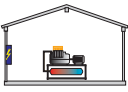
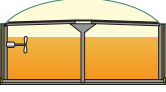
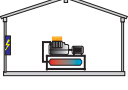
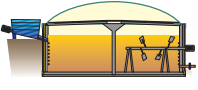





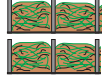
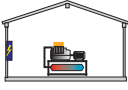
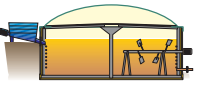
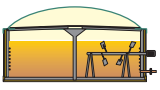


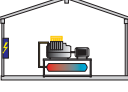
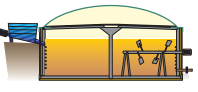
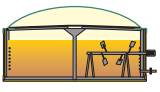

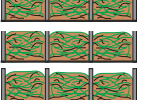
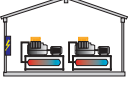
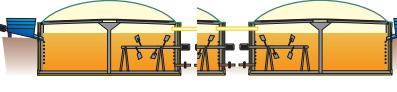
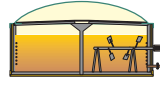

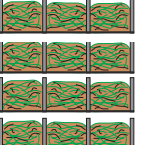


Which plant is best suited to your operation

Plant type	CHPS Electrical power	Digester	Post digester	Needed surface (dependent on loading design and required retention duration)	Silo size (dependent on yield and CHPS efficiency)
G	 40 kW	 390 m ³	—	from 10 m ³ manure/day	0 m ³
S	 70 kW	 560 m ³	—	 25 ha	 1.500 m ³
M	 110 kW	 920 m ³	—	 45 ha	 2.500 m ³
L	 180 kW	 1.200 m ³	 1.500 m ³	 75 ha	 4.000 m ³
XL	 250 kW	 1.500 m ³	 1.500 m ³	 100 ha	 5.500 m ³
XXL	 2 x 250 kW	 3.000 m ³	 1.900 m ³	 200 ha	 11.000 m ³

Rule of thumb

6,5 ha
≈ 100 LUs

1% efficiency CHPS
≈ 100 € per ha

Volume of storage for biomass:
20 m³ per ha silage

Please send your request by fax to +49 9826 65 95 9-10
or by post to

agriKomp GmbH
Neuseser Straße 2
D-91732 Merkendorf

I require information on:

Complete plants

- Plant **G**
- Plant **S**
- Plant **M**
- Plant **X**
- Plant **XL**
- Plant **XXL**
- Paddelgigant®**
- Vielfraß®**
- Biolene®** Gas storage membrane

Name

First name

Street

Post code, town

Telephone

Fax

e-mail