

Objective Marking

WorldSkills Leipzig 2013

Skill Number 26 Skill Carpentry Competition Day 4

Competitor Name _____ Member _____

Sub Criterion Dimensions Accuracy of Module 2 Sub Criterion ID B2

Marking Scheme Lock 02-07-2013 10:13:19 Mark Entry Lock 06-07-2013 22:13:19

Aspect ID	Max Mark	Aspect of Sub Criterion - Description	Requirement or Nominal Size	Result or Actual Value	Mark Awarded
O1	1.45	Length 2.1	2005mm		
O2	1.45	Length 2.2	1606mm		
O3	1.45	Length 2.3	924mm		
O4	1.45	Length 2.4	924mm		
O5	1.45	Length 2.5	257mm		
O6	1.45	Length 2.6	518mm		
O7	1.45	Length 2.7	1021mm		
O8	1.45	Length 2.8	900mm		
O9	1.45	Length 2.9	1166mm		
O10	1.45	Length 2.10	1406mm		
O11	1.45	Length 2.11	1313mm		
O12	1.45	Length 2.12	315mm		
O13	1.45	Length 2.13	1029mm		
O14	1.45	Length 2.14	467mm		
O15	1.20	Length 2.15	160mm		

21.50 Maximum Mark for Sub Criterion

Mark Awarded _____

Objective Marking

WorldSkills Leipzig 2013

Skill Number 26 Skill Carpentry Competition Day 4

Competitor Name _____ Member _____

Sub Criterion Quality of exterior joints Module 2 Sub Criterion ID C2

Marking Scheme Lock 02-07-2013 10:13:19 Mark Entry Lock 06-07-2013 22:13:20

Aspect ID	Max Mark	Aspect of Sub Criterion - Description	Requirement or Nominal Size	Result or Actual Value	Mark Awarded
O1	0.60	Joint number (see drawing) C2.1	0mm		
		<0.5mm=10, <1.0mm=8, <1.5mm=6, <2.0mm=5, <2.5mm=4, <3.0mm=3, <3.5mm=2, >3.5mm=1			
O2	0.60	Joint number (see drawing) C2.2	0mm		
O3	0.60	Joint number (see drawing) C2.3	0mm		
O4	0.60	Joint number (see drawing) C2.4	0mm		
O5	0.60	Joint number (see drawing) C2.5	0mm		
O6	0.60	Joint number (see drawing) C2.6	0mm		
O7	0.60	Joint number (see drawing) C2.7	0mm		
O8	0.60	Joint number (see drawing) C2.8	0mm		
O9	0.60	Joint number (see drawing) C2.9	0mm		
O10	0.60	Joint number (see drawing) C2.10	0mm		
O11	0.60	Joint number (see drawing) C2.11	0mm		
O12	0.60	Joint number (see drawing) C2.12	0mm		
O13	0.60	Joint number (see drawing) C2.13	0mm		
O14	0.60	Joint number (see drawing) C2.14	0mm		
O15	0.60	Joint number (see drawing) C2.15	0mm		
O16	0.60	Joint number (see drawing) C2.16	0mm		
O17	0.60	Joint number (see drawing) C2.17	0mm		
O18	0.55	Joint number (see drawing) C2.18	0mm		

10.75 Maximum Mark for Sub Criterion

Mark Awarded _____

Objective Marking

WorldSkills Leipzig 2013

Skill Number 26 Skill Carpentry Competition Day 4

Competitor Name _____ Member _____

Sub Criterion Quality of exterior joints Module 3 Sub Criterion ID C3

Marking Scheme Lock 02-07-2013 10:13:19 Mark Entry Lock 06-07-2013 22:13:21

Aspect ID	Max Mark	Aspect of Sub Criterion - Description	Requirement or Nominal Size	Result or Actual Value	Mark Awarded
O1	0.73	Joint number (see drawing) C3.1	0mm		
		<0.5mm=10, <1.0mm=8, <1.5mm=6, <2.0mm=5, <2.5mm=4, <3.0mm=3, <3.5mm=2, >3.5mm=1			
O2	0.73	Joint number (see drawing) C3.2	0mm		
O3	0.73	Joint number (see drawing) C3.3	0mm		
O4	0.73	Joint number (see drawing) C3.4	0mm		
O5	0.73	Joint number (see drawing) C3.5	0mm		
O6	0.73	Joint number (see drawing) C3.6	0mm		
O7	0.73	Joint number (see drawing) C3.7	0mm		
O8	0.73	Joint number (see drawing) C2.8	0mm		
O9	0.73	Joint number (see drawing) C2.9	0mm		
O10	0.73	Joint number (see drawing) C2.10	0mm		
O11	0.73	Joint number (see drawing) C2.11	0mm		
O12	0.72	Joint number (see drawing) C2.12	0mm		

8.75 Maximum Mark for Sub Criterion

Mark Awarded _____

