



# Gascooled robot torch body

## MTB 350i

# Gascooled robot torch body

## MTB 350i

### **Accessibility**

- The gas cooled robot torch body MTB 350 G R stands out due to its extremely slim shape
- The gas nozzle has an outer diameter of only 20mm
- Special torch body geometry allows enhanced accessibility



### **Long life time of consumables**

- Optimal heat dissipation due to perfect match of the material used for torch body and consumables
- Short gas nozzle to absorb as little temperature as possible

# Gascooled robot torch body

## MTB 350i

### Robustness

- Stable construction due to stainless steel outer tube

### Technical data:

- CO<sub>2</sub>: 350A 60% Duty cycle / 300A 100% Duty cycle
- Mixed gas: 300A 60% Duty cycle / 250A 100% Duty cycle
- suitable for wire diameters up to 1.6mm

### Variants:

- Available in 22°, 36°, 45°



# Gascooled robot torch body

## MTB 350i

Torch body is available for:

–TPS/i



–TPS





All information is without guarantee in spite of careful editing – liability excluded.

Intellectual property and copyright: all rights reserved.  
Copyright law and other laws protecting intellectual property apply to the content of this presentation and the documentation enclosed (including texts, pictures, graphics, animations etc.) unless expressly indicated otherwise. It is not permitted to use, copy or alter the content of this presentation for private or commercial purposes without explicit consent of Fronius.