<table>
<thead>
<tr>
<th>CHECKLIST GRIPPER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer number</td>
</tr>
<tr>
<td>Company</td>
</tr>
<tr>
<td>Contact Mr. ☐ Mrs.: ☐</td>
</tr>
<tr>
<td>Request ☐ Order ☐</td>
</tr>
<tr>
<td>Parallel gripper ☐</td>
</tr>
<tr>
<td>Other / If yes, which type</td>
</tr>
</tbody>
</table>

### Drive
- [ ] Pneumatic
- [ ] Electric
- [ ] Hydraulic

- Operating pressure [ ] bar
- Voltage [ ] Volts

### Required stroke
- Per jaw [ ] mm or Total stroke [ ] mm

### Gripper finger length
- Gripper top edge to force application point [ ] mm

### Ambient conditions
- [ ] Clean / Dry
- [ ] Small amount of swarf
- [ ] Large amount of swarf

- Chemical substances / If yes, which
- Temperature [ ] °C
- Cycles [ ] per minute

### Required force
- Gripping force [ ] N or Workpiece weight [ ] kg [ ] g

### Gripping type
- [ ] Gripping inward
- [ ] Gripping outward
- [ ] Frictional fit
- [ ] Form fit

- Prism angle [ ] °
- Coefficient of friction
- Axis acceleration [ ] m/s²

### Self Locking
- [ ] Not required
- [ ] When closing
- [ ] When opening
- [ ] Pressure safety valve

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Desired accessories

- Inductive sensor
- Magnetic field sensor
- With cable
- Pluggable

- Separate cable / If yes, how long
  m

- Straight fitting
- Angled fitting

- Pressure safety valve

- Pneumatic fittings / If yes, which
  - Straight
  - Angled
  - Flow control valve

Notes/comments

Editor/Date

Desired accessories

- Sketch
- 3D model
- Other