torch type		MIG/MAG, SAW, Plasma, Oxy-fuel	
Torch diameter	MIG/MAG	16–22 mm (0.63–0.87'')	
	SAW, Plasma		
	Oxy-fuel	up to 35 mm (1.38") option	
Horizontal pulling force		300 N	
Vertical pulling force		200 N	
Horizontal speed		10–200 cm/min (4–80 in/min)	
Vertical speed		10–200 cm/min (4–80 in/min)	
Weight		10 kg (22 lbs)	
Product Code (115–230 V, 50–60 Hz, plug EU)		W0Z-0570-10-20-00-0	



