

NEWS The small self-propelled machine SGF2100

GUJER INNOTEC AG

Environmental and
composting technology

**Produce high-quality soil nutrition in the
shortest possible time**

We have the right machine for everyone
from 300 m³ to 800 m³ per hour
with optimal accessories

**Compost turner
Irrigation modules
Screening units**



gujerinnotec.com

NEWS

Thanks to our customers, we are always developing something new for you



SGF2100 E & B - The small self-propelled electric and gasoline turning machines



In the smallest space and independent of a towing vehicle



Prototype of the SGF2100 gasoline engine

Advantages

These compost turners enable you to implement the optimal amount in the smallest space. Both machines are characterized by easy maneuvering, as well as simple operation. Approximately 1 m³ of material can be turned per linear meter. If the SGF 2100 E is powered by a solar system, the turning process is CO₂-neutral.

Drive variants

Gasoline engine: 2-cylinder / 1000 cm³ / 35 hp

Electric motor: 15 kW / 400 V
Connection: 32 A socket

Irrigation

Since soil nutrition cannot be produced without water, there are several options. Ask us for the most ideal solution. We will be happy to advise you.

Gujer Innotec AG
Horbenerstrasse 7
8308 Mesikon
Switzerland

GUJER INNOTEC AG
Environmental Technology and Composting

Phone +41 52 346 21 94
innotec@gujerland.ch
gujerinnotec.com