



# Big Dutchman®



## **Silos and augers**

Feed storage and transport systems

Tap for  
Easy Read

# Silos – the base for hygienic feed storage

Big Dutchman offers you high quality silos for inside and outside use along with all the accessories you need for hygienic feed storage. This includes:

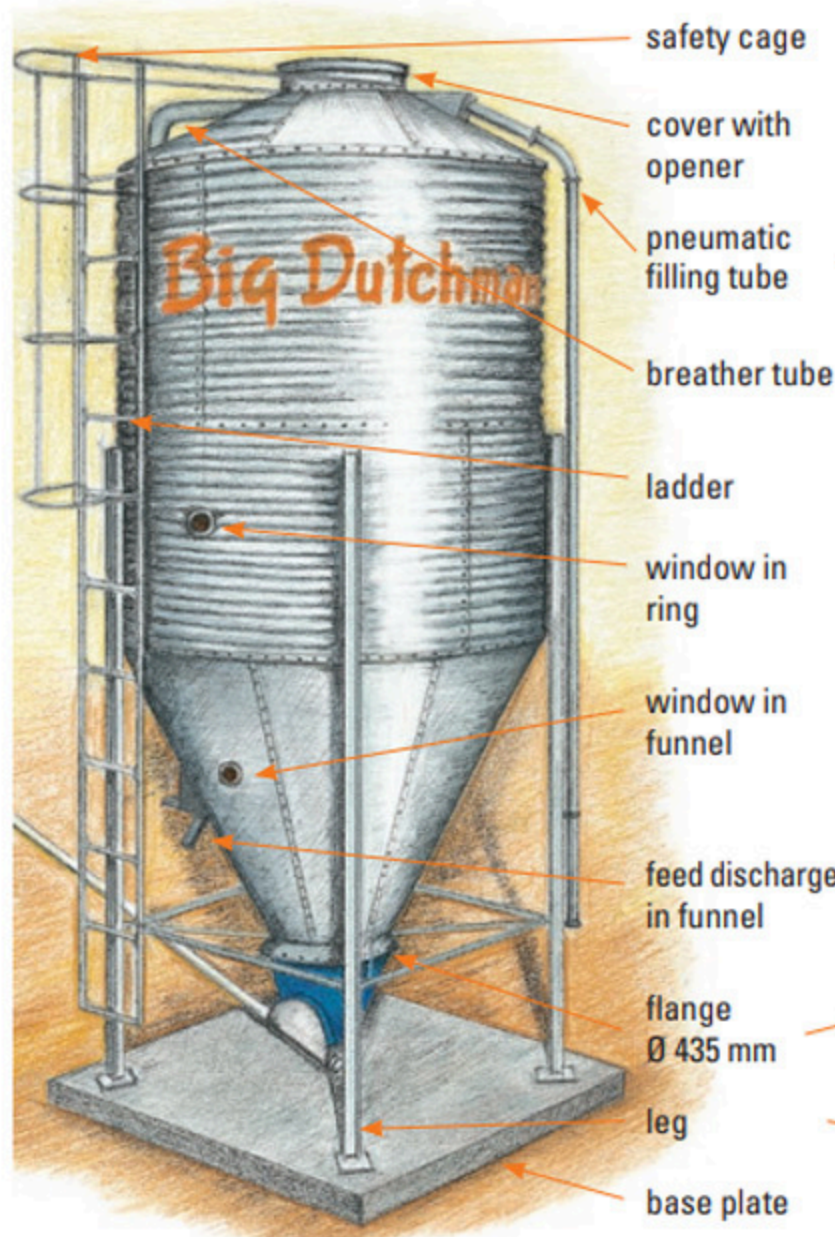
- ✓ silos made of galvanized sheet steel

- ✓ silos made of glass-fiber reinforced plastic (GRP)
  - ✓ inside silos made of Trevira fabric.
- You can choose the right silo of the appropriate size out of a wide range of

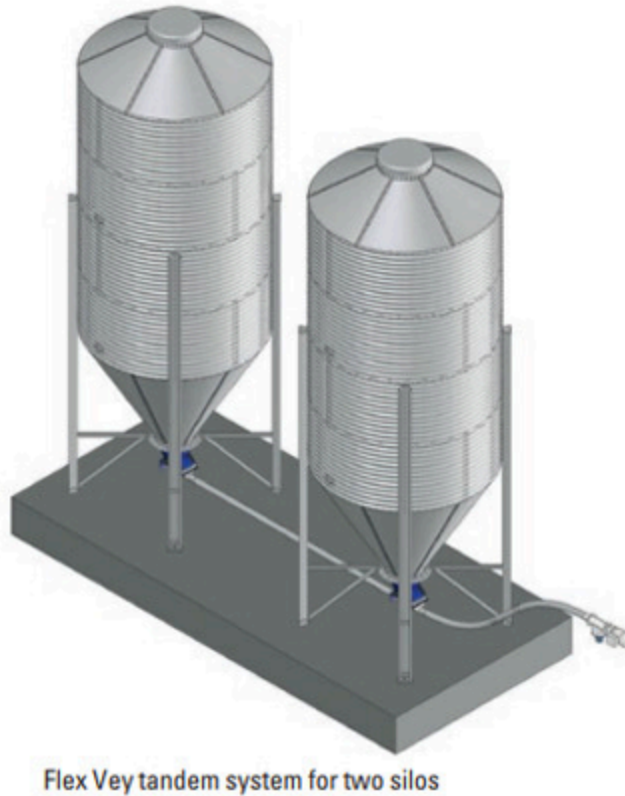
products. All systems can be filled pneumatically or by auger. The respective silo size depends on daily feed consumption and required storage time.

## Advantages

- ✓ high-quality zinc-aluminium coating of all steel parts and use of glass-fiber reinforced plastic for improved corrosion protection and a long service life;
- ✓ trouble-free feed withdrawal due to optimum degree of slope in the silo funnel;
- ✓ auger box either rigid or flexible, adjustable from 0 to 45° – ensures operational safety;
- ✓ roof shape ensures use of the entire volume;
- ✓ the use of GRP silos allows simple checking of feed level due to the transparency of the material;
- ✓ high functional reliability.



## Examples for transporting feed from the silo to the house via spirals, augers and chain conveyors

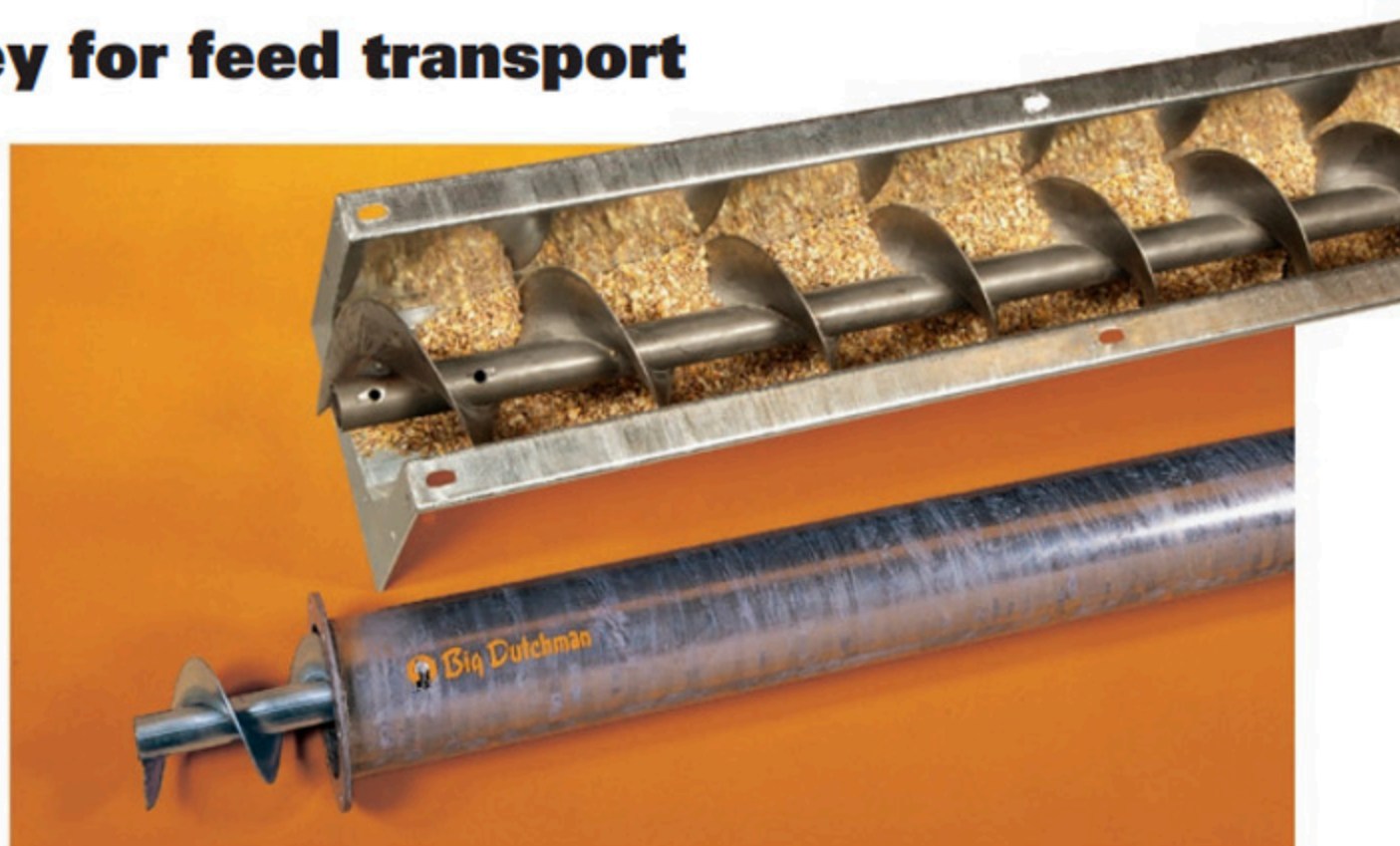


# Augers and Flex Vey for feed transport

With Big Dutchman feed conveying systems, your feed – be it meal, pellets or crumbs – passes from the silo into the house safely and without any loss of quality. We offer augers and Flex Vey conveyor systems in a variety of sizes. For conveying capacities up to 4.5 t/h, the Flex Vey (spiral) is normally used.

For even higher capacities or pitches up to 75°, an auger is the ideal option. In exceptional circumstances, even pitches up to 90° can be carried out (max. length of auger 10 m).

Which system is the right one for you depends on your individual requirements.



Flex Vey conveyor spirals – simple and flexible conveying systems



Flex Vey conveyor spirals – simple and flexible conveying systems

- ✓ our Flex Vey conveyor spiral consists of high-quality and extremely flexible spring steel;
- ✓ the feed can be transported into the house around bends of up to 90° safely, quickly and without feed separation;
- ✓ universal application for each type of house;
- ✓ for high conveying capacities;
- ✓ fast and easy assembly;
- ✓ can be driven by means of a V-belt motor or a gear motor.

## Technical data and planning details for silos

### Silos made of galvanized sheet steel

Type	Code No.	Overall height (m)	Volume (m <sup>3</sup> )	Ø of the silo (m)
BD-P*	25-17-9410	3.5	4.1	1.80
BD-P*	25-17-9420	4.4	6.3	1.80
BD-P*	25-17-9430	5.3	8.6	1.80
BD-P*	25-17-9520	5.7	9.2	2.10
BD-P*	25-17-9530	6.5	12.3	2.10
BD-P*	25-17-9540	7.5	15.4	2.10
BD-P*	25-17-9620	5.6	16.6	2.75
BD-P*	25-17-9630	6.3	21.8	2.75
BD-P*	25-17-9640	7.0	27.0	2.75
BD-P-EU**	25-18-2010	3.5	4.1	1.80
BD-P-EU**	25-18-2020	4.4	6.3	1.80
BD-P-EU**	25-18-2030	5.3	8.6	1.80
BD-P-EU**	25-18-2120	4.7	9.2	2.10
BD-P-EU**	25-18-2130	5.6	12.3	2.10
BD-P-EU**	25-18-2140	6.5	15.4	2.10
BD-P-EU**	25-18-2220	5.5	16.6	2.75
BD-P-EU**	25-18-2230	6.3	21.8	2.75
BD-P-EU**	25-18-2240	7.2	27.0	2.75

\* without EU structural standards \*\* with EU structural standards – more silo types available on request – silos, not assembled, also available with mechanic filling (BD-M)

### Silos made of glass-fiber reinforced plastic

GRP silos are only offered fully fitted incl. filling and breather tube. They are available for holding from 4 to 60 m<sup>3</sup> contents, with a height of 3.85 to 13.07 m in a great variety of types. They are corrosion-resistant and weatherproof as well as virtually maintenance-free.

### Inside silos made of Trevira fabric

Inside silos consist of a Trevira bag and a steel stand. The silo bag with a 400 mm outlet has a sewn-on collar for connection to an auger box. These inside silos are available with volumes of 5.15 to 20.95 m<sup>3</sup>.

Type	Code No.	Overall height (m)	Volume (m <sup>3</sup> )
GS-1	25-30-3206	3.05	5.15
GS-A	25-30-3207	3.30	6.15
GS-B	25-30-3209	3.80	8.15
GS-C	25-30-3211	4.30	10.15
GS-D	25-30-3214	4.80	12.95
GS-E	25-30-3217	5.30	15.95
GS-F	25-30-3220	5.80	18.95
GS-G	25-30-3222	6.30	20.95

**Note:** The average weight of feed amounts to 0.65 t/m<sup>3</sup>  
Example: 8.4 m<sup>3</sup> silo x 0.65 t/m<sup>3</sup> = 5.5 t feed

## Technical data and planning details for augers

Type	S102	S150	K150	TS200
Conveying capacity horizontal* (t/h)	4.3	19	17	26
Max. conveying length (m)	12	12	30	25
V-belt motor ** (kW)	0.75-2.2	1.1-3	1.5-5.5	2.2-5.5
Motor speed (rpm)	400	400	400	150
Outside diameter of tube (mm)	102	152	_ ***	_ ***
Material	galvanized tube	galvanized tube	galvanized trough	galvanized trough
Wall thickness (mm)	1.5	2	2	2

\* with a bulk density of 0.65 t/m<sup>3</sup> of the material to be conveyed; the conveying capacity decreases by approx. 30 % at a pitch of 45°

\*\* gear motor also available on request; specifications for TS 200 for gear motor

\*\*\* open trough, also available with galvanized cover on request

# Technical data and planning details for Flex Vey

Type	Flex Vey 75	Flex Vey 90	Flex Vey 125
Conveying capacity horizontal* (t/h)	1.4	2.5	4.5
Max. conveying length (m)	60	40	25
Gear motor 370 rpm (kW)	0.55/0.75	0.75/1.1	1.5
V-belt motor 400 rpm (kW)	0.75	0.75	1.1
Outside diameter of tube (mm)	75	90	125
Material/wall thickness (mm)	PVC **/ 4	PVC **/ 4.3	PVC / 5
Tube bend radius - 45°/90° (mm)	1540	1570	2750
Outside diameter of spiral (mm)	60	70	100
Pitch of spiral (mm)	60 ***	65	70

\* the conveying capacity decreases by 30 % at a pitch of 45°

\*\*\* 40 mm also available on request

\*\* galvanized tube also available on request



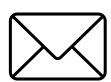
# Big Dutchman<sup>®</sup>

## Southern Africa

### Contact Us



[www.bigdutchman.co.za](http://www.bigdutchman.co.za)



[sales@bigdutchman.co.za](mailto:sales@bigdutchman.co.za)



+27 11 452 1154



+27 64 748 1054