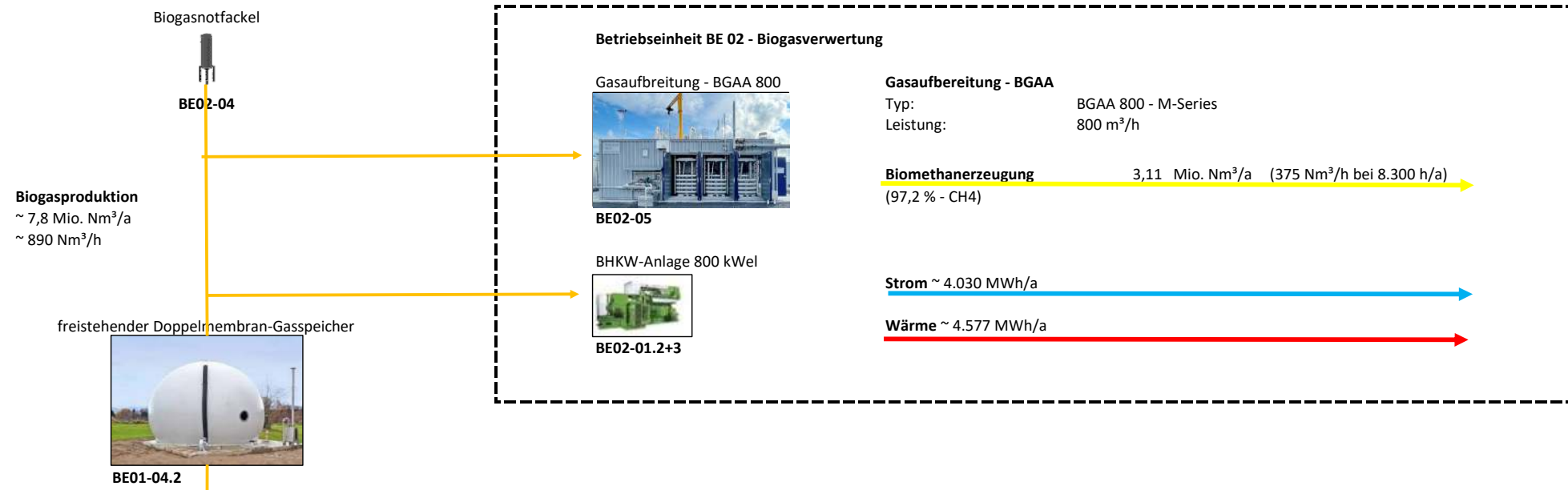
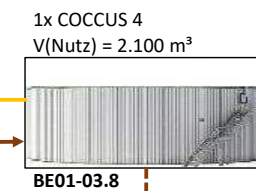
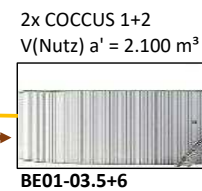
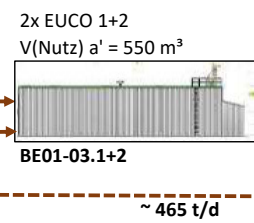
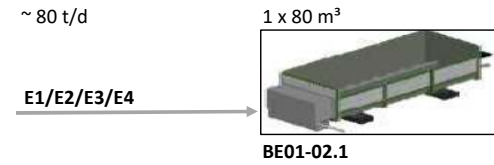


Nr.	Einsatzstoff(*)	Menge [t/a]	TS-Gehalt in %	oTS-Gehalt in % TS	Gasertrag Nm ³ / t oTS	TS-Gehalt (Nennwert)
E1	Maissilage	8.500	30 - 38%	> 95%	620 - 710	34%
E2	Getreideausputz	2.650	85 - 90%	> 97%	500 - 650	90%
E3(**)	Putenmist	3.000	40 - 60%	> 75%	400 - 550	55%
	Rinderfestmist	9.050	20 - 25%	> 85%	450 - 550	22,5%
	HTK	3.000	40 - 60%	> 74%	450 - 550	50%
E4(**)	Sep. Gülle	33.000	20 - 25%	> 86%	250 - 400	21,8%
	Rindergülle	3.000	4 - 10%	> 94%	350 - 450	8,5%
Gesamt / gew. Mittelwerte		62.200	~30%	~85%	~500	~30%

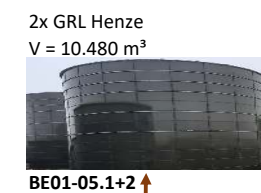
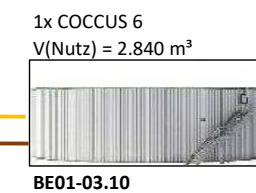
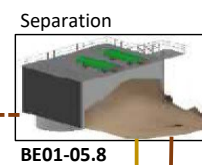
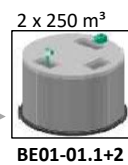


Fütterung (Feststoffdosierer 1):
~ 30.000 t/a
~ 80 t/d



Linie 1

Fütterung CALIX:
3.000 t/a Rindergülle
1.000 t/a Prozesswasser
~11 t/d
E4 (Rindergülle)
(8,5% TS)

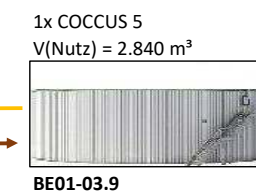
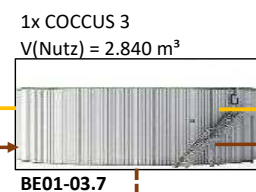
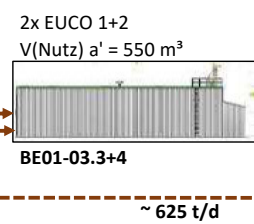
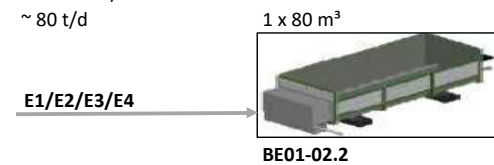


Flüssig-Gärrest
20.440 t/a (56 t/d) 9% TS

Fest-Gärrest
32.485 t/a (89 t/d) 21% TS

Linie 2

Fütterung (Feststoffdosierer 2):
~ 30.000 t/a
~ 80 t/d



Legende	Nr.	Bezeichnung
	E1 - E4	Inputstoffe
	Z2	Gärsubstrat
	Z1	Biogas
	P1 / P2	Gärrest (fest/flüssig)
	P3	Wärme
	P4	Strom
	P3	Biomethan
		Rezirkulat