

## VAKU FILLER LINE

### Uses and applications

<b>VAKU 10 Injection Filler</b>			
Art. No.	Contents	Description	Properties
0892 601 01	950 ml + 50 ml hardener	PE injection filler for filling pores, uneven areas and sanding grooves after large-area filling work.	Dries through quickly. Extremely easy to sand.

<b>VAKU 20 Fine Filler</b>			
Art. No.	Contents	Description	Properties
0892 602 01	970 g + 30 g hardener	Filler for final closing of existing pores and for repairing small scratches, grooves and unevenness. As a top layer for VAKU 40 Knifing Filler.	Finely matched filler and resin combinations. Easy to sand. Pore-free filling.
0892 602 02	1,960 g + 40 g hardener		

<b>VAKU 30 Universal Filler</b>			
Art. No.	Contents	Description	Properties
0892 603 01	870 g + 30 g hardener	Multi-functional filler with outstanding properties. Can be used as knifing or fine filler.	Easy to sand. Extremely broad adhesive range incl. all galvanized coatings.
0892 603 02	1,960 g + 40 g hardener		
0892 603 03	2640 g + 60 g hardener		

<b>VAKU 35 Universal Light Filler</b>			
Art. No.	Contents	Description	Properties
0892 603 515	600 g incl. 25 g hardener,	Universal light filler with outstanding properties. VAKU 35 adheres to sheet steel, zinc, aluminum, GFRP and wood and is already very easy to sand (with heavy abrasion) after a short drying time.	Very easy to sand. Around 40% reduced specific weight, very good adhesion, fast drying and high filling power with low weight.
0892 603 56	1,500 g incl. 40 g hardener		

<b>VAKU 40 Knifing Filler</b>			
Art. No.	Contents	Description	Properties
0892 604 02	1,760 g + 40 g hardener	Filler for filling and leveling deep uneven spots and scratches.	High filling power. Very easy to sand. Extremely broad adhesive range incl. all galvanized coatings.

<b>VAKU 50 Plastic Filler</b>			
Art. No.	Contents	Description	Properties
0892 605 01	970 g + 30 g hardener	Filler for the repair of scratches, recesses and contours on plastic parts.	Elastic. Fast-drying. Easy to sand.

<b>VAKU 60 TIN Metallic Filler</b>			
Art. No.	Contents	Description	Properties
0892 606 02	1,760 g + 40 g hardener	Polyester resin-based filler with aluminum pigmentation. For the most demanding quality requirements in vehicle and body construction. Finely coordinated filler and resin combinations guarantee top quality. Excellent suited for filling deep unevenness.	Fine-pored. Easy to sand. Very broad adhesive range incl. aluminum and galvanized surfaces. Can be used as a substitute for floating zinc.

<b>VAKU 70 Fiberglass Filler</b>			
Art. No.	Contents	Description	Properties
0892 607 02	1,760 g + 40 g hardener	Filler containing fiberglass for filling large uneven spots, holes and cracks. For the repair of fiberglass-reinforced plastics and small rust spots.	Adhesion to sheet metal, aluminum and galvanized surfaces. Very easy to sand.

<b>VAKU 80 Repair Resin</b>			
Art. No.	Contents	Description	Properties
0892 608 01	970 g + 30 g hardener	Laminating resin for the repair of large holes and damage on GFRP parts in connection to fiberglass mats and fabrics.	

<b>VAKU 90 Fiberglass Mat</b>			
Art. No.	Contents	Description	Properties
0892 609 01	1 m <sup>2</sup>	Fiberglass mat for processing with VAKU 80 Repair Resin.	