

## Technical Data Sheet E Series

### Basic Info

KSF E	KSF E
140x1600-E76-100	140x1300-E76-100

#### Nominal length (mm)

1600	1300
------	------

#### Tube diameter (mm)

139,70	139,70
--------	--------

#### Weight (kg)

18,50	15,00
-------	-------

#### Item number

26160	25502
-------	-------

### Construction

- Flange: GP240GH
- Coating: Hot-dip galvanized according to DIN EN ISO 1461
- Continuous welded helix

### Applications



### Accessories



**Excenter Set-E76**  
Item No. 26810



**Reducer-E76-E60**  
Item No. 26821



**Reducer-E76-E70**  
Item No. 26822



**Cover Plate 2 mm-E76-E100**  
Item No. 26819



**Cover Plate 8 mm-E76-E100**  
Item No. 26829



**Attachment Screw E76-E100**  
Item No. 21837



**Countersunk-E76-E100**  
Art.-Nr. 26830



KSF E 140x1300-E76-100



## Technical Data

	KSF E 140x1600-E76-100	KSF E 140x1300-E76-100
<b>a</b> Length (mm) ( $\pm 25$ mm)	1640	1310
<b>b</b> Outer diameter (mm)	139,70	139,70
<b>c</b> Inner diameter (mm)	132,50	132,50
<b>d</b> Diameter setting* (mm)	100   90   80   76**	100   90   80   76**
<b>e</b> Depth setting (mm) ( $\pm 25$ mm)	730   775   810   810	565   630   650   650
<b>f</b> Thread	3 x M12	3 x M12
<b>g</b> Pitch circle diameter (mm)	192	192
<b>h</b> Flange outer diameter (mm)	220	220
<b>i</b> Flange thickness (mm)	14	14

\* The diameter setting (d) determines the depth setting (e)

\*\*Tip for installation: To adjust the depth setting, it is recommended to fill in ballast or insert an accessory plate

