



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

For UK Skills use only

UK Skills Moderator

Date

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

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
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
<input type="text"/>	<input type="text"/>

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

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

For UK Skills use only

 UK Skills Moderator

 Date

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

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
C1	Technical Perfection Module 1	16.00			
C1.1	A to 1-5 parallelism North to South	2.00	+/-1.00mm		
C1.2	A to 1-1 flatness	2.00	+/-1.00mm		
C1.3	A to 1-2 squareness	2.00	+/-3 degrees		
C1.4	2-1 to 2-1 parallelism	2.00	+/-1.00mm		
C1.5	1-1 to 1-1 parallelism	2.00	+/-1.00mm		
C1.6	A to 6 parallelism	2.00	+/-1.00mm		
C1.7	1-3 to 1-4 squareness check two places	2.00	+/-3 degrees		
C1.8	1-1 to 1-6 check two places parallelism	2.00	+/-1.00mm		
		16.00			

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

For UK Skills use only

UK Skills Moderator
 Date

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

Judge number (please circle)

1	2	3	4	5
---	---	---	---	---

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
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

For UK Skills use only

 UK Skills Moderator

 Date

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

Marking Schedule

Form 1 Sub.

Judge number (please circle)

1	2	3	4	5
----------	----------	----------	----------	----------

Competitor No Competitor Name Date
 Competition Heat/venue

Aspect ID	Aspect of Criterion – Description	Max Mark	Judges' Score	Mark Awarded
E1	Flame cutting Module 1	4.00		
E1.1	Score 1 to 12 (1 = 0.25 marks)	4.00		
	Cut edge/surface –squareness drag lines 88 – 90 degrees no excessive melting top edge. – no grinding or fiing cut edge			
		4.00		

Judge	Initials
<input type="text"/>	<input type="text"/>

For UK Skills use only

UK Skills Moderator
 Date

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

Marking Schedule Form 1 Ob

Judge number (please circle)

1	2	3	4	5
---	---	---	---	---

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
F1	Use of Materials	4.00			
F1.1	Use of Materials 1 mark for each part	4.00			
	Extra material used – for extra cut piece one mark to be deducted for each to a maximum of four				
		4.00			

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

For UK Skills use only

UK Skills Moderator

Date

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

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
<input type="text"/>	<input type="text"/>

For UK Skills use only

UK Skills Moderator

Date

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

Marking Schedule Form 1 Sub.

Judge number (please circle)

1	2	3	4	5
---	---	---	---	---

Competitor No Competitor Name Date

Competition Heat/venue

Aspect ID	Aspect of Criterion – Description	Max Mark	Judges' Score	Mark Awarded
H1	Bending Module 1	2.00		
H1.1	Score 1 to 8 (1 = 0.25 marks)			
	Rolled or bent – use appropriate equipment, smooth surfaces by visual / touch	2.00		
		2.00		

Judge	Initials
<input type="text"/>	<input type="text"/>

For UK Skills use only

UK Skills Moderator

Date

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

Marking Schedule

Form 1 Sub.

Judge number (please circle)

1	2	3	4	5
---	---	---	---	---

 Competitor No Competitor Name Date

 Competition Heat/venue

Aspect ID	Aspect of Criterion – Description	Max Mark	Judges' Score	Mark Awarded
I1	General Appearance Module 1	3.00		
I1.1	Score 1 to 12 (1 = 0.25 marks)	3.00		
	Appearance and finish – symmetry and alignment – position and orientation of parts and dimensions not assessed under dimensions			
		3.00		

Judge	Initials
<input type="text"/>	<input type="text"/>

For UK Skills use only

 UK Skills Moderator

 Date

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

Judge number (please circle)

1	2	3	4	5
---	---	---	---	---

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
J1	Function Module 1	2.00		
J1.1	Score 1 to 8 (1 = 0.25 marks)	2.00		
	Part no3 moved about part No5 and been fixed in position and fixed about holes in No.2-1 with part No.6 used to fix part No3			
		2.00		

Judge	Initials

For UK Skills use only

UK Skills Moderator

Date

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

Competitor Feedback Form 2

Competitor No Competitor Name Date

Competition 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

For UK Skills use only

UK Skills Moderator

Date