



**GOZDARSKI INŠTITUT SLOVENIJE**  
**SLOVENIAN FORESTRY INSTITUTE**

Laboratory for wood biomass  
Večna pot 2, 1000 Ljubljana

## Price list of quality tests for **PELLETS (wood, straw...)**

### a) Basic tests

Test	Price in € *	Method
Bulk density	10	EN 15103:2010
Mechanical durability	30	EN 15210-1:2010
Moisture content	10	EN 14774-1:2010
Ash content**	60	EN 14775:2010
Test report	40	
<b>Total</b>	<b>150</b>	

### b) Basic tests + calorific value

Test	Price in € *	Method
Bulk density	10	EN 15103:2010
Mechanical durability	30	EN 15210-1:2010
Moisture content **	235	EN 14774-1:2010
Ash content **		EN 14775:2010
Net calorific value**		EN 14918:2010
Test report	40	
<b>Total</b>	<b>315</b>	

\*price for one sample, excluding VAT, \*\*accredited testing (contractor)

Determination of the Net calorific value includes also analyses of chemical elements: carbon C, hydrogen H, nitrogen N, sulphur S. Tests for determination of selected chemical elements such as chlorine Cl, copper Cu, iron Fe, zinc Zn, bromine Br, lead Pb can also be provided.

Expected time for all analyses is 10-15 working days after sample delivery.

Contact us:

**Slovenian Forestry Institute, Laboratory for wood biomass**

E-mail: [iztok.sinjur@gozdis.si](mailto:iztok.sinjur@gozdis.si) or [nike.krajnc@gozdis.si](mailto:nike.krajnc@gozdis.si)

Tel: +386 (1) 200 78 00, Fax: +386 (1) 257 35 89

Website: <http://www.gozdis.si/raziskovalna-dejavnost/raziskovalna-infrastruktura-gis/laboratorij-za-lesno-biomaso-lbb/>

**Date of issue: 29.7.2013**



**GOZDARSKI INŠTITUT SLOVENIJE**  
**SLOVENIAN FORESTRY INSTITUTE**

Laboratory for wood biomass  
Večna pot 2, 1000 Ljubljana

## Price list of quality tests for **WOOD CHIPS**

Test	Price in € *	Method
Moisture content	10	SIST EN 14774-1:2010
Bulk density	10	SIST EN 15103:2010
Sieving tests	30	SIST EN 15149-1, 2:2011
Test report	40	
<b>Total</b>	<b>90</b>	

\*price for one sample, excluding VAT

Determination of the Net calorific value includes also analyses of chemical elements: carbon C, hydrogen H, nitrogen N, sulphur S. Tests for determination of selected chemical elements such as chlorine Cl, copper Cu, iron Fe, zinc Zn, bromine Br, lead Pb can also be provided.

Expected time for all analyses is 10-15 working days after sample delivery.

Contact us:

**Slovenian Forestry Institute, Laboratory for wood biomass**

E-mail: [iztok.sinjur@gozdis.si](mailto:iztok.sinjur@gozdis.si) or [nike.krajnc@gozdis.si](mailto:nike.krajnc@gozdis.si)

Tel: +386 (1) 200 78 00, Fax: +386 (1) 257 35 89

Website: <http://www.gozdis.si/raziskovalna-dejavnost/raziskovalna-infrastruktura-gis/laboratorij-za-lesno-biomaso-lbb/>

**Date of issue: 29.7.2013**



**GOZDARSKI INŠTITUT SLOVENIJE**  
**SLOVENIAN FORESTRY INSTITUTE**

Laboratory for wood biomass  
Večna pot 2, 1000 Ljubljana

## Price list of quality tests for **WOOD BRIQUETTES**

Test	Price in €*	Method
Briquette density	20	SIST EN 15150:2011
Moisture content**	235	SIST EN 14774-1:2010
Ash content**		SIST EN 14775:2010
Net calorific value**		SIST EN 14918:2010
Test report	40	
Total	295	

\*price for one sample, excluding VAT, \*\*accredited testing (contractor)

Determination of the Net calorific value includes also analyses of chemical elements: carbon C, hydrogen H, nitrogen N, sulphur S. Tests for determination of selected chemical elements such as chlorine Cl, copper Cu, iron Fe, zinc Zn, bromine Br, lead Pb can also be provided.

Expected time for all analyses is 10-15 working days after sample delivery.

Contact us:

**Slovenian Forestry Institute, Laboratory for wood biomass**

E-mail: [iztok.sinjur@gozdis.si](mailto:iztok.sinjur@gozdis.si) or [nike.krajnc@gozdis.si](mailto:nike.krajnc@gozdis.si)

Tel: +386 (1) 200 78 00, Fax: +386 (1) 257 35 89

Website: <http://www.gozdis.si/raziskovalna-dejavnost/raziskovalna-infrastruktura-gis/laboratorij-za-lesno-biomaso-lbb/>

**Date of issue: 29.7.2013**



**GOZDARSKI INŠTITUT SLOVENIJE**  
**SLOVENIAN FORESTRY INSTITUTE**

Laboratory for wood biomass  
Večna pot 2, 1000 Ljubljana

## Price list of quality tests for **SAWDUST**

Test	Price in €*	Method
Sieving test	30	SIST EN 15149-1, 2:2011
Bulk density	10	SIST EN 15103:2010
Moisture content**	235	SIST EN 14774-1:2010
Ash content**		SIST EN 14775:2010
Net calorific value**		SIST EN 14918:2010
Test report	40	
<b>Total</b>	<b>315</b>	

\*price for one sample, excluding VAT, \*\*accredited testing (contractor)

Determination of the Net calorific value includes also analyses of chemical elements: carbon C, hydrogen H, nitrogen N, sulphur S. Tests for determination of selected chemical elements such as chlorine Cl, copper Cu, iron Fe, zinc Zn, bromine Br, lead Pb can also be provided.

Expected time for all analyses is 10-15 working days after sample delivery.

Contact us:

**Slovenian Forestry Institute, Laboratory for wood biomass**

E-mail: [iztok.sinjur@gozdis.si](mailto:iztok.sinjur@gozdis.si) or [nike.krajnc@gozdis.si](mailto:nike.krajnc@gozdis.si)

Tel: +386 (1) 200 78 00, Fax: +386 (1) 257 35 89

Website: <http://www.gozdis.si/raziskovalna-dejavnost/raziskovalna-infrastruktura-gis/laboratorij-za-lesno-biomaso-lbb/>

**Date of issue: 29.7.2013**