





## Units of learning outcomes 23-51-H / 01 mechanic, 23-44-L / 01 Mechanic machinery and equipment

Name of qualification / training field to which the unit relates	Making fillet welds FW at a position PB of the test sample 200-100-10 mm  method 135  Shielded arc welding  Fields of education: 23-51-H / 01 mechanic 23-44-L / 01 Mechanic machinery  Professional qualifications: 23-003-H Mechanic 23-095-M Service engineer in mechanical engineering			
The level of qualification according to the EQF	3, 4			
Length (hours)	5 days (30 hours)			
The learning outcomes contained in the unit	<ul> <li>Graduate: <ul> <li>a) Preparation of materials 11 343 for a test piece of 200-100-10 mm fillet weld to be formed at a position PB</li> <li>b) Establish mutually both parts of the test sample. It can move both parts of the sample. Comply stitched angle of 90 degrees</li> <li>c) Makes a fillet weld at a position PB. Performs root penetration weld. Makes two cover layers.</li> <li>d) Adhering to the set welding process. Works by WPS</li> <li>e) When welding comply with safety CSN 050601 <ul> <li>Standard CSN 050630</li> <li>Decree 87/2000</li> </ul> </li> </ul></li></ul>			
Procedures and criteria for assessment of these learning outcomes	<ul> <li>Preparation material 11343 on test specimen measuring 200-100-10 mm fillet weld to be formed at a position PB</li> <li>Mutual alignment of both parts of the</li> </ul>			

	test sample.  Making a fillet weld at a position PB.  Compliance with the specified welding procedure WPS.  Compliance with safety in welding according to standards  Standard CSN 050601  Standard CSN 050630  Decree 87/2000  criteria:  Ad a) Prepare material 11343 on test specimen measuring 200-100-10 mm fillet weld to be formed at a position PB Ad b) aligned with one another, both the test portion of the sample migrating both.  Stitched to keep the angle of 90 degrees Ad c) Make a fillet weld at a position PB.  Perform root penetration weld. Make both outer layers.  Ad d) comply with the established welding procedure. Work by WPS  Ad e) Keep safety in welding according to standards  Standard CSN 050601  Standard CSN 050630  Decree 87/2000
ECVET points associated with the unit	
The period of validity units	

## **Evaluation form**

unit name	Making fillet welds FW at a position PB of the test sample 200-100-10 mm method 135 Welding, CO2 shielded				
Name	<u> </u>				
Assessment tasks and criteria	Performed under the supervision	performed separately	Date Signature fulfilled	Failed to comply Signature Date	
Preparation of materials 11 343 for a test					
piece of 200-100-10 mm fillet weld to be					
formed at a position PB					
Establish mutually both parts of the test					
sample.					
- Both portions of the sample drifts					
- Comply stitched angle of 90 degrees					
Makes a fillet weld at a position PB					
- Performs penetration weld root					
- Makes two cover layers					
Will the specific welding procedure					
- Works by WPS					
When welding adheres to safety					
- Standard CSN 050601					
- Standard CSN 050630					
- Decree 87/2000					
Partial operation is carried out carefully,					
accurately and with appropriate speed					

Name and signature of the representative of the host organization, which is responsible for evaluation:

Pupil's signature:

Date and stamp of the receiving organization: