

## Transaction Information

Tool ID	XRD4400
Tool Status	Disconnected
Location	Dresden, Germany
Wafer Size	300 mm
Fab Section	Metrology
Tool Available Date	2023-05-10

## General Product Information

Vendor Supplier	BRUKER
Model	D8 Fabline
Vintage	2014
Serial No	208564
Asset Description	BRUKER D8 FABLINE XRAY DEFRACTION
Software Version	na
CIM	SECS GEM
Process	Profilometer X Ray Defraction

## Hardware Configuration (Fab)

System Type	Description	Quantity	Status
Main System	Stage with X ray	1	OK
Others			

## Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status
NONE		

## Missing/Faulty Parts / Accesories List

Description	Quantity
NONE	

# Tool Pictures

General

Tools pics







General

Tools pics





General

Tools pics



Manufacture Serial

Tool Plate

# Bruker AXS



## D8 FABLINE

Serial-No. :	208564
Supply Voltage :	400/230V AC
Phase :	3p WYE, N
Frequency :	50/60 Hz
Full Load Current :	15 A
Ampere Rating of Largest Load :	20 A
Main Circuit Breaker Rating :	40 A
SCCR :	25 kA
Electrical Diagram Number:	A31-B202-X11

Year of manufacture: 2014  
D 76187 Karlsruhe, Germany





## Additional Tool Data Files