

QUESTIONNAIRE FOR CONIDUR® - DISTRIBUTION DECKS

COMPANY

CONTACT PERSON

CUSTOMER NO:

OFFER NO:

HL – DRAWING NO:

Contact No.

Date

PRODUCT
Kind/Nature

Gain distribution

Powder density (kg/m³)

Density (kg/m³)

Mass flow (m³/h)

Temperature (°C)

Chemical composition

Add. information

FLOW THROUGH MEDIUM
Kind/Nature

Temperature (°C)

Working volume (m³/h)

Afflux velocity on sheet (m/s)

ΔP of sheet at working temperature (Pa)

Application

Description of procedure

Add. information

CONIDUR® Fine Hole Sheet

 Length

 Width

 Initial thickness

 Perforation

 Pitch

 Feed

 Material (EN/AISI)

 Finish

 Surface Working

Measurements after design

 Length

 Width

 Diameter

 Construction height

Machines/ Installation data

 Manufacturer

 Inclination (°)

 Speed (rpm)

 Oscillatory circuit diameter

 Increase angle(°)

Add. information
Frame Construction

 Max. product load / charge (kg/m²)

 Max. gas load (bar mm WG Pa)

 Max. Temperature (°C)

 Material (EN/AISI)

 Pitch

 Feed

 Material (EN/ANSI)

 Reinforcement
