



HAND OPERATED RAIL WELD SHEARS (MADE IN ITALY)

MODEL NO. TSA365/2

The TSA365/2 hand operated rail weld shears are designed to perform the shearing and removal of excess metal accumulated during Thermit welding on a welded rail. They consist of a powerful hand pump which moves two hydraulic cylinders with shear blade. The long handle pump ensures minimum operator effort, while a switch determines the direction of travel of the cylinders. Two carry handles placed on the well-balanced machine, allow easy movement and positioning.



OPTIONAL

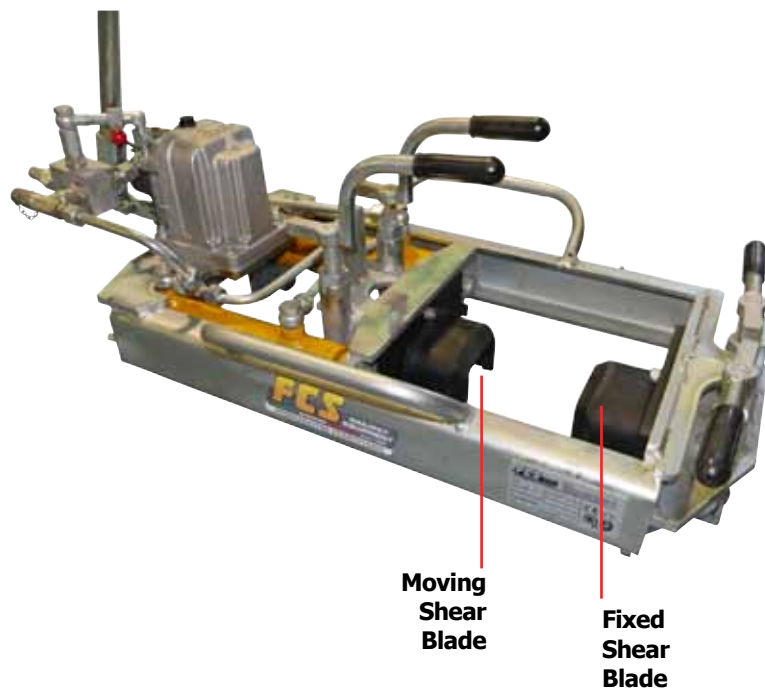
- Hydraulic power unit with petrol engine
- Shear Blades For 36kg & 41kg Rail, available upon request

SPECIFICATIONS

Hand Pump Speed	Shear Force (Tonne)	Cylinder Stroke (mm)	Overall Frame Width (mm)	Width Between Cylinders (mm)	Overall Height (mm)	Overall Length (mm)	Wt (kg)
Single	22	125	370	175	325	920	58

ORDERING INFORMATION

Model No.	Rail Capacity (kg/m)
TSA365/2	47, 50, 53 & 60
TSA365/3	41
TSA365/4	68



WELDING, GRINDING & BENDING

www.specialisedforce.com.au