# How ready are you for Kitemark<sup>™</sup>?

hsi



Simply answer the following questions in Acrobat Reader, add up how many As, Bs, Cs or Ds you get and see how ready you could be to achieving Kitemark status.

While this is not a formal or in any way a complete audit of your business and processes it will give you an idea about how your bodyshop measures up to the Kitemark and BS 10125 criteria. It should help you spot areas where you may need to make changes or highlight where training may be required.

This means that by taking some action now you could be on your way to Kitemark certification. BSI can come and visit you to help you identify any areas that need to be addressed so you can be in the best shape possible to progress to Kitemark.

1.	Are the following processes defined for your business?	4.	Do you have a staff induction session?
	(a) scope of repair work (b) employee training, competence and		A Yes – it reflects their role in the business,
	qualifications (c) repair methods to be used (d) equipment $\vartheta$ tools available (e) materials available (f) a management process		<b>B</b> Yes – a general overview of the business
	(g) record of inspections and outcomes		C Not usually
	A Yes – all		<b>D</b> No induction is completed
	<b>B</b> More than half		
	<b>C</b> less than half	5.	,
	D None at all		or manufacturer competence programme?
			A Yes
<b>2</b> .	What does your repair process look like?		<b>B</b> No
	<b>A</b> It is documented, filed and kept up to date	-	
	<b>B</b> Most of it is documented	Ь.	How do you record and manage your technicians training and qualifications?
	<b>C</b> It is all in my head		·
	<b>D</b> I do not have a repair process		<b>A</b> Annual training needs are identified, training provided and the effectiveness verified
3.	Do you have the following elements documented?		<b>B</b> Annual training needs are identified and training provided
	(a) People: job descriptions, reporting lines, training and		<b>C</b> We leave it to the individual technician to determine
	development records (b) Repair methods: damage assessment,		<b>D</b> We have no records
	estimating, parts removal and replacement, finished, quality (c) Equipment & Tools: availability, types (d) Materials: parts,		
	components, fasteners – source, ordering, refinishing,	7.	Do you have recognized repair methods readily available for
	receiving, storage, issue		your staff to consult?
	A Yes – all these are defined and documented		A Yes
	<b>B</b> Most of it is documented but in different places		<b>B</b> Usually
	<b>C</b> It is passed on verbally		<b>C</b> They have to ask
	<b>D</b> Nothing is documented, everyone does it differently		<b>D</b> None available
			Continue

...making excellence a habit."

8.	Are you able to segregate materials and control activities to avoid cross contamination?	14.	Do you have a record available of when your workshop equipment was last cleaned and maintained?
	A Yes always		A Yes – all equipment
	<b>B</b> Yes usually		<b>B</b> Sometimes
	<b>C</b> Not very often		C Rarely
	<b>D</b> No segregation at all		D Never
9.	Do you have emergency operational instructions documented and available?	15.	Where do you source parts from? (a) OE - VM branded parts (b) OE – Manufacturer branded parts
	A Yes B Only for some activities		(c) Matching Quality – independently certified parts (d) certified parts (either self-assessed by the parts supplier or independent
	<b>C</b> We all know what to do		third party validated) which are of quality and performance equivalent to the original parts.
	<b>D</b> No instructions documented		A Source from all the above as appropriate
			<b>B</b> Only use one or two of these sources
10.	Do you record the following information during the repair process?		<b>C</b> Not sure what the requirements are for non-safety
	(a) start date (b) finish date (c) repairer name/address (d) VIN, registration number, make/model/mileage of vehicle (e) detail of work done (f) name of technicians involved (g) jig/wheel alignment results figures (h) quality declaration signature.	16.	<ul> <li>related parts</li> <li>D Not sure of the sources of my material</li> <li>Do you source refinishing materials from:</li> </ul>
	A Yes – all information recorded		(a) directly or indirectly from VM (b) via supplier with evidence of suitability/compatibility?
	<b>B</b> Most of this information is recorded		
	<b>C</b> Less than half of this information is recorded		A Yes – we use both sources
	<b>D</b> None of the above is recorded		B Only one source used
			C   have other sources
11.	Do you keep a copy of this information and for how long?		<b>D</b> Don't use such materials
	A Yes – for at least 3 years	17	Are the parts you receive identifiable and traceable to the
	<b>B</b> Yes – for one year	17.	vehicle repaired?
	C No copy kept		A Yes
	<b>D</b> No copy is produced		<b>B</b> Sometimes
			C Not sure
12.	Have you determined the equipment required for the types of		D No
	repairs completed and is it capable?		
	A Yes	18.	Have you determined what materials/parts should be handled
	<b>B</b> Mostly		and stored to preserve their condition?
	<b>C</b> No we have to borrow		A Yes
	<b>D</b> We often make do with whatever tools we have		<b>B</b> Only for most dangerous items
13.	Do you record the following information on your calibration records?		C Not sure D Have no records
	<ul> <li>(a) equipment identification (b) measurement reference</li> <li>(c) changes made to equipment (d) fault notification (e)</li> <li>confirmation of conformity after calibration (f) date it was last</li> <li>calibrated</li> </ul>	19.	Do you regularly check the best before dates on materials and take appropriate action?
	A Yes – all of this is recorded		A Yes
	B some of this is recorded		<b>B</b> Sometimes
	C Only one or two items recorded		C Rarely
			D Never check
	<b>D</b> Nothing is recorded		

20. When you need to change a repair process do you do the following:

(a) check that it works reliably (b) keep records of subsequent changes made to process



- **B** Sometimes
- C Rarely
  - D Never
- 21. If you use subcontractors do you have an agreement with them and do they meet the same standards as you?



- 22. How often do you carry out an internal audit of repair processes?
  - A Once per year

**B** Once every 18 months

C Once every few years

- D Never do an audit
- 23. Do you have documented and available instructions on what to do if the internal audit highlights the need for corrective action, re-inspection and avoidance of recurrence?
  - A Yes
    B Not sure
    C No
    D Do not do internal audits
- 24. Do you have someone in your organisation who will look after, maintain and promote your Kitemark status?
  - A Yes

## How did you score?

#### Mostly As:

Great news, you have some good systems and records in place and should find the adjustment to Kitemark easy to absorb into your business. Apply now and take the first step towards Kitemark.

#### Mostly Bs:

You have some good practices in your business but need to strengthen them in places and add some more detail to match the Kitemark standard. Why not apply and contact BSI to arrange a pre-audit visit so that we can help you prepare for your Kitemark applications.

### Mostly Cs:

While your repair work may be satisfactory your systems, management and documentation is the main issue in matching Kitemark status. You may need to invest in some more training, equipment and processes. Why not apply and call BSI to arrange a pre-audit visit so that we can help you identify the areas you need to work on.

### Mostly Ds:

You may wish to secure the services of a specialist consultant to help you develop the necessary procedures. BSI may be able to help you identify such a person.

If you would like us to take a look at your score results and help you further, simply submit this pdf and we will get in touch.

Name:
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Save



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