

## Technical Data Sheet V 76x3,6

### Basic Info

KSF V 76x3,6x 2000-PT	KSF V 76x3,6x 1500 -PT	KSF V 76x3,6x 1500-EH	KSF V 76x3,6x 1500-ET	KSF V 76x3,6x 1500-E	KSF V 76x3,6x 860-E	KSF V 76x3,6x M16
Nominal length (mm)						
2000	1500	1500	1500	1500	860	300
Tube diameter (mm)						
76	76	76	76	76	76	76
Weight (kg)						
14	11	12	10	10	5	4
Steel grade (tube)						
S 235	S 235	S 235	S 235	S 235	S 235	S 235
Item number						
25656	25655	25658	25657	25659	25660	25672

### Construction

- Continuous welded helix
- Average cink layer thickness 70 µm according to DIN EN ISO 1461
- Extra hard Hardox drive point
- 2,5-mm-helix

### Accessories



Connection Screw Set 4 pcs.  
0,35 kg  
Item No. 25654



KSF V  
76x3,6xM16



KSF V  
76x3,6x2000-PT



KSF V  
76x3,6x1500-ET

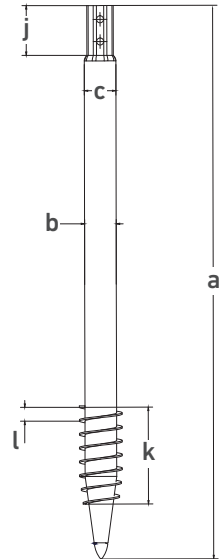
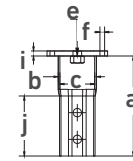
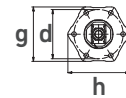


KSF V  
76x3,6x1500-EH



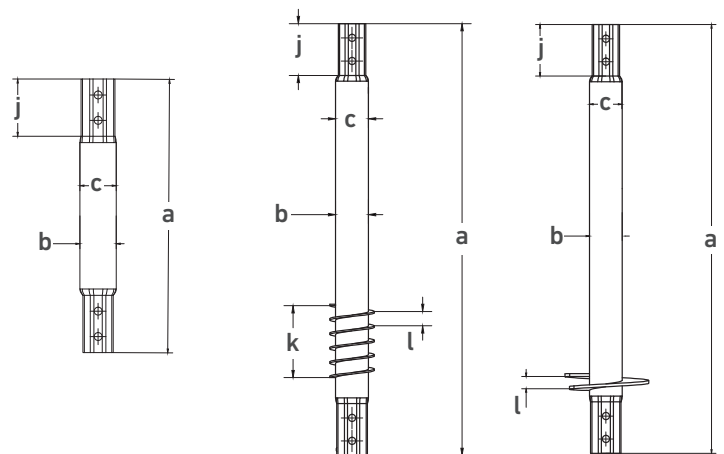
KSF V  
76x3,6x860-E





## Technical Data

	KSF V 76x3,6x 2000-PT	KSF V 76x3,6x 1500-PT	KSV F 76x3,6x 1500-EH	KSF V 76x3,6x 1500-ET	KSF V 76x3,6x 1500-E	KSF V 76x3,6x 860-E	KSF V 76x3,6x M16
<b>a</b>	<b>Length (mm)</b>						
	2000	1500	1500	1500	1500	860	300
<b>b</b>	<b>Outer diameter (mm)</b>						
	76	76	76	76	76	76	76
<b>c</b>	<b>Inner diameter (mm)</b>						
	69	69	69	69	69	69	69
<b>d</b>	<b>Pitch circle diameter (mm)</b>						
	-	-	-	-	-	-	150
<b>e</b>	<b>Central thread</b>						
	-	-	-	-	-	-	M16
<b>f</b>	<b>Pitch circle holes (mm)</b>						
	-	-	-	-	-	-	6 x Ø 14
<b>g</b>	<b>Flange wrench size (mm)</b>						
	-	-	-	-	-	-	160
<b>h</b>	<b>Flange outer diameter (mm)</b>						
	-	-	-	-	-	-	182
<b>i</b>	<b>Flange thickness (mm)</b>						
	-	-	-	-	-	-	10
<b>j</b>	<b>Octagon connection height (mm)</b>						
	180	180	180	180	180	180	180
<b>k</b>	<b>Thread length (mm)</b>						
	550	550	-	500	-	-	-
<b>l</b>	<b>Thread pitch (mm)</b>						
	50	50	50	50	-	-	-



Subject to technical change! Schematic representation!

**Krinner Schraubfundamente GmbH** | Passauer Straße 55 | D-94342 Straßkirchen  
 Phone: +49 9424 9401-80 | E-Mail: service@krinner.com | www.krinner.io