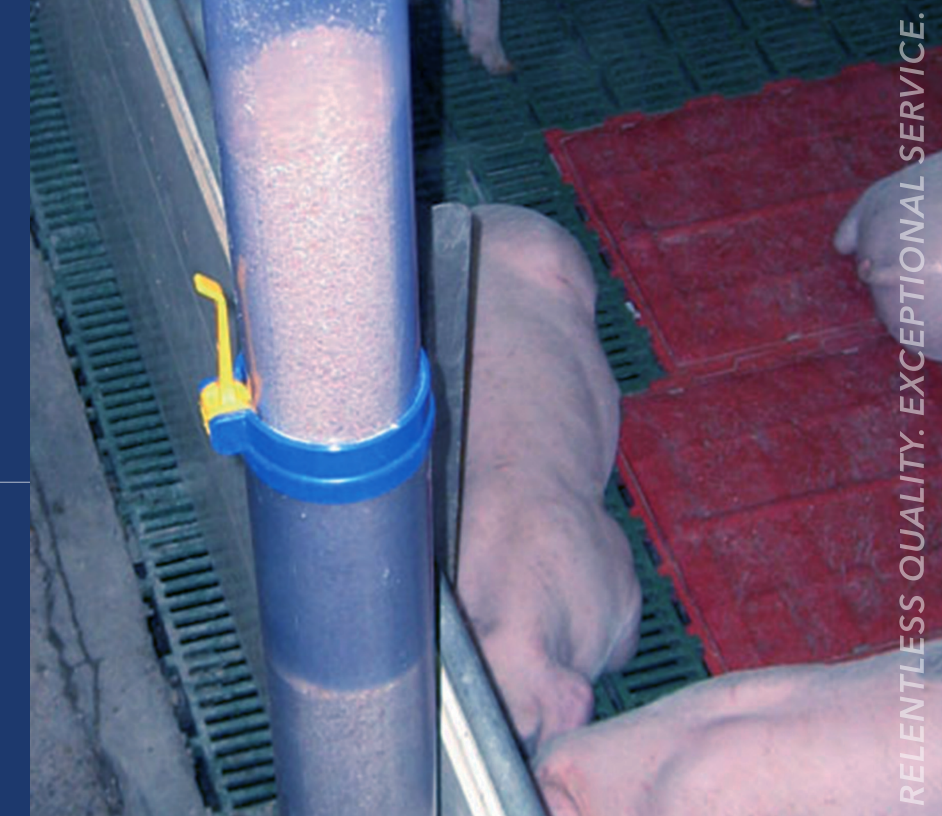
FUBING

AUGER SYSTEM FULFILLING THE NEED FOR FEED



TUBES AND TUBE BENDS FOR AUGER CONVEYOR

The tubes and bends are simple, reliable and flexible components for auger conveying of feed. Your feed is safely conveyed without any loss in quality to its destination.

ADVANTAGES

- Universally applicable for any type of house.
- For high conveying capacities.
- Quick and easy assembly.
- High quality plastic (very high impact and UV resistant H-PVC).



DESIGN

TUBES FOR AUGER CONVEYING WITH SLEEVE AND CLAMP SLOT



Dimensions	Length	Item No.
2.2in (56mm)	120.28in (3055mm)	6060-04
2.36in (60mm)	120.28 (3055mm)	6064-04
2.95in (75mm)	121.26in (3080mm)	6061-04
3.5in (89mm)	121.85in (3095mm)	6062-04
5in (127mm)	122.24in (3105mm)	6063-04

BENDS FOR AUGER CONVEYING WITH SLEEVE AND CLAMP SLOT



Dimensions	Radius	Angle	Item No.
2.2in (56mm)	R 59.06in (1500mm)	45°	6070-04
2.36in (60mm)	R 60.24in (1530mm)	45°	6074-04
2.95in (75mm)	R 60.35in (1533mm)	45°	6071-04
3.5in (89mm)	R 61.73in (1568mm)	45°	6072-04
5in (127mm)	R 66.93in (1700mm)	45°	6073-04

TELESCOPIC TUBE DESIGN AND ADVANTAGES

CLAMPING SYSTEM WITH ECCENTRIC LEVER FOR DRY FEEDING.

- With the transparent telescopic tube for dry feeding, the feed supply in the tube can be seen quickly and easily at any time.
- The tension lock is designed to avoid unnecessary dust formation.
- The inner diameter on the tube is 3.03in (77mm) and is therefore compatible with almost all commercially outlets. For mounting on the trough, the outer diameter on the tube is 3.5in (89mm).
- The tubes, pushed into each other, are each 39.37in (1000mm) long.
- With the stable clamping system, a stepless adjustment can be made to the telescopic tube between lengths of 39.37in and 70.87in (1000 1800mm) by simply turning the eccentric lever to unlock. Following adjustment, the tube can be clamped securely by moving the lever back to the locked position.







