

# LACQUER SPRAY QUATTRO

Versatile, satin-finished **thick-coat lacquer spray** with excellent covering and anti-rust properties.



**Also available in customer-specific RAL and special colour tones.**

## Use:

Universal product for quick priming and painting of containers, chassis, attached parts, tractors, agricultural and construction machinery, winter service vehicles, canopies, crane systems, railings, gates, marine structures, pipes, lamp posts, transport frames, dumpsters etc..

## Application:

Shake can at least 3 minutes before use. The surface must be dry and grease-free. Remove flaking rust and loose old paint. Spraying distance: 15 – 25 cm.

On non-primed and painted surfaces, apply one spray pass and allow it to start drying. Then spray the entire surface evenly (min. 60 µm dry coat thickness).

## Spray jet width:

Three different spray heads, in conjunction with a specially matched pressure ratio, allow you to use any desired spray width.



**Contour Nozzle**  
**Art. No. 0891 096**  
P. Qty. 6



**Fan Nozzle**  
**Art. No. 0891 095**  
P. Qty. 6



**Round Nozzle**  
**Art. No. 0891 094**  
P. Qty. 6

## 3 + 1 = Quattro

**Corrosion protection**  
**priming** + **mobile**  
**paint** **use**

- ▶ **Corrosion protection.**  
Easy-to-apply coating that does not run ensures 100% weather- and UV-resistance. (After at least 500 hours of salt spray testing, no surface rust could be detected.)  
Can be used on residual rust. Loose rust must be removed beforehand using appropriate tools. Priming is not necessary.
- ▶ **Priming.**  
Excellent adhesion to almost every surface. Can be painted over with all common paints.
- ▶ **Paint.**  
Great covering properties. Very good usage characteristics.  
Extremely quick drying.  
Highly elastic.  
Highly shock and impact resistant.  
Good edge coverage.
- ▶ **Aerosol can.**  
Mobility saves an enormous amount of time. Ideal for use outdoors. Low-mist, fatigue-free and metered spraying via special valve.
- ▶ **Supplied with fan nozzle.**
- ▶ **Available in customer-specific RAL and special colour tones.**

## Surfaces:

- Hardened old paint.
- Factory-primed new parts.
- Bare sheet steel.
- Galvanised sheet steel.
- Manually de-rusted surfaces.
- Aluminium.
- Paint-ready plastics.
- Glass fibre-reinforced plastic parts.
- Wood.

## Pro tip!

To increase the gloss level by 30% and improve benzene resistance, it can be painted over after at least 15 min. of flash-off time with Gloss Effect Spray Art. No. 0893 39.

This information is only a recommendation based on our experience. Preliminary testing required. Please check colour tones before use!