

Check-list for new applications

For Schmidt Technology, this procedure is the requirement for a successful project development. Only with this information our technical advice will be effective, especially for complex applications. Please provide this information to help us support you. This is a PDF form.

Name of end-customer?		
Type of operation? <small>(pressing, snap-fit/assembling, forming, calibrating/sizing, crimping, flaring/swaging, riveting, punching, marking, cutting)</small>		
Is this part produced for the first time?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
If no, what kind of machine has produced the parts in the past?		
Detailed description of the operation steps.		
What is the difference between a good part and a bad part?		
Force and stroke required?	Force (kN):	Stroke (mm):
Drawings available?	Yes <input type="checkbox"/>	Date:
Sample parts available?	Yes <input type="checkbox"/>	Date:
Finished part available?	Yes <input type="checkbox"/>	Date:
Tools/application available?	Yes <input type="checkbox"/>	Date:
Total intended quantity		
Cycles per month		
Expected delivery date		