

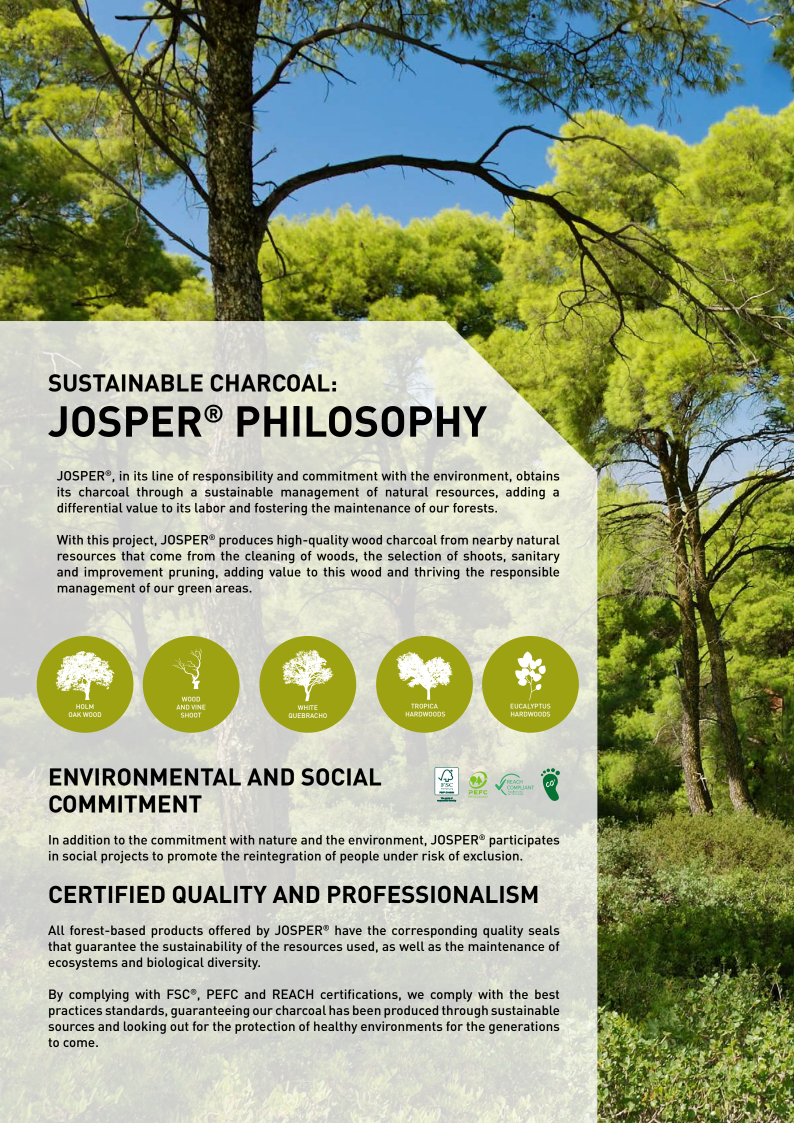




CHARCOAL CATALOG

Technology applied to the grill since 1969

The charcoal of the professionals







ORIGIN: SPAIN

EFFICIENCY DURATION SCENT









4KG AVERAGE 57 x 30 x 12 cm

Calorific value ≈ 8000 Kcal/Kg Eco-friendly, controlled pruning Origin Suggested use JOSPER open charcoal grill and oven Granulometry 20 - 60 mm 80 % Carbon Ashes < 3 % Humidity < 8 % Density 235 Kg/m³ 8436009862622 EAN Code

BIOCHARCOAL

Eucalyptus wood

ORIGIN: PORTUGAL













Holm Oak wood ORIGIN: SPAIN

Ashes Humidity

Density

EAN Code





≤ 6%

≤ 10%

310 kg/m³

8436009860178 / 8436009860185







REF. SP39 BAG



Marabú wood

Origin: TROPICAL







Calorific value	≈ 8000 Kcal/Kg
Origin	Eco-friendly, controlled pruning
Suggested use	JOSPER open charcoal grill and oven
Granulometry	150 mm
Carbon	> 75 %
Ashes	< 5 %
Humidity	< 6 %
Density	298 kg/m³

8436009860147 / 8436009860116



REF. P4036 BOX 11KG AVERAGE 54 x 34 x18 cm



REF. SP36 BAG 10.5KG AVERAGE 73 x 14 x 45 cm



Marabú wood

EAN Code

Origin: TROPICAL







REF. 4048 BOX 3KG AVERAGE 37 x 26 x 18 cm



REF. 4026 BAG 2,5KG AVERAGE 46 x 13 x 24 cm



White Quebracho wood

Origin: PARAGUAY AND ARGENTINA



SCENT	
Calorific value	≈ 8000 Kcal/Kg
Origin	Eco-friendly, controlled pruning
Suggested use	JOSPER open charcoal grill and oven
Granulometry	≤ 80 – 160 mm
Carbon	> 80 %
Ashes	< 2,8%
Humidity	4%
Density	280 kg/m³
EAN Code	8436009860130 / 8436009860109





REF. P4022 BOX 10KG AVERAGE 54 x 34 x 18 cm



REF. SP51 BAG 9.5KG AVERAGE 73 x 14 x 45 cm

Hexagonale

Briquette hexagonale

ORIGINE: ASIE (VIETNAM)



AROME	
Pouvoir calorifique	≈ 8000 Kcal/Kg
Origine	Écologique d'élagage contrôlé
Utilisation recommandée	Grils ouverts et fours à charbon de bois Josper
Granulométrie	6 cm ø
Carbone	≈ 80 %
Cendres	< 5 %
Humidité	< 5 %
Densité	1200 - 1300 kg/m³
EAN Code	8436009862639





REF. 301001 BOÎTE 10KG MOYEN 47 x 25 x 27,5 cm

Eucalyptus

ORIGINE: ASIE (VIETNAM)



·	
Pouvoir calorifique	≈ 8000 Kcal/Kg
Origine	Écologique d'élagage contrôlé
Utilisation recommandée	Grils ouverts et fours à charbon de bois Josper
Granulométrie	50 - 80 mm
Carbone	> 90 %
Cendres	< 3 %
Humidité	< 5 %
Densité	235 kg/m³
FAN Code	8436009862653





10KG MOYEN 47 x 25 x 27,5 cm

Litchi @

Charbon de bois Litchi Binchotan

ORIGINE: ASIE (VIETNAM)











Pouvoir calorifique	≈ 8000 Kcal/Kg
Origine	Écologique d'élagage contrôlé
Utilisation recommandée	Grils ouverts et fours à charbon de bois Josper
Granulométrie	50 - 80 mm
Carbone	> 90 %
Cendres	3 %
Humidité	< 5 %
Densité	250 Kg/m³
EAN Code	8436009862646



REF. 301002 B0ÎTE 10KG MOYEN 47 x 25 x 27,5 cm



Vine wood

ORIGIN: SPAIN (RIBERA DEL DUERO)







Calorific value	≈ 4500 Kcal/Kg
Origin	Eco-friendly, controlled pruning
Suggested use	JOSPER open charcoal grill and oven
Granulometry	≤ 60-120 mm
Density	760 Kg/m³
EAN Code	8436009860208



REF. 4059 BOX 11KG AVERAGE 54 x 34 x 18 cm



Vine shoots

Origin: ESPAÑA (RIBERA DEL DUERO)

EFFICIENCY	
DURATION	
SCENT (ESPECIAL)	





Calorific value	≈ 4500 Kcal/Kg
Origin	Eco-friendly, controlled pruning
Suggested use	JOSPER open charcoal grill and oven
Length	≤ 60-100 mm
Density	760 kg/m³
EAN Code	8436009861335



REF. 4070 BAG 5KG AVERAGE 53 x 27 x 19 cm



Eco-friendly, solid-alcohol tablets

Origin: BRAZIL

NO SMOKE NO UNPLEASANT ODORS NO TOXIC MATERIALS











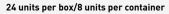












EAN Code 8436009860017



COD: 4061



ORDERS: 93 762 92 90

www.jospergrill.com

Gutenberg, 11 - 08397 Pineda de Mar Barcelona (Spain) T +34 93 767 15 16 - charcoal@jospergrill.com

