

NORICALOR = wood pellets

Premium pellets – 100% natural wood without additives

The rexit material is produced out of high quality wooden waste, which arises in sawmills and wood processing industries. This natural waste timber get pressed under high pressures to cylindrical stakelets, the so calles Pellets.

Diameter of **NORICALOR** is 6 mm, length about 5 mm to 25 mm.

Modern heating technology = NORICALOR wood pellets heatment for living area
a source of heat, which spreads pleasant warmth, practical and functional



5 good reasons for **NORICALOR**

Advantage 1:

NORICALOR are a natural, renew source of energy.

Advantage 2:

NORICALOR are CO₂-neutral. That means, that the CO₂-amount, which will be released by the natural decomposition of wood, is as high as the combustion of wood (Decrease of the greenhouse effect)

Advantage 3:

NORICALOR are a pure product of nature, which reclaims out of waste timber, to a 100% without additives.

Advantage 4:

NORICALOR are produced under high pressures and out of this reason their moisture content is very low. Because of this fact the energy value of this product is much higher.

Advantage 5:

NORICALOR shows a resistant durability. The quality is ensured due to a constant quality control. It is used excluding waste timber, which is pressed, in order to produce pellets.

Dispatch in bags:
Easy to transport and to keep



Bags on pallet
15 kg/bag and 24 to/truck
approx. 70 bags per pallet



Bigbag (23 to/LKW)
1 Bigbag = approx.1 to

characteristics of **NORICALOR**:

moisture content:	8 to 10%
weight per m³:	650 kg
heating value according to ON M 7135:	18,9 MJ/kg is equivalent to 5,3 kWh/kg (anhydrous basis)
length of pellet:	5 mm to 25 mm
diameter of pellet:	6 mm
standards:	ON M 7135, DIN plus
„100 % without additives“	