



PlusLine MANUAL WELDING TORCHES

Premium DINSE torch technology of the 330 and 304 series:

First-class performance and cooling

+ same wear parts

+ same expansion and convert options

innovative, robust and ergonomic handle design

= +PlusLine

DIX MZ 304.PLUS DIX M(Z) 330.PLUS

NEW HANDLES FOR OUR MANUAL WELDING TORCHES 304 AND 330: OPTIMIZED TORCH TECHNOLOGY IN A NEW LOOK

SCHWEISSEN ───── WELDING ───── SCHWEISSEN ──── WELDING ──── SCHWEISSEN

+PlusLine

DINSE PREMIUM QUALITY

The inner workings of the DINSE PlusLine consist of the optimized torch technology of the 330 and 304 series, guaranteeing the proven DINSE top quality and also allowing the same wear parts to be used.





PARTICULARLY EFFICIENT COOLING

POWERFUL THANKS TO HIGH DUTY CYCLE

MINIMAL WEAR AND TEAR

DURABLE, LOW-MAINTENANCE AND EASY TO REPAIR

SEPARATE SHIELDING GAS GUIDE

LONG SERVICE LIFE AND MAXIMUM PRODUCTIVITY







OUR BALL JOINT RETHOUGHT

HIGH APPLICATION COMFORT DUE TO

The torch always lies perfectly in the hand - no matter in which position the

FOR MAXIMUM FLEXIBILITY

The PlusLine joints, which can move in all directions, consist of several elements and allow excellent handling in all directions and movement and around all axes.

This means that the torch can also be moved into many different positions with little effort.

If necessary, the ball chain of the ball joint can be reordered individually as a spare part - a repair of the ball joint is done in no time.

Thanks to the ball joint in combination with the ergonomically shaped handle shells and the decoupled sheath, stresses are minimized even in almost acrobatic positions.

even design without annoying interfering edges characterize the PlusLine handles.

SLIMMED DOWN **HANDLE AREA**

can be guided very precisely even with thick leather gloves

DIFFERENT POSITIONS WITH LITTLE EFFORT thanks to ball joint with integrated kink protection

LIMITATION OF THE **RANGE OF MOTION** Protection against overbending of the kink protector

SCHWEISSEN WELDING SCHWEISSEN WELDING

MORE GRIP

rubberized surface

thanks to

SCHWEISSEN



NEW HANDLE COMPATIBLE WEAR PARTS

ECONOMICAL REPAIRS AND EXPANSIONS TO MEET DEMAND

Among the quality criteria that distinguish DINSE is its outstanding economy.

The various components can be replaced individually when worn. This makes the sets lowmaintenance and easy to repair.

In addition, our manual welding torches can be adapted to their individual requirements with a wide portfolio of different wear parts.



FOR GAS-COOLED APPLICATIONS





FOR LIQUID-COOLED APPLICATIONS









GAS NOOZLES & GAS DIFFUSER

- Gas nozzles in different lengths and diameters according to your requirements
- Robust trapezoid thread for ideal heat transfer
- Easy replacement of the gas nozzle even after many welding applications
- Laminar gas flow without turbulence thanks to elaborated gas diffusor geometry

- Perfect fit for optimum current transfer
- Selected alloying components minimize wear



You will find an overview of all suitable wear parts in our product catalog MANUAL.

SCHWEISSEN -WELDING SCHWEISSEN WELDING SCHWEISSEN



INDIVIDUALLY ADAPTABLE



Configure your torch exactly for your needs. The manual welding handle grips can be adapted to your individual requirements.

For the design of the covering cap you can choose between four different variants.

This allows you to start the welding process on the upper button, regulate the welding current directly on the torch or switch between different welding programs during the process.

All variants of the pushbuttons can be retrofitted.

Each of your welding programs requires a specific torch?

Or you want to be able to track who in the team owns which manual welding set?



SCHWEISSEN WELDING SCHWEISSEN WELDING SCHWEISSEN



PlusLine TECHNICAL DATA

Performance data DIN EN 60 974-7		
MZ 304.PLUS	500A/60% ED CO2	450A/60% ED Mixed gas
M 330.PLUS	300A/60% ED CO2	270A/60% ED Mixed gas
MZ 330.PLUS	400A/60% ED CO2	320A/60% ED Mixed gas

Article numbers for the individual products can be found in our product catalog MANUAL.



Your DINSE Partner:



DINSE is your dependable partner for the entire welding process. Contact us and schedule an appointment for consultation today. Together with you we will find the best solution for your application.





info@dinse.eu

DINSE G.m.b.H. · Niewisch 9 · 22848 Norderstedt · www.dinse.eu

DINSE 2023 WF2162
Technical and/or optical changes are subjective.