

Category 2: The right process will produce the right results

Principle 05: Build a culture of stopping to fix problems, to get quality right the first time.

Criteria

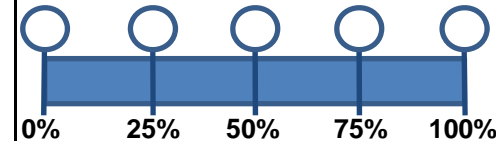
Principle 05: Benchmark-Questions

Your performance % 

Prio A-B-C

Question No. 05-01

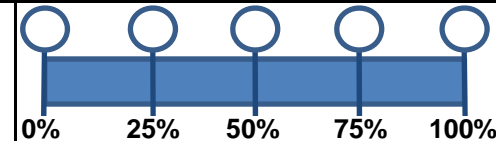
Do you use all modern quality assurance methods available?



A B C
Priority

Question No. 05-02

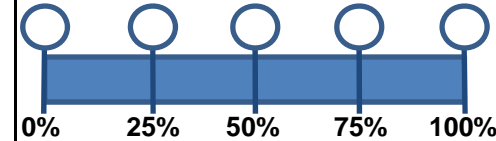
Have you build the capability of detecting problems and stopping itself automatically into your equipment?



A B C
Priority

Question No. 05-03

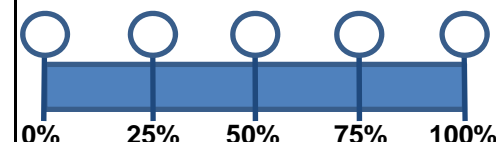
Have you reduced inventory to see which problems have been hidden by high inventory?



A B C
Priority

Question No. 05-04

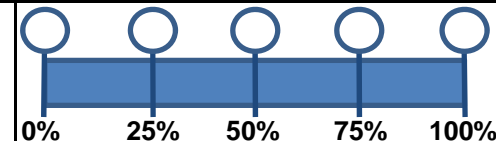
Do you demand of your employees to stop the production at problems in order to realize systematic improvements?



A B C
Priority

Question No. 05-05

Do you systematically use the Poka-Yoke-Method to prevent repeated errors?



A B C
Priority

Criteria

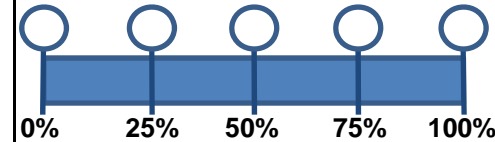
Principle 05: Benchmark-Questions

Your performance %

Prio A-B-C

Question No. 05-06

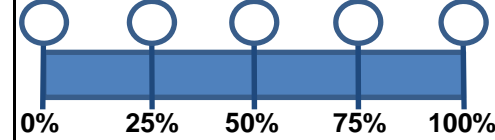
Have you given responsibility to your employees to stop the production whenever there is an abnormality to the standard?



A B C
Priorität

Question No. 05-07

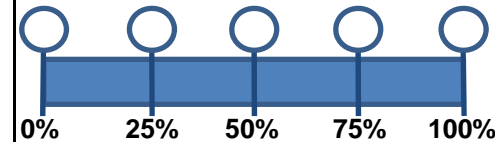
Have you ensured that faulty parts are detected and can not proceed to the next process (Jidoka)?



A B C
Priorität

Question No. 05-08

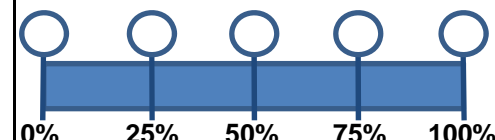
Have you developed a visual system that informs a team or a project leader which process needs help?



A B C
Priorität

Question No. 05-09

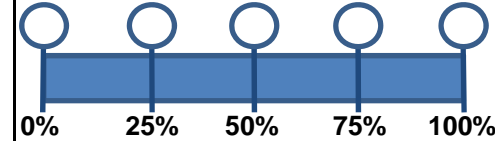
Have you implemented support systems to fast problem solving and realization of solutions in your organization?



A B C
Priorität

Question No. 05-10

Have you implemented the principle: „ Get quality right the first time instead of fixing problems later“ in your organization?

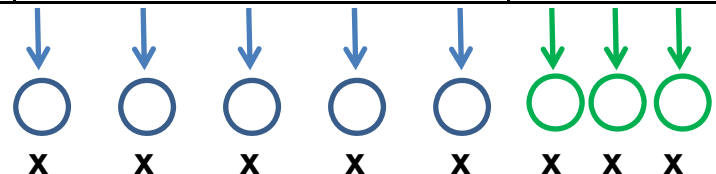


A B C
Priorität

Benchmark Analysis for Principle 05

Visualization in the Radar-Chart

Sum of ticks per column =



Point-Multiplier per column =

0 2,5 5 7,5 10 10 5 0

Result per column =



Sum Result und Priority =

