Fax Request

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Maschinenhersteller | | {manufacturer} |  | A | {variableA} |  | F | {variableF} |
| Maschinentyp | | {model} | B1 | {variableB1} |  | G | {variableG} |
| Motortyp | | {engineModel} | B2 | {variableB2} |  | Aufnahmedurchmesser | {holderDiameter} |
| max. Drehzahl Motor | | {engineRPM} | C | {variableC} |  | Lochkreisdurchmesser | {boltCircleDiameter} |
| max. Drehzahl Lüfter | | {fanRatio} | D | {variableD} |  | Bohrungsanzahl | {numberOfDrills} |
| Betriebsspannung | | {electrical} | E1 | {variableE1} |  | Bohrungsdurchmesser | {drillDiameter} |
| Druckluftanlage | | {compressedAir} | E2 | {variableE2} |  |  |  |
| Drehrichtung | | {rotationDirection} | S | {variableS} |  |  |  |
| saugend / blasend | | {fanType} | A description... | | | | |
| Blattanzahl | | {numberOfBlades} |
| **Kundenangaben** | | |
| Name Firma | {company} | |
| Straße | {address} | |
| PLZ | {zipcode} | |
| Ort | {city} | |
| Land | {country} | |
| Telefon / Fax | {phonefax} | |
| Email | {email} | |
| Bemerkungen:  {notes} | | |

Page 2