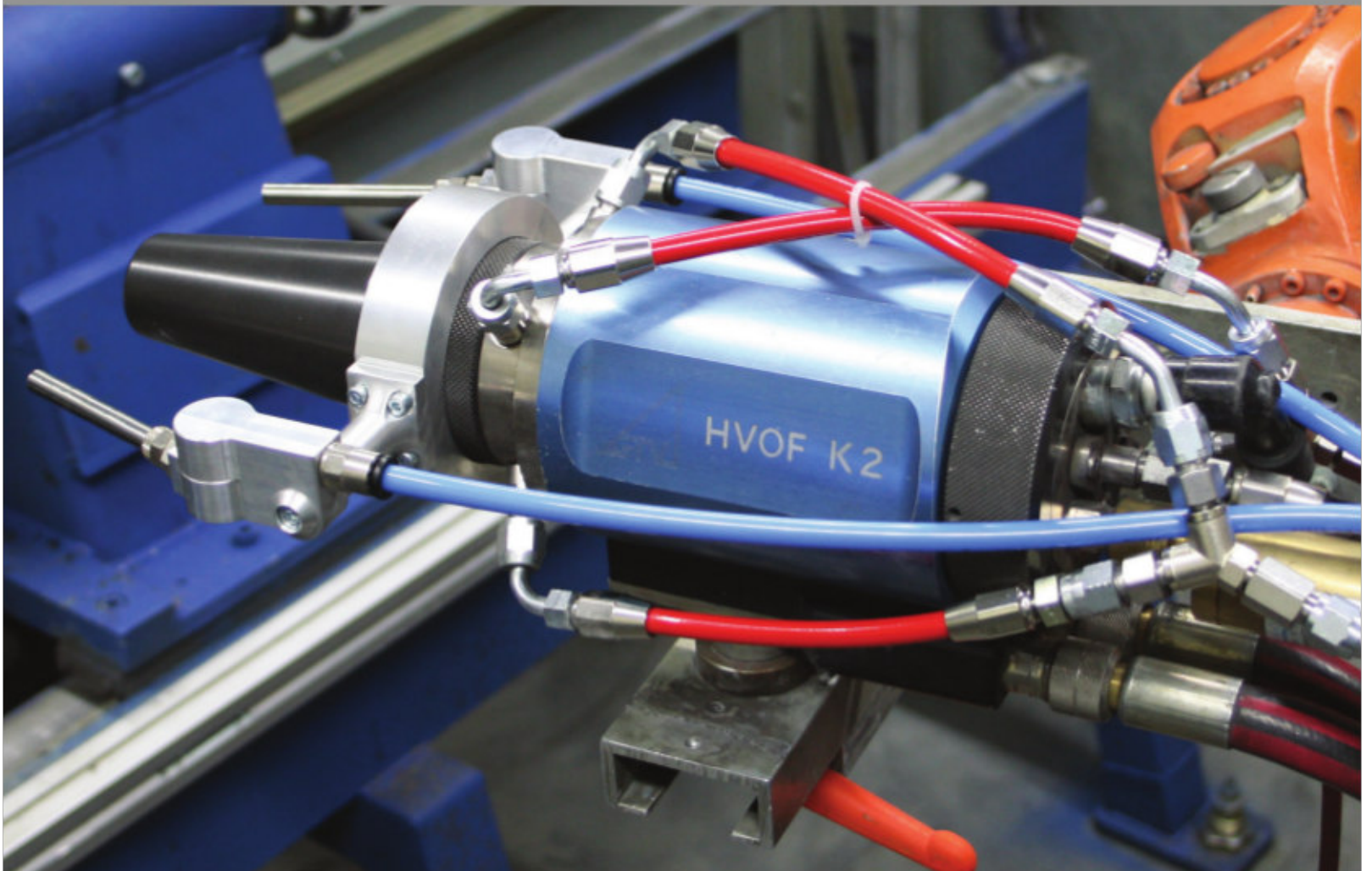

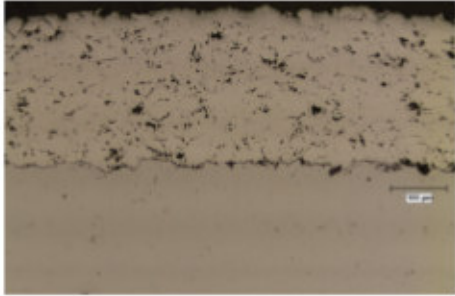


GTV K2 quattro

Vierfach-Injektorblock
Quadruple Injector Block



Material	Charakteristika / Characteristics	Schliffbild / Cross Section
GTV 80.20.8 Ni20Cr	<ul style="list-style-type: none"> ▪ Förderrate / Feedrate: 400 g/min ▪ DE: 57% 	
GTV 80.75.1 WC/Cr₃C₂/Ni 70/23/7	<ul style="list-style-type: none"> ▪ Förderrate / Feedrate: 500 g/min ▪ DE: 49% ▪ Härte / Hardness: 1,200 HV0,3 	
GTV 81.43.1H FeCrNiMoSiC	<ul style="list-style-type: none"> ▪ Förderrate / Feedrate: 400 g/min ▪ DE: 66% ▪ Härte / Hardness: 600 HV0,3 	
GTV 80.15.1 / GTV 80.81.1 NiCrBSi 60 HRC / Cr₃C₂ / NiCr 75/25	<ul style="list-style-type: none"> ▪ Förderrate / Feedrate: 600 g/min ▪ DE: 52% ▪ Härte / Hardness: 800 HV0,3 	
GTV 80.46.1 316L	<ul style="list-style-type: none"> ▪ Förderrate / Feedrate: 600 g/min ▪ DE: 73% 	

GTV Verschleißschutz GmbH
 Gewerbegebiet „Vor der Neuwiese“ 7
 D-57629 Luckenbach

Web: www.gtv-mbh.de
 E-Mail: office@gtv-mbh.de
 Tel.: +49 (0)2662 95 76-0
 Fax: +49 (0)2662 95 76-30