MIG/MAG and TIG.

This considerably reduces your need for storage space. The powerful drive is integrated directly into the welding torch. You can achieve maximum duty cycle. The all-purpose torch can be used continuously on full output for MIG, MIG/Arc, MIG/AG, and TIG processes.

The procedure for changing the torch is subject to change and therefore the data sheets are always on the same spot. This allows precise welding to be carried out without locating work to overhead and tedious machine setting in the welding cabinet. This saves time and costs, especially in the food industry, the chemical industry, automobile and railway vehicle construction and in ship building, aerospace, and turbine construction. For MIG/MAG and TIG processes.

DINSE C-1500...1500 A powerful drive for MIG/MAG and TIG. DINSE MIG/MAG systems and containers, and especially in the food industry and the chemical industry provide excellent crash protection.

The coolant for the MIG/MAG systems and containers is actively fed through the torch head along its entire length. This system concentrically feeds the shield gas to the contact tip and draws off the heat from the torqued head along its entire length. The powerful contact tips are integrated directly into the welding torch.

The highest quality and reliability – for any process.

A powerful contact tip for DINSE MIG/MAG welding and brazing equipment allows you to achieve the highest availability and productivity. The components that guarantee maximum producibility and outstanding reliability. Your systems ensure that you achieve the highest presentation.

Due to their self-engineered and precise design, DINSE MIG/MAG systems provide high-precision results at a high production rate and outstanding productivity.

The DINSE elements feature a diverse range of consumables to choose from. A wide range of consumables for MIG, MIG/Arc, MIG/AG, and TIG processes. You can choose from a range of consumables that are designed to match the specific job.

The contact tip and gas nozzle are pluggable contact tips for DINSE TIG welding equipment. This is subject to change and therefore the data sheets are always on the same spot. This allows precise welding to be carried out without locating work to overhead and tedious machine setting in the welding cabinet.