










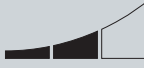











## XVLP SprayGuide

Material	Sprühaufsatz	Luftmenge	Materialmenge	Verdünnung	FC 3500	FC 5000
 Hydro-PU-XSpray Seidenmattlack 2288	 StandardSpray	 medium	6-8	0 %	★	★
 Hydro-PU-XSpray Filler 2220	 StandardSpray	 medium	6-8	0 %	★	★
 Hydro-PU-XSpray Isoprimer 2243	 StandardSpray	 maximum	9	0 %	★	★
 2K-Epoxi-Haftgrund 855	 StandardSpray	 medium	6-8	5 %	★	★
 2K-PUR-Acryl Seidenglanzlack 5741	 StandardSpray	 medium	6-8	10 %	★	★
 Metallic-Effektack 670	 StandardSpray	 maximum	5-6	15 %	★	★
 Gel-Lasur 510	 StandardSpray	 maximum	5-6	0 %	★	★

★ WAGNER Geräte-Empfehlung

### FinishControl 5000 und 3500

Das modulare Sprühsystem ohne Kompromisse für jedes Einsatzgebiet. Das Besondere: Die verschiedenen Sprühaufsätze sind optimal auf die verschiedenen Materialien abgestimmt. Dadurch können die FinishControl-Geräte eine Vielzahl an Materialien verarbeiten. Ideal für Anwendungen bis zu 50 m<sup>2</sup>.



# XVLP