

# Category 2: The right process will produce the right results

## Principle 07: Use visual control so no problems are hidden

Criteria

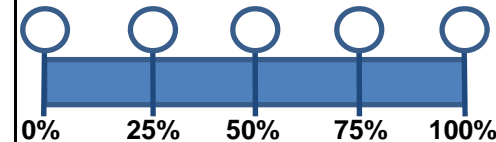
Principle 07: Benchmark-Questions

Your performance % 

Prio A-B-C

Question No. 07-01

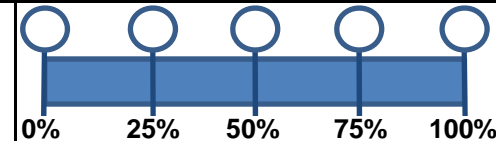
Do you use simple visual indicators to help people determine immediately whether there is a standard condition or a deviation from it?



A B C  
Priority

Question No. 07-02

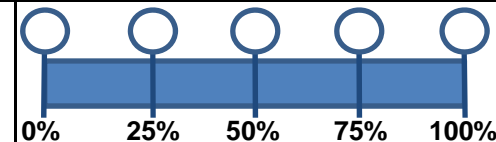
Have you designed simple visual systems at the place where work is done, to support flow and pull?



A B C  
Priority

Question No. 07-03

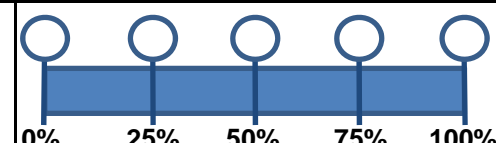
Have you reduced reports to one piece of paper for technical or financial data wherever possible (One Page Standard)?



A B C  
Priority

Question No. 07-04

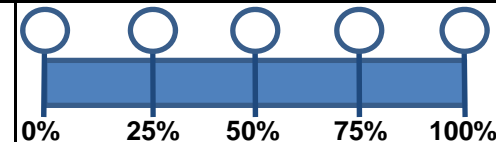
Have you ensured that in the age of the paperless factory, important visual information is still available for the employee?



A B C  
Priority

Question No. 07-05

Do your employees have the opportunity to work with presentation material and exchange thoughts about process improvement?



A B C  
Priority

Criteria

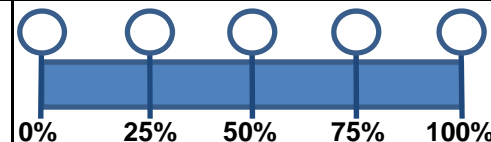
Principle 07: Benchmark-Questions

Your performance %

Prio A-B-C

Question No. 07-06

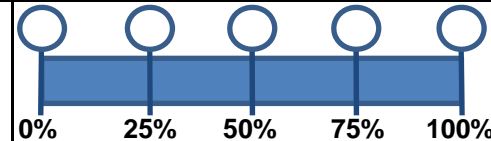
Have you installed visual systems for floormarking, rawmaterial storing positions and finished products storing positions?



A B C  
Priorität

Question No. 07-07

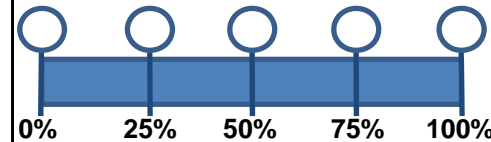
Have you installed a visual system to display problems in order to allow a fast reaction of the managers?



A B C  
Priorität

Question No. 07-08

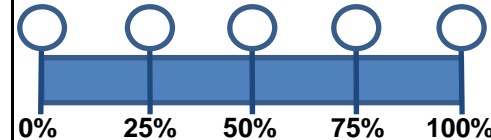
Have you ensured that your employees know what the work standards and quality criteria are?



A B C  
Priorität

Question No. 07-09

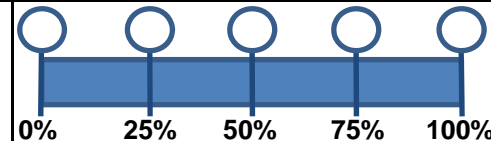
Can you easily see in the office of your managers, which projects are on shedule and which project have problems?



A B C  
Priorität

Question No. 07-10

Do your employees know the 5S System (Seiri = sort, Seiton = oder, Seiso = clean, Seiketsu = standardize, Shitsuke = Discipline)?



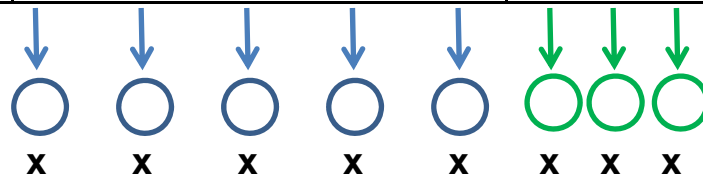
A B C  
Priorität

Benchmark Analysis for Principle 07

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 =

