

Marking Schedule Form

1 Ob.

Competitor No Competitor Name Date

Competition Venue

Aspect ID	Aspect of Criterion – Description	Max Mark	Requirement or Nominal Size	Result or Actual Value	Mark Awarded
A1	Primary Dimensions Module 1	39.00	+/-1.00mm		
A1.1	A to 1-3 check two places East to West	2.00	+/-1.00mm		
A1.2	A to 1-5 check four places	4.00	+/-1.00mm		
A1.3	1-1 to 1-1 check four places	4.00	+/-1.00mm		
A1.4	1-2 to 1-2 check two places East to West	2.00	+/-1.00mm		
A1.5	1-5 to 1-5 check two places	2.00	+/-1.00mm		
A1.6	1-2 to 1-2 check four places North to South	4.00	+/-1.00mm		
A1.7	A to 1-4 check two places	2.00	+/-1.00mm		
A1.8	1-1 check four places North to South and East to West	4.00	+/-0.50mm		
A1.9	1-1 radius end all four	4.00	+/-1.00mm		
A1.10	1-2 knee height four places	4.00	+/- 1.50mm		
A1.11	2-1 hole positions all four	4.00	+/-0.50mm		
A1.11	2.2 hole positions any three	3.00			
		39.00			

Judge 1	Initials	Judge 2	Initials	Judge 3	Initials
<input type="text"/>					

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specified deductions

Awarded Mark is the Max Mark minus any for difference between Date 'requirement and result'

**Marking
Form 1**

**Schedule
Ob**

Date

Competitor No Competitor Name

Construction Metal
Work - Example

Competition Venue



Aspect ID	Aspect of Criterion – Description	Max Mark	Requirement or Nominal Size	Result or Actual Value	Mark Awarded
B1	Secondary Dimensions Module 1	24.00			
B1.1	1-9 to 1-9 check two places	2.00	+/-0.50mm		
B1.2	2-2 to 2-2 check two places	2.00	+/-1.00mm		
B1.3	2-1 to 2-1 check two places	2.00	+/-0.50mm		
B1.4	check one place	2.00	+/-1.00mm		
B1.5	check two places	2.00	+/-0.50mm		
B1.6	check four places	2.00	+/-1.00mm		
B1.7	check two places	2.00	+/-1.00mm		
B1.8	check two places	2.00	+/-1.00mm		
		24.00			

Judge 1	Initials	Judge 2	Initials	Judge 3	Initials

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Awarded Mark is the Max Mark minus any for difference between Date 'requirement and result'

specified deductions

Marking Form 1 **Schedule Ob** Date

Competitor No Competitor Name

Construction Metal Work - Example **Competition Venue**

Competition

Construction Metal
Work - Example

Heat/venue

Aspect ID	Aspect of Criterion – Description	Max Mark	Judges' Score	Mark Awarded
D1	Welding Module 1	5.00		
D1.1	Metal active gas (135)/ Tungsten Inert Gas (141)	5.00		
	Score 1 to 10 (1 = 0.50 marks)			
	Uniform profile, regular bead, smooth toe blend, specified size – free from porosity, lack of fusion stop starts even, undercut, cracks tool marks, spatter removed			
		5.00		

Judge	Initials

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specified deductions

Awarded Mark is the Max Mark minus any for difference between Date 'requirement and result'

Marking Schedule

Judge number (please circle)

Form 1 Sub.

1	2	3	4	5
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Marking Schedule Form 1 Ob

1	2	3	4	5
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Competitor No Competitor Name Date



Marking Schedule

Form 1 Sub.

Competitor No Competitor Name Date

Competition Heat/venue

Aspect ID	Aspect of Criterion – Description	Max Mark	Judges' Score	Mark Awarded
G1	Drilling Module 1	2.00		
G1.1	Score 1 to 8 (1 = 0.25 marks)	2.00		
	Correct hole size, deburred, orientation of holes, P.C.D, hole pitch to specified tolerance			
		2.00		

Judge	Initials

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Awarded Mark is the Max Mark minus any specified deductions for difference between

Judge number (please circle)

Date 'requirement and result'

Marking Schedule Form 1 Sub.

1	2	3	4	5
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Competitor No Competitor Name Date

Judge number (please circle)

Marking Schedule Form 1 Sub.

1	2	3	4	5
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Competitor No Competitor Name Date

Date 'requirement and
Competitor

result'

Feedback Form 2

Competitor No

Competitor Name

Date

Competition

Construction Metal
Work - Example

Heat/venue

Average score for competition

 %

Criterion ID	Criterion Description	Max Marks	Total averaged mark awarded
A	Primary Dimensions Module 1	39.00	
B	Secondary Dimensions Module 1	24.00	
C	Technical Perfection Module 1	16.00	
D	Welding Module 1	5.00	
E	Flame cutting Module 1	4.00	
F	Drilling Module 1	2.00	
G	Bending Module 1	2.00	
H	Use of Materials	4.00	
I	General Appearance Module 1	2.00	
J	Function Module 1	2.00	
Total Marks		100.00	

Comments

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Judge number (please circle)

UK Skills Moderator

Date

