

Steel rollers and shafts

Rebuilding and strengthening the surfaces (Surfacing) of all kinds of steel rollers and shafts (produced by forging method) in the steel, oil and gas, paper, cement and mining industries, etc., with the welding method in the hardness range of 20-50 HRC is a part of the activities of this company.

All kinds of hot rolled rollers, leveler, pinch roll, mandrel shafts, H-beam rolling, etc., having the ability to vary in diameter, weight, and length, have been carried out by Kavosh Joosh Company.

The welding of these parts are made by Submerged Arc welding method using welding flux and wire produced by this company. The reconstruction is applied by using the same material and mechanical properties of the base metal or with a higher and more resistant class to reinforce the surface.