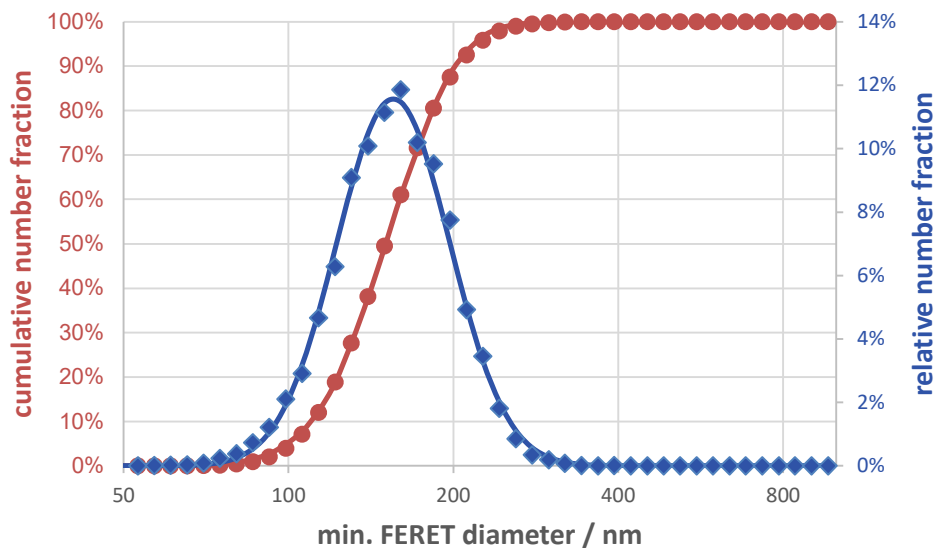




Sample ID: 18-19159-022
Report ID: R_18-19159
Description: K2971
Operator: Krüger / Theissmann
Submitter: Müller
Date: 25.05.2022

Preparation: polished section, uncoated
Measurement: SEM, 5kV, 7mm, ETD
Resolution: 5.8 nm / pix

Primary-Particle / Constituent Size



Median, number based:	0,156 μm	number fraction > 0.6 μm :	0%
Distribution width s:	0,10	number fraction < 0.2 μm :	86%
Mode, number based:	0,155 μm	number fraction < 0.1 μm :	4%
Median, mass based:	0,182 μm		

all number based values calculated based on the measured data; all mass based values are calculated based on fitted data; the modal value is strongly dependent on the bin-size distribution; a logarithmic binning scheme is used

Leverkusen,
25.05.2022

prepared:  approved: