

Category 2: The right process will produce the right results

Principle 03: Use „Pull“ systems to avoid overproduction

Criteria

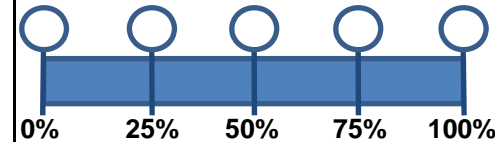
Principle 03: Benchmark-Questions




Your performance % 

Prio A-B-C

Question No. 03-01

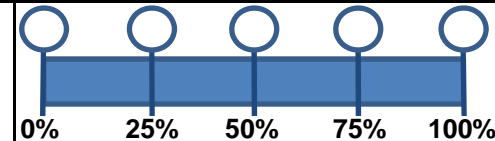
Do you succeed in delivering your products and services to your clients in time?






  
Priority

Question No. 03-02

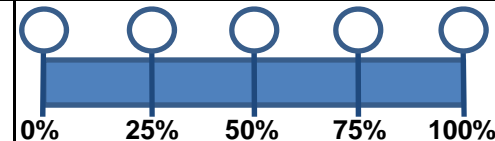
Have you organized your supplies in the production area using the KanBan principle?






  
Priority

Question No. 03-03

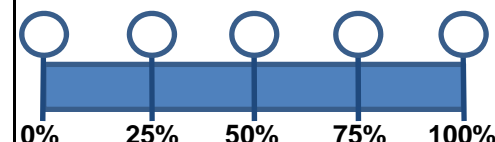
Have you minimized warehousing and stocking of semi-finished products?



  
Priority

Question No. 03-04

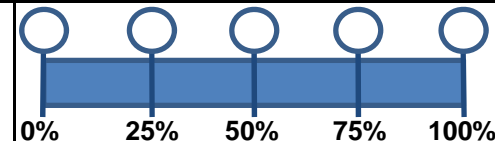
Have you used the supermarket-principle to significantly reduce the stock of semi-finished products?





  
Priority

Question No. 03-05

Do you use the supermarket principle to create a transparent, demand oriented production?



  
Priority

Criteria

Principle 03: Benchmark-Questions

Your performance %

Prio A-B-C

<p>Question No. 03-06</p>	<p>Are you able to react flexibly to daily changing customer demands and still remain on time?</p>	<p>0% 25% 50% 75% 100%</p>	<p>A B C Priorität</p>
<p>Question No. 03-07</p>	<p>Have the executives in your company understood that large inventories are the wrong way to satisfy customer demands?</p>	<p>0% 25% 50% 75% 100%</p>	<p>A B C Priorität</p>
<p>Question No. 03-08</p>	<p>Are you capable of providing a small amount of each product, based on what the customer needs, and ensure rapid restocking?</p>	<p>0% 25% 50% 75% 100%</p>	<p>A B C Priorität</p>
<p>Question No. 03-09</p>	<p>Have you achieved sustainable improvements regarding reduction of cycle-time and availability of material?</p>	<p>0% 25% 50% 75% 100%</p>	<p>A B C Priorität</p>
<p>Question No. 03-10</p>	<p>Do you continuously improve the Kanban-System to further reduce stock?</p>	<p>0% 25% 50% 75% 100%</p>	<p>A B C Priorität</p>

Benchmark Analysis for Principle 03

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	=		