RENEWABLE ENERGY

BULK BIOMASS CONVEYING SYSTEM **TCB**









Description

TCB Biomass Conveying system is a complete screw conveyor system which extracts the bulk fraction of the biomass from the mixer/hopper, lifting and charging it into the digester of the Biogas production plant.

The system cosists of:

- BFS Horizontal Screw Feeder
- 2 BVS Vertical Screw Conveyor
- 3 BIS Injector Screw

BFS Feeder

It receives the material from the mixer/hopper and transfers it to the BVS Vertical Screw.

The BFS Feeder is a discharging equipment provided with optional inlet spouts pre-engineered to suit the most commonly used mixers on the market.

BVS Vertical Screw

It receives the material from the BFS Screw Feeder by a frontal discharge.

BVS Vertical Screw lifts vertically the biomass to the appropriate height for feeding the BIS Injector Screw.

BIS Injector Screw

This equipment collects the bulk material from the BVS Vertical Screw and injects it into the digester under the liquid level.





Technical features and performance

- Modular versatile system
- Facilitates inspection
- Vertical Screw Conveyor with loadbearing structure
- Extra-thick heavy-duty helicoid flighting manufactured from highly resistant 304 stainless steel
- Standard connection for mixers/hoppers
- Highly efficient conveying

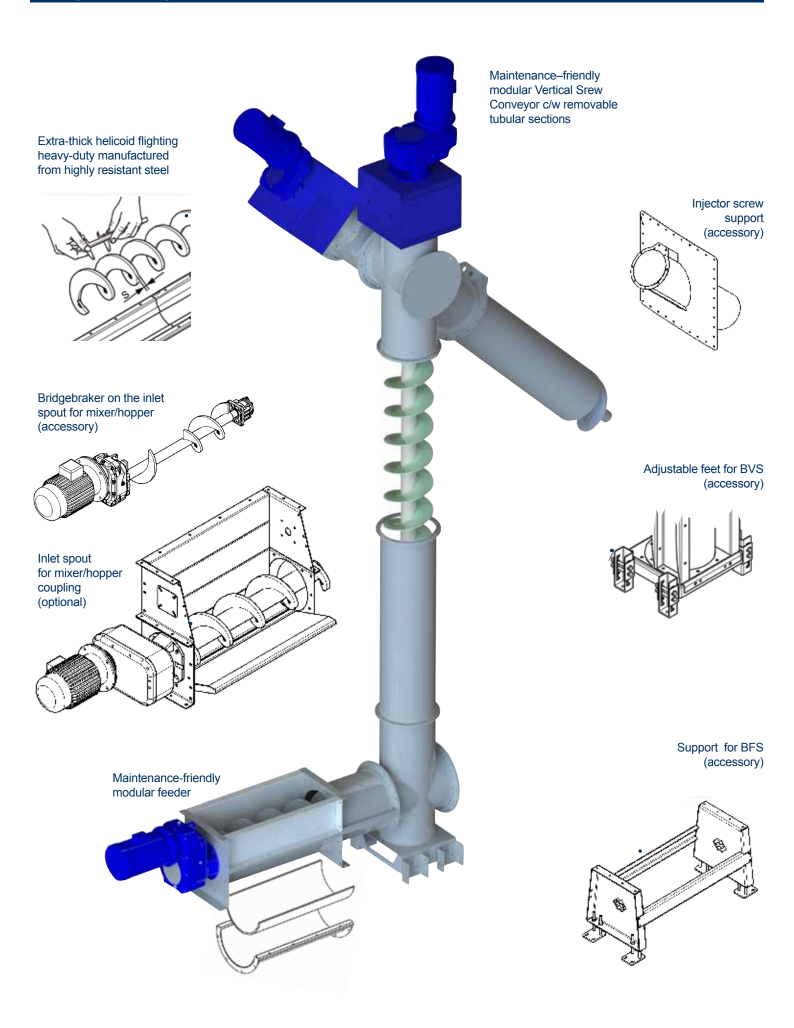
Benefits

- Clean and silent
- ✓ Versatile and suitable for conveying various organic materials
- Sturdy fabrication and mechanical components
- ✓ Small footprint
- ✓ Standard industrial product

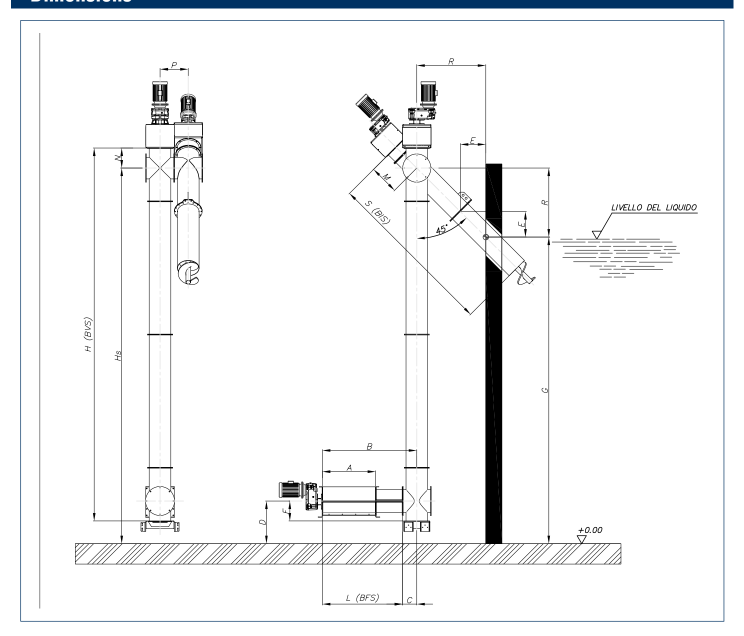
Throughput rate table

Ø	m³/h
300	20
400	50

Components, options and accessories



Dimensions



BFS	A		E	3	L		
DI 0	min	max	min	max	min	max	
300	1,000	3,500	1,265	6,265	1,500	6,000	
400	1,000	3,500	1,265	6,265	1,500	6,000	

D = 800 (standard version foot)

L = B - C: lengtH from flange to flange on BFS (to be used it order code)

BVS	Н	s	N	F C H		ł	P	
5.0	min	max		•		min	max	•
300	3,150	7,150	325	325	265	3,000	7,000	530
400	3,050	7,050	375	375	265	3,000	7,000	530

H = (G + R) - D + F + N: height from flange to flange on BVS (to be used it in order code)

BIS	F H		1	S
Біб	_	max	min	
400	400	1,000	1,260	3,210
		1,185	1,430	3,460



Application





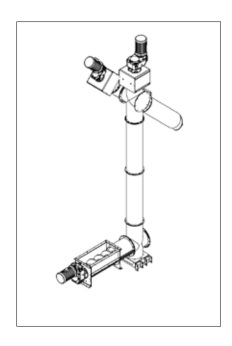


Manure (25 - 30% dry matter)

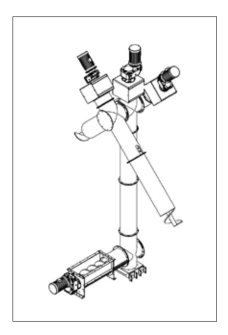
Crops

Green Waste

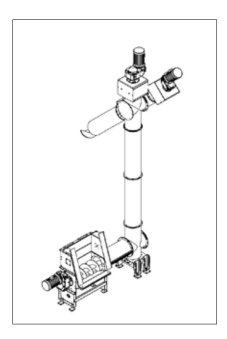
Configuration



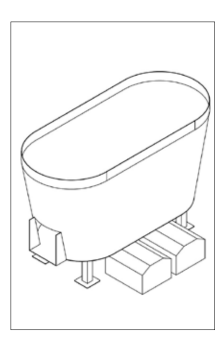
TCB system with BFS feeder and standard loading hopper



TCB system with double injection feeder BIS



TCB system with BFS feeder and loading hopper ready for mixing truck



Ready for any type of mixing truck























