## Tests carried out in the manufacture of the support for angle grinder

Type of test	Detail	Description	Show details
Initial preparation	Anchoring	<ul> <li>Securely anchor the equipment with clamps</li> </ul>	-
	Grinder installation	- Install the equipment in the clamp	-
	Sample part preparation	- Cut an angle of 1 /4"*40 cm	-
Adjustments on assemblies (no load test)	Clamping of the angle grinder	<ul> <li>-Keep the handle of the equipment immobilized.</li> <li>- Apply moderate force on the grinding wheel, from side to side and from top to bottom.</li> </ul>	- The equipment must be kept without slipping on the stop screws.
	Press grip	<ul> <li>Mount and tighten the sample firmly in the press at 90°.</li> <li>Attempt to remove the sample by hand, applying moderate force.</li> </ul>	- The sample must not slide on the jaws.
Cut	Main test	<ul> <li>Cutting only the edge of the sample (reflowing)</li> <li>Loosen the press and adjust to 45°(check that the work piece is aligned with the cutting area).</li> <li>Make a 45° cut</li> </ul>	<ul> <li>General views of the process</li> <li>Spring view</li> <li>Profile view of the disc cutting, at a safe distance.</li> </ul>
Accuracy of the result	Measurement of cuts	<ul> <li>Remove the sample, to detail:</li> <li>Appearance of the cut</li> <li>Accuracy of cutting angles</li> </ul>	- Close-up view of the cuts - Present square to measure cutting angles.

These activities were carried out during the manufacture of the equipment, being satisfactory.





