

Product Descriptions

Kertz - Railway Division has been at the forefront of developing and producing tools for the maintenance of track construction, consistently aiming to lead in safety, sustainability, and innovation.

The KRMJ-10 is specifically designed for use in complementary sets, particularly for axle railway bridge installations, as well as for vehicles, equipment, and heavy lifting. Its simple, user-friendly, safe, and reliable design has made it a popular choice for hoisting tasks.

The working mechanism operates manually, featuring a compact design that enables users to control the claw's movement up and down via a joystick. With its toothed claw, it connects to a rack, facilitating the lifting or lowering of weights efficiently.

Spesifications:

MODEL KRMJ-10

Lifting AmountHead: 10 TonsClaw: 8 Tons

Lifting Distance: 100mm (max)Lift per Stroke: 16mm / stroke

Head Section Rank Head: 522 - 622 mm
Lower Section Rank Head: 55 - 155 mm

• Claw Height: 55mm

Overall Size: 420 x 165 x 522 mmMachine Weight: 20 KG (Max)







