



General Notes:

- All dimensions are in millimetres
- Recommended hood hanging height 2000-2100 mm from finished floor
- Verify building entry conditions and limitations for access upon approval
- Manufacturer will not accept claims for problems that result from sub-standard installation

Exhaust Hood Details:	
Hood Size (LxWxH)	1000x900x480
No. of Hood Sections	1
Condensation Plate Qty.	4
Approx. Hood Weight	N/A
Dampers	None
Grease Drain Type	Drain valve
Lighting Type	Surface LED
Lighting Details	IP66
Exhaust Collars	1xØ 315

Airflow Rate Calculations	
Total Exhaust Flow Rate	400 m3/h
Avg. Duct Velocity	1.42 m/s
Exhaust k-factor at Port	126.5
Pressure Drop at Collar	N/A
Pressure Drop at Pressure Port	N/A



Project Name: DPS PIOTRKOW KUJAWSKI	Position: 3
---	-----------------------

Hood Model and Description:
NDE - Heat and Condensate Hood with Plates

Date: 2024.01.26	Drawing Reference: E24-047-3	
Drawn By: ES	Material: Brushed Stainless Steel	
Scale: 1:12 A3	Sheet: 1 / 1	Revision: