Scope of quality advanced planning

	Product complexity											
	Mechanical parts						Mechatronics					
Elements of advanced	11	10	9	8	7	6	5	4	3	2	1	
quality planning	Carry Over Parts	Catalog products	Standard		Complex		R&D services	without functional safety requirements		with functional safety requirements		Software
			without design responsiblity	with design responsibility	without design responsiblity	with design responsibility	only	without design responsiblity	with design responsibility	without design responsiblity	with design responsibility	only
No. Element	6	6	25	32	34	36	17	36	40	36	40	20
1 Customer specifications			Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
2 Change management			Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
3 Communication & escalation management					Х	Х	Х	Х	Х	Х	Х	Х
4 Project time schedule			Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
5 Feasibility confirmation			Х	Х	Х	Х	Х	Х	Х	Х	Х	
6 Capacity confirmation	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	
7 Safe Launch					Х	Х		Х	Х	Х	Х	
8 Requalification			Х	Х	Х	Х		Х	Х	Х	Х	
9 Technical Review & Action plan				Х	Х	Х	Х	Х	Х	Х	Х	Х
10 Nomination & Ordering	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
11 Development Interface Agreement							Х		Х		Х	Х
12 Supplier Quality Plan							Х	Х	Х	Х	Х	Х
13 Design-Analysen (FMEA, FMEDA, FTA)				Х		Х	Х		Х		Х	Х
14 DVP				Х		Х	Х		Х		Х	Х
15 PVP			Х	Х	Х	Х		Х	Х	Х	Х	
16 Return part & failure analysis concept (incl. Concern Management)					Х	Х	Х	Х	Х	Х	Х	Х
17 Craftmanship / Appearance (Failure catalog)			Х	Х	Х	Х		Х	Х	Х	Х	
18 List of special characteristics				Х	Х	Х	Х	Х	Х	Х	Х	Х
19 Definition of measuring methods			Х	Х	Х	Х		Х	Х	Х	Х	Х
20 Measuring harmonization				Х	Х	Х		Х	Х	Х	Х	Х
21 Inspection and measuring equipment capability				Х	Х	Х		Х	Х	Х	Х	Х
22 Part history					Х	Х	Х	Х	Х	Х	Х	Х
23 Product audit supplier								Х	Х	Х	Х	
24 Material declaration & compliance confirmation		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
25 Equipment and tools			Х	Х	Х	Х		Х	Х	Х	Х	Х
26 Process FMEA			Х	Х	Х	Х		Х	Х	Х	Х	
27 Prototype control plan			Х	Х	Х	Х	Х	Х	Х	Х	Х	
28 Process flow chart and volume production layout			Х	Х	Х	Х		Х	Х	Х	Х	
29 Process planning assessment									Х		Х	
30 Production and inspection of prototype parts			Х	Х	Х	Х	Х	Х	Х	Х	Х	
31 Preliminary process capability study			Х	Х	Х	Х		Х	Х	Х	Х	
32 Volume production control plan			Х	Х	Х	Х		Х	Х	Х	Х	
33 Process instructions			Х	Х	Х	Х		Х	Х	Х	Х	
34 Logistics concept	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	
35 Packaging concept	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	
36 Treacibility concept				Х	Х	Х		Х	Х	Х	Х	Х
37 Subcontractor quality planning			Х	Х	Х	Х		Х	Х	Х	Х	
38 Process launch assessment			Х	Х	Х	Х		Х	Х	Х	Х	
39 Capacity trial run	Х		Х	Х	Х	Х		Х	Х	Х	Х	
40 Initial Sampling and Product release	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х