



.....

## The off line rectification machine is designed for off line pipe cutting and grinding operations.

The ORM Machine is needed when shorter pipes, pipes for fittings or some repair works are required. During cutting and grinding, dust is a side product. Efficient dust suction and filtering system prevents emissions in the working atmosphere.

Support tables and trolley with grinding and cutting tools can be moved on rails. By setting its position, any pipe long between 1m and 13,5m can be produced or repaired. No additional equipment is necessary for pipe manipulation.

.....

## ORM3000 main characteristics

### Machine operators requirement (workers per shift)

1 machine operator

### Pipe diameter and length

Diameter: 300 – 3,000 mm  
Length: up to 13,500 mm

### Machine dimensions

Length: 15 m  
Width: 4.7 m  
Height: 2 m

### Utilities requirements

Max. installed power: 40 kW

