

Product Overview



Product Overview

Oak Wood Smoking Chips - the 'Regional Touch'



RÄUCHERGOLD® E 2 - 16

Particle size 6.0 to 10.0 mm

Application profile:

Smoldering smoke for fully automated smoke generators in closed and partially opened smoking systems



RÄUCHERGOLD® E 1 - 4

Particle size 2.5 to 3.5 mm

Application profile: Condensate smoke for fully automated smoke generators

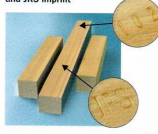


RÄUCHERGOLD® E 750 - 2000

Particle size 0.75 to 2.5 mm

Application profile: Smoldering smoke for fully automated smoke generators in closed and partially opened smoking systems





The Original

Packaging Options

Standard Euro pallet: 42 bags, pallet net weight: 630 kg.
Standard Euro pallet: 48 bags, pallet net weight: 720 kg total
Double pallet: 2 x 21 bags, pallet net weight: 2 x 315 kg.
2 Big Bags à 400 kg on one pallet each, Pallet net weight: 800 kg.

Alternatively: bulk in a silo truck.

Spruce/Pine Wood Smoking Chips – 'Black Forest Style'



LIGNOCEL® FS 14

Particle size 2.5 to 4.0 mm

Application profile: Chopped granulate for automated systems



LIGNOCEL® RG S 8 - 15

Particle size 1.2 to 2.0 mm

Application profile: Fine grain for bulk and wood flour smoke generators



LIGNOCEL® RG 9

Particle size 0.8 to 1.1 mm

Application profile:
Finest grain for bulk and wood flour smoke generators

Basis Program Beech Wood Smoking Chips – the 'Smoking Classic'



RÄUCHERGOLD® KL 2 - 16

Particle size 6.0 mm to 12.0 mm

Application profile: Smoldering smoke for fully automated smoke generation in closed and partially open smoking systems



RÄUCHERGOLD® KL 1 - 4

Particle size 2.5 to 3.5 mm Application profile:

Application profile: Condensate smoke for fully automated smoke generators



RÄUCHERGOLD® HBK 750 - 2000

Particle size 0.75 to 2.5 mm Application profile: Smoldering smoke for fully automated smoke generation in closed and partially open smoking systems



RÄUCHERGOLD® HB 500 - 1000

Particle size 0.5 to 1.0 mm Application profile: Smoldering smoke for poured, cartridge and cold smoke systems