
Price list

- The samples, in case they are collected by the customer, must be delivered directly to the Laboratory ABC or sent by post to the following address:

Laboratorio Analisi BioCombustibili (Laboratory ABC)
c/o Front Office Dept. TESAF (1st building, 2nd floor)
Viale dell'Università 16
35020 Legnaro PD
Italy
- Each sample must be packaged and labelled in an appropriate manner (as reported in the [Procedures for proper sampling and delivery of the material](#)) and followed by the [Certificate of sampling and analysis order](#) properly filled in
- The lack of any of the above may jeopardize some of the required analyses
- The Laboratory ABC will not be responsible, if not after the takeover, of the spoilage or non-delivery of samples and accompanying documentation
- The test report will be sent by fax or e-mail, unless other written specification
- The Laboratory ABC will retain the analysed samples for 30 days, after which they will be disposed of in compliance with the regulations. The return of the samples must be specified by the customer, which will be charged for the shipping costs
- Payment is in advance, and delivery of analysis results is subject to confirmation of payment
- The unit price of each test must be multiplied by the number of samples which are presented for the analysis, taking into account that:
 - at the time of invoicing is allocated to each sample, the cost of "recording, storage and issuance of the test report", amounting to 5 €
 - all prices are exclusive of VAT

SOLID BIOFUELS

FIREWOOD	(€)
Density (D)	40
Moisture (M) and sample preparation (splitting, chipping)	40
Dimensions	40
Ash (A)	55
Calorific value (Q)	100
WOOD CHIP	(€)
Moisture (M)	35
Bulk density (BD)	40
Particle size distribution and classification (P)	40
Ash (A)	55
Calorific value (Q)	100
M + P	60
M + P + BD	90
M + P + Q	150
M + P + A	105
M + A + Q	165
WOOD CHIP FULL PACKAGE	250
PELLETS E BRIQUETTES	(€)
Moisture (M)	35
Bulk density (BD)	40
Sizes	25
Ash (A)	55
Calorific value (Q)	100
Density (D)	40
Mechanical durability (DU) e amount of fines (F)	55
M + A + Q + DU + F	200
PELLETS AND BRIQUETTES FULL PACKAGE	300
OTHER SOLID BIOFUELS	(€)
Moisture (M)	35
Bulk density (BD)	40
Particle size distribution and classification (P)	40
Ash (A)	55
Calorific value (Q)	100
Nitrogen	25
Sulphur	30
Chlorine + metals	75
Each metal	24
Full chemical analysis	130