



KS 160A

All-metal galvanized clamp with a Cu insertion intended for transmission of welding current to the part welded by a standard manual method of welding. The clamp is appreciated especially for its outstanding light construction, high pressure of the gripping jaws and easy handling. Pressure force is 100 N and opening distance between the jaws 55mm. Weight 0,25 kg. The welding cable is mounted by an Ms screw M10, by a cable loop and a safety ring.



KS 250A

All-metal galvanized clamp with an Ms insertion intended for transmission of welding current to the part welded by a standard manual welding method. The clamp is appreciated especially for its outstanding light construction, high pressure of the gripping jaws and easy handling. Pressure force is 100 N and opening distance between the jaws 45 mm. Weight 0,28 kg. The welding cable is mounted by a holding screw in Ms contact and by a safety ring. Maximum welding current 250 A.



KS 315A

All-metal galvanized clamp with Cu insertions intended for transmission of welding current to the part welded by a standard manual welding method. The clamp is appreciated especially for its outstanding light construction, high pressure of the gripping jaws and easy handling. Pressure force is 110 N and opening distance between the jaws 50 mm. Weight 0,32 kg. The welding cable is mounted by an M12 screw, a cable loop and a safety ring. Maximum welding current 315 A.



KS 500A

All-metal galvanized clamp with Ms insertions intended for transmission of welding current to the part welded by a standard manual welding method. This clamp is appreciated especially for its firm construction, high pressure of the gripping jaws and easy handling. Pressure force is 140 N and opening distance between the jaws 70 mm. Weight 0,40 kg. The welding cable is mounted by an M12 nut, screw in Ms contact and by a safety lamina. Maximum welding current 500 A.



NOMAS 160A

Metal galvanized magnetic contact with a permanent magnet and a Cu screw intended for transmission of welding current to the part welded by a standard manual welding method. The contact is appreciated for its light construction and easy handling especially in high places and on big section welded parts. It also allows welding materials into right angle. Pressure force 180 N. Magnet is protected by a polyamide insertion. Weight 0,8 kg. The welding cable is mounted by a Cu screw M10 and by a cable loop. Maximum welding current 160 A.



PRIMA

Very helpful magnetic device for keeping welded parts next to each other, side by side or in 8 various positions or angles. This fixing instrument makes welding easy. Pressure force is up to 200 N on the whole interface. It is equipped by a permanent magnet and a polyamide protection insertion of the magnet.



ELEKTROKOV, a.s. ZNOJMO

Kotkova 3582/19, 669 02 ZNOJMO, CR

tel.: +420 515 200 004-5, fax: +420 515 200 034

e-mail: obchodni@elektrov.cz, <http://www.elektrov.cz>

