

Technical Data Sheet V 168 x 6,3

Basic Info

KSF V 168x6,3x 2000 PT HDG	KSF V 168x6,3x 2000 ET HDG	KSF V 168x6,3x 1500 EH HDG	KSF V 168x6,3x 860 E HDG	KSF V 168x6,3x 340 M30 HDG
Nominal length (mm) 2000				
2000		1500	860	340
Tube diameter (mm)				
168	168	168	168	168
Weight (kg)				
60,2	50,07	46,5	21,32	13,5
Steel grade (tube)				
S 355	S 355	S 355	S 355	S 355
Item number				
A1353	A1391	A1351	A1355	A1354

Construction

- Flange: Sheet metal S 355
- Continuous welded helix
- Hot-dip galvanizing according to DIN EN ISO 1461
- Extra hard Hardox drive point
- Extra thick 6-mm-helix

Accessories



Screw Set KSF V 168 M30
Art.-Nr. A1378



KSF V
168x6,3x
340 M30 HDG



KSF V
168x6,3x
860 E HDG



KSF V
168x6,3x
1500 EH HDG



KSF V
168x6,3x
2000 PT HDG



KSF V
168x6,3x
2000 ET HDG



Technical Data

	KSF V 168x6,3x 2000 PT HDG	KSF V 168x6,3x 2000 ET HDG	KSF V 168x6,3x 1500 EH HDG	KSF V 168x6,3x 860 E HDG	KSF V 168x6,3x 340 M30 HDG
a	Length (mm)				
	2000	2000	1500	860	340
b	Outer diameter (mm)				
	168	168	168	168	168
c	Innendurchmesser (mm)				
	155	155	155	155	155
d	Inner diameter (mm)				
	–	–	–	–	220
e	Pitch circle diameter				
	–	–	–	–	M30
f	Central thread (mm)				
	–	–	–	–	6 x Ø 18
g	Flange wrench size (mm)				
	–	–	–	–	245
h	Flange outer diameter (mm)				
	–	–	–	–	–
i	Flange thickness (mm)				
	–	–	–	–	20
j	Octagon connection height (mm)				
	260	260	260	260	260
k	Thread length (mm)				
	800	250	–	–	–
l	Thread pitch (mm)				
	50	50	50	–	–

