

# KRINNER



## E-Serie mit Exzenter zur exakten Ausrichtung



	KSF E 140x3,6x1600-E76-100 TZN
Art.Nr. A0382	- / 15
	KSF E 140x3,6x1300-E76-100 TZN
Art.Nr. A0380	- / 20




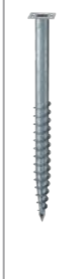


## T-Serie für Traffic- Anwendungen



	KSF T 89x2,6x800 D60 TZN
Art.Nr. A1300	- / 15
	KSF T 89x2,6x580 D60 TZN
Art.Nr. A1301	- / 20










## F-Serie mit Flanschring oder Rechteck- flanschplatte



	KSF F 140x3,6x1600-P TZN
Art.Nr. A0387	- / 20
	KSF F 140x3,6x1300-P TZN
Art.Nr. A0386	- / 20
	KSF F 76x3,6x1600-R TZN
Art.Nr. A0393	- / 30
	KSF F 76x2,6x1300-R TZN
Art.Nr. A0389	- / 30
	KSF F 76x2,6x1000-R TZN
Art.Nr. A0388	- / 40
	KSF F 76x2,6x800-R TZN
Art.Nr. A0390	- / 40

## G-Serie mit Gewinde- fixierung



	KSF G 114x3,6x1300 4xM16 TZN
Art.Nr. A0401	- / 30
	KSF G 114x3,6x1000 4xM16 TZN
Art.Nr. A0400	- / 30
	KSF G 89x2,6x1300 4xM12 TZN
Art.Nr. A0413	- / 30
	KSF G 89x2,6x1000 4xM12 TZN
Art.Nr. A0412	- / 30
	KSF G 89x2,6x800 4xM12 TZN
Art.Nr. A0414	- / 30
	KSF G 76x2,6x800 4xM12 TZN
Art.Nr. A0411	- / 45
	KSF G 68x2,0x650 3xM8 TZN
Art.Nr. A0406	8 / 224
	KSF G 68x2,0x650 1xM8 TZN
Art.Nr. A0405	8 / 224
	KSF G 68x2,0x550 1xM8 TZN
Art.Nr. A0403	8 / 336




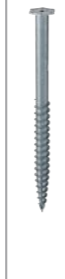







## X-Serie Leitpfosten- fundament



	KSF X 135x480 LPS TZN
Art.Nr. A0517	6 / 150







## M-Serie mit zentralem Innengewinde



	KSF M 114x3,6x2100 M24 TZN
Art.Nr. A0420	- / 20
	KSF M 114x3,6x1600 M24 TZN
Art.Nr. A0419	- / 20
	KSF M 89x3,6x2100 M24 TZN
Art.Nr. A0455	- / 30
	KSF M 89x3,6x1600 M24 TZN
Art.Nr. A0454	- / 30
	KSF M 89x3,6x1300 M24 TZN
Art.Nr. A0453	- / 30
	KSF M 76x3,6x2100 M16 TZN
Art.Nr. A0447	- / 40
	KSF M 76x3,6x1600 M16 TZN
Art.Nr. A0445	- / 40
	KSF M 76x3,6x1300 M16 TZN
Art.Nr. A0443	- / 40
	KSF M 76x2,6x1300 M12 TZN
Art.Nr. A0435	- / 45
	KSF M 76x2,6x1000 M12 TZN
Art.Nr. A0434	- / 45
	KSF M 76x2,6x800 M12 TZN
Art.Nr. A0436	- / 45

## U-Serie zur einfachen Balkenmontage










	KSF U 60x2,0x865-111 TZN
Art.Nr. A0460	8 / 160/192
	KSF U 60x2,0x730-111 TZN
Art.Nr. A0457	8 / 192
	KSF U 60x2,0x865-91 TZN
Art.Nr. A0461	8 / 192/224
	KSF U 60x2,0x730-91 TZN
Art.Nr. A0459	8 / 192/224
	KSF U 60x2,0x730-71 TZN
Art.Nr. A0458	8 / 224
	KSF U 60x2,0x550-71 TZN
Art.Nr. A0456	8 / 224

## V76

flexibel  
verlängerbar für  
alle Boden-  
beschaffenheiten



	KSF V 76x3,6x300 M16 TZN
Art.Nr. A0502	- / 120
	KSF V 76x3,6x2000 PT TZN
Art.Nr. A0500	- / 100
	KSF V 76x3,6x1500 PT TZN
Art.Nr. A0499	- / 120
	KSF V 76x3,6x1500 EH TZN
Art.Nr. A0497	- / 50
	KSF V 76x3,6x1500 ET TZN
Art.Nr. A0498	- / 40
	KSF V 76x3,6x1500 E TZN
Art.Nr. A0496	- / 55
	KSF V 76x3,6x860 E TZN
Art.Nr. A0503	- / 150








Blau Zahl: Umverpackung / Karton

Rote Zahl: Palettenmenge

## V89

mit hoher  
Lastenaufnahme-  
möglichkeit










	KSF V 89x5,0x300 M24 TZN
Art.Nr. A0504	- / 100
	KSF V 89x5,0x2000 PT TZN
Art.Nr. A0513	- / 60
	KSF V 89x5,0x1500 PT TZN
Art.Nr. A0512	- / 75
	KSF V 89x5,0x1500 EH TZN
Art.Nr. A0510	- / 50
	KSF V 89x5,0x1500 ET TZN
Art.Nr. A0511	- / 75
	KSF V 89x5,0x1500 E TZN
Art.Nr. A0509	- / 100
	KSF V 89x5,0x860 E TZN
Art.Nr. A0516	8 / 150

Deutsches  
Institut  
für  
Bautechnik

DIBt






## V114 mit hoher Lastenaufnahme- möglichkeit



	KSF V 114x5,0x300 M24 TZN
Art.Nr. A0475	- / 100
	KSF V 114x5,0x2000 PT TZN
Art.Nr. A0472	- / 15
	KSF V 114x5,0x1500 PT TZN
Art.Nr. A0471	- / 15
	KSF V 114x5,0x1500 EH TZN
Art.Nr. A0468	- / 15
	KSF V 114x5,0x1500 ET TZN
Art.Nr. A0469	- / 20
	KSF V 114x5,0x1500 E TZN
Art.Nr. A0467	- / 25
	KSF V 114x5,0x860 E TZN
Art.Nr. A0477	- / 25

## V140 mit hoher Lastenaufnahme- möglichkeit



	KSF V 140x6,3x300 M24 TZN
Art.Nr. A0479	- / 50
	KSF V 140x6,3x2000 PT TZN
Art.Nr. A0486	- / 30
	KSF V 140x6,3x1500 EH TZN
Art.Nr. A0484	- / 25
	KSF V 140x6,3x1500 ET TZN
Art.Nr. A0485	- / 30
	KSF V 140x6,3x860 E TZN
Art.Nr. A0487	- / 50






Deutsches  
Institut  
für  
Bautechnik

DIBt

## V168

mit hoher  
Lastenaufnahme-  
möglichkeit



	KSF V 168x6,3x340 M30 TZN
Art.Nr. A1354	- / 36
	KSF V 168x6,3x2000 PT TZN
Art.Nr. A1353	- / 8
	KSF V 168x6,3x1500 EH TZN
Art.Nr. A1351	- / 8
	KSF V 168x6,3x1500 ET TZN
Art.Nr. A1391	- / 8
	KSF V 168x6,3x860 E TZN
Art.Nr. A1355	- / 10

# PRODUKTÜBERSICHT 2024/2025

## KRINNER SCHRAUBFUNDAMENTE

