Production Painted Plastic Parts (Exterior)

The survey of factory-installed painted plastic parts is given in the service instructions. The top coat of plastic parts is applied with a slightly thinner film of paint – compared to the exterior painting of the body – to obtain optimal stone-chip resistance.

Service:

To avoid changes in the coat of paint (cracks, wrinkles) thinner coats of paints must be applied when repairing paintwork in Service – as in production. This results in the desired level of flexibility and stone-chip resistance. Spraying on thicker coats of paint has an undesirable effect on the quality.

No plasticising additive is needed for VOC-coats on hard and soft plastics. Up to 30% plastocryl can be added on elastic plastic.