



# **Description**

TU Screw Feeders are manufactured in carbon steel with a suitable surface finishing. They are made up from a tubular trough that is equipped with at least one inlet and one outlet spout, a welded flange at each tube end, helicoid screw flighting welded on a centre pipe with a coupling bush at each end, two end bearing assemblies complete with self-adjusting shaft sealing unit. Furthermore, TU Tubular Screw Feeders are equipped with a gear motor that suits the application.

### **Function**

TU Tubular Screw Feeders are highly versatile and offer a variety of standard solutions for handling powdery materials. Depending on the characteristics of the material, different feeder models are available in asphalt plants for handling filler dust or additives.

## **Application**

To inject a mixture of cold and hot filler from the filler weigh hopper into the twin shaft mixer, the TU-type Screw Feeder should be installed next to or in front of the mixer. It has to feed the mixer quickly and homogeneously with filler to guarantee a high quality of the asphalt.





### **Benefits**

- ✓ Modular design offers a great variety of options suitable for numerous applications;
- ✓ Durable under extreme conditions;
- High feeding accuracy;
- ✓ Vast range of options and accessories;
- ✓ Attractive price.





# **Asphalt Mixing**

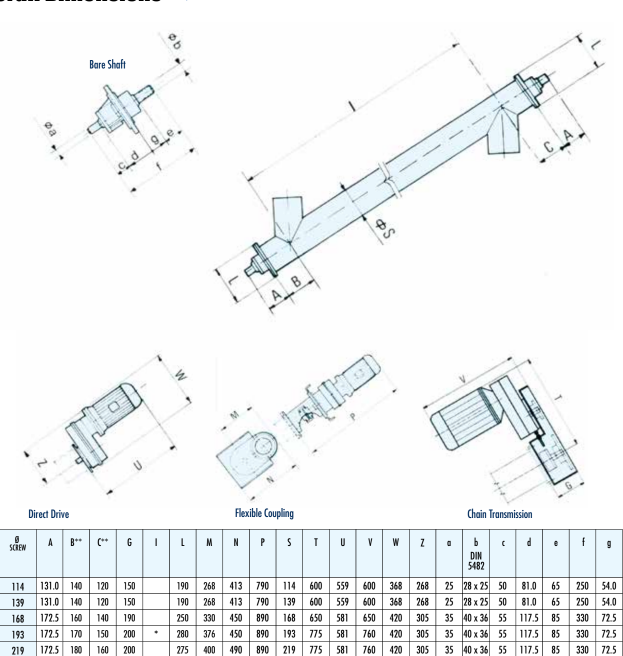
### **Filler Dust Screw Feeders TU**

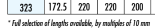


### **Technical Features / Performance**

- Outside tube Ø: from 168 mm to 323 mm
- High speed of emptying
- Absence of intermediate bearings
- Direct M-type drive
- Greased seals for hot/cold filler dust

# **Overall Dimensions**





220

180 200

200

330 400 520

330

172.5

172.5

273

323

40 x 36

780

420 305 35 40 x 36 55 117.5





890 273 820 581

645 1180 85

117.5

330 72.5

330

<sup>\*</sup>Valid for round inlet and outlet spouts. For square or rectangular inlets and outlets check in the TU-catalogue or contact our local sales office.