



# Plasma

For partial or non-flat shaped applications, our Plasma 3D solutions are ideal for increasing adhesion properties of small outlined areas – the Plasma JET can treat fields as small as 8 mm with high precision – and is highly efficient on a wide variety of materials. This, along with simple operation, easy installation on robot arms, freely movable in all directions, durable nozzle housings etc., makes our Plasma 3D innovations the most versatile of corona treatments.

## Advantages

- Partial application
- Simple operation
- Easy installation on robot arm
- Nozzle can be freely moved in all directions
- Robust nozzle supply with metal flex hose

## Options

- External start / stop function
- External power control

Specifications			
	Flame	JET	JET-R
Treatment area [mm]	30-50	8-15	30-55
Compressed air connection [bar]	Internal	3-10	3-10
Treatment speed [m/min]	≤ 50	≤ 100	≤ 100
Potential-free Plasma	-	•	•



Plasma Flame



Plasma JET



Plasma JET-R