

BIOMASS FUEL

Sunflower Husk Briquettes



Scientific name: Helianthus annuus L.
Renewable high-calorific solid fuel

Cylindrical or octagonal briquettes pressed from sunflower husks - a renewable high-calorific solid fuel for industrial boilers and household stoves. Manufactured at our Moldova facility from our own processing residue.

CHARACTERISTICS

Appearance	Cylindrical/octagonal briquettes
Colour	Dark brown
Odour	Dry, woody

PHYSICAL & CHEMICAL PROPERTIES

Calorific value	≥ 4500 kcal/kg
Ash content	≤ 3%
Moisture	≤ 10%
Density	≥ 1.0 g/cm ³

LOGISTICS & ORIGIN

ORIGIN
Republic of Moldova / Black Sea region

MINIMUM ORDER
22 MT

PACKAGING
10 kg packs on pallet (~960 kg/pallet) · big-bag

STORAGE / SHELF LIFE
Indefinite under dry conditions, away from moisture

INCOTERMS
FCA · FOB · CIF · CPT · DAP · DDP

SCIENTIFIC NAME
Helianthus annuus L.

CERTIFICATIONS

