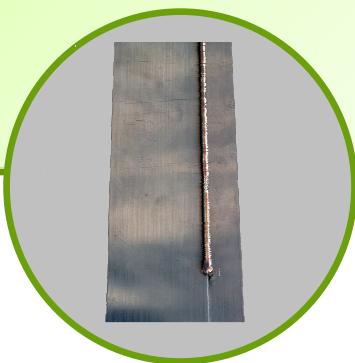


## DIX METZ 570

**„The new powerful torch head for robotic welding.“**



- ▶ efficient dual circuit water cooling system
- ▶ separate shield gas feed
- ▶ perfect fitting of all components
- ▶ minimised stock of consumable parts
- ▶ in angles of 0° / 22° / 45°



**DINSE – definining performance**

The quality of the equipment is reflected in the quality of the work. DINSE's motivation and goal is to develop the best tools for our customers. Now we present the new METZ 570 water cooled MIG/MAG torch head for robotic and automated welding. The choice for highest quality, reliability and compatibility.



### High productivity

The dual circuit water cooling draws large amounts of heat away, allowing a significantly longer duty cycle at high welding currents - and assures cost effectiveness.

### Quality without compromise

No corners are cut with the production of our components and no compromise is made with the quality of materials. Each part is crafted by DINSE to the highest quality for durability and dependability.

### Well engineered concept

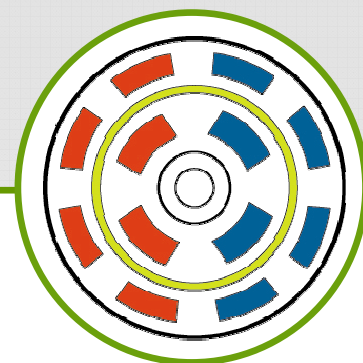
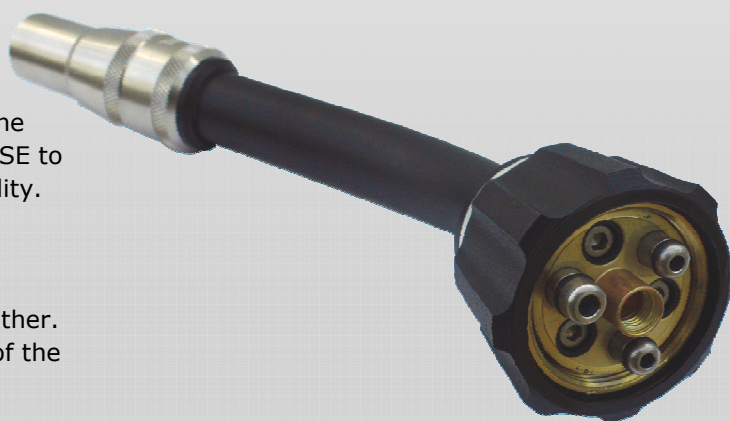
All components are precisely matched to each other. The consumable parts are compatible to those of the MSZ/MCZ 305- perfect fitting is guaranteed. This minimises the stock of consumable parts.

### 3 angles for any component geometry

The torch heads are available in angles of 0°, 22° and 45°, allowing you to flexibly adapt to changing tasks.

### 100% proven in the field

We develop our torch heads in close cooperation with our customers. This way we jointly achieve the highest standards of efficiency and reliability to deliver perfect welding results.



torch head:	CO <sub>2</sub> /DC:	mixed gas/DC:	wire diameter:
DIX METZ 570	550 A/100%	500 A/100%	1,2-2,0 mm