## swedecate

Industrivägen 1 56532 Mullsjö

XRAY XDL 240

Fischerscope® )
Product: 2 / ZnNi/Fe
Application: 4 / ZnNi/Fe

Dir.: Fischer Block:



n=	1	ZnNi1=	9.3	μm	Ni	1	=	13.2 %
n=	2	ZnNi1=		μm				13.9 %
n=	3	ZnNi1=		μm				11.9 %
n=	4	ZnNi1=		μm				13.6 %
n=	5	ZnNi1=		μm				13.2 %
				1	_			

Mean Standard deviation C.O.V. (%)	9.29 μm 0.08 μm 0.82	13.2 % 0.75 % 5.69
Range Number of readings	0.2 μm 5	2.0 %
Min. reading	9.2 µm	5 11.9 %
Max. reading	9.4 µm	13.9 %
Measuring time	3 sec	

**Operator:** 551 Date: 2021-09-10 Time: 04:36:35 551808