

Factory Machine's Basis



Price:

Dimensions:

Height: 75 cm

Thickness of the leg between the foot and the base: 4.5 cm

The external leg spacing: 67 cm

Weight of one piece: 26 kg

DESCRIPTION

The original cast-iron set of legs from the 1920s that forms the basis of the machine. Originally, to fully stabilize the structure, the legs were joined with five steel rods ending with a thread with nuts. In the feet there are semi-circular inlets that allow mounting to the ground with screws.

RANGE OF RENOVATION

The set has undergone a comprehensive renovation: the iron castings have been sandblasted and then covered with a powder zinc primer and a topcoat layer RAL 7016. It is an ideal material for building an industrial-style table, both for a house and a garden.