

### CABLE GLANDS WITH STRAIN RELIEF



#### KPK-TVP

Material:  
Nickel-coated brass  
IP68

Type	EAN	Cable	Thread	Width	Pcs
		Ø mm	mm	mm	
KPK M12 TVP	6419410362884	3...6	5.0	14.0	100
KPK M16 TVP	6419410362891	5...9	5.0	17.0	100
KPK M20 TVP	6419410362907	9...13	6.0	22.0	100
KPK M25 TVP	6419410362914	11...16	7.0	27.0	50
KPK M32 TVP	6419410362921	14...21	8.0	34.0	25
KPK M40 TVP	6419410362938	19...27	8.0	43.0	10
KPK M50 TVP	6419410362945	24...35	9.0	55.0	5
KPK M63 TVP	6419410362952	32...42	10.0	65.0	5

### EMC-PROTECTED CABLE GLANDS WITH STRAIN RELIEF



#### KPK-TVP/EMC-Y


Material:  
EMC-protected  
nickel-coated brass  
IP68

Type	EAN	Cable	Thread	Width	Pcs
		Ø mm	mm	mm	
KPK M12 TVP/EMC-Y	6419410363287	3...6.5	5.0	14.0	100
KPK M16 TVP/EMC-Y	6419410363263	4.5...10	5.0	17.0	100
KPK M20 TVP/EMC-Y	6419410363201	6...12	6.0	22.0	100
KPK M25 TVP/EMC-Y	6419410363218	11...17	7.0	27.0	50
KPK M32 TVP/EMC-Y	6419410363225	15...21	8.0	34.0	25
KPK M40 TVP/EMC-Y	6419410363232	19...28	8.0	43.0	10
KPK M50 TVP/EMC-Y	6419410363249	27...38	9.0	55.0	5
KPK M63 TVP/EMC-Y	6419410363256	34...44	10.0	65.0	5
KPK M63L TVP/EMC-Y	6419410360941	37...53	10.0	75.0	5
KPK M75 T/EMC-Y	6419410360958	57...64	18.0	90.0	4
KPK M85 T/EMC-Y	6419410360965	69...74	20.0	108.0	4
KPK M105 T/EMC-Y	6419410360972	75...90	22.0	130.0	1

### ATEX CABLE GLANDS WITH STRAIN RELIEF



#### KPK-TVP EX

Material:  
Nickel-coated brass  
 II 2 GD EEx e  
IP68

Type	EAN	Cable	Thread	Width	Pcs
		Ø mm	mm	mm	
KPK M20 TVP EX	6419410362686	9...13	6.0	22.0	100
KPK M25 TVP EX	6419410362693	11...16	7.0	27.0	50
KPK M32 TVP EX	6419410362709	14...21	8.0	34.0	25
KPK M40 TVP EX	6419410362716	19...27	8.0	43.0	10

### ACID PROOF CABLE GLANDS WITH STRAIN RELIEF



#### KPK-HVP

Material:  
Acid proof steel,  
according to AISI 316  
IP68  
Hexagon locknuts  
included

Type	EAN	Cable	Thread	Width	Pcs
		Ø mm	mm	mm	
KPK M16 HVP	6419410461419	7...11.5	6.0	20.0	10
KPK M20 HVP	6419410461426	8...15	6.0	24.0	10
KPK M25 HVP	6419410461433	13...20	7.5	32.0	10
KPK M32 HVP	6419410461440	18...25.5	8.0	38.0	10

### HEXAGONAL ENLARGERS



#### KE-TH

Material:  
Nickel-coated brass

Type	EAN	Thread	Width	Height	Pcs
		mm	mm	mm	
KE M12-16 TH	6419410361405	5.0	18.0	16.0	100
KE M16-20 TH	6419410361412	5.0	22.0	16.5	100
KE M20-25 TH	6419410361429	6.0	27.0	18.5	50
KE M25-32 TH	6419410361436	7.0	34.0	20.25	25
KE M32-40 TH	6419410361443	8.0	42.0	23.5	25
KE M40-50 TH	6419410361450	8.0	52.0	30.0	10
KE M50-63 TH	6419410361467	9.0	65.0	32.5	10

### REDUCTIONS



#### KR-T

Material:  
Nickel-coated brass

Type	EAN	Thread	Width	Height	Pcs
		mm	mm	mm	
KR M16-12 T	6419410360767	6.0	20.0	8.5	100
KR M20-12T	6419410360774	6.5	24.0	9.0	100
KR M20-16 T	6419410360781	6.5	24.0	9.0	100
KR M25-16 T	6419410360798	7.0	30.0	10.0	100
KR M25-20T	6419410360804	7.0	30.0	10.0	100
KR M32-20 T	6419410360811	8.0	39.0	11.5	50
KR M32-25 T	6419410360828	8.0	39.0	11.5	50
KR M40-25T	6419410360835	9.0	50.0	12.5	25
KR M40-32 T	6419410360842	9.0	50.0	12.5	25
KR M50-32 T	6419410360859	10.0	57.0	14.0	10
KR M50-40 T	6419410360866	10.0	57.0	14.0	10
KR M63-40T	6419410360873	10.0	70.0	14.0	10
KR M63-50 T	6419410360880	10.0	70.0	14.0	10

### ADAPTERS



#### PK-M

Material:  
Nickel-coated brass

Type	EAN	Thread	Width	Height	Pcs
		mm	mm	mm	
KR PK16 M20 T	6419410362211	6.5	24.0	9.5	100
KR PK21 M25 T	6419410362228	7.0	30.0	10.0	100
KR PK29 M25 T	6419410362235	8.0	39.0	11.5	100



#### M-PK

Material:  
Nickel-coated brass

Type	EAN	Thread	Width	Height	Pcs
		mm	mm	mm	
KR M16 PK7 TH	6419410360606	5.0	17.0	8.0	100
KR M20 PK9 TH	6419410360613	6.0	22.0	9.0	100
KR M25 PK11 TH	6419410360620	7.0	27.0	10.0	100
KR M25 PK13,5 TH	6419410360637	7.0	27.0	10.0	100
KR M32 PK13,5 TH	6419410360644	8.0	34.0	11.0	50
KR M32 PK16 TH	6419410360651	8.0	34.0	11.0	50
KR M32 PK21 TH	6419410360668	8.0	34.0	11.0	50
KR M40 PK16 TH	6419410360675	8.0	43.0	12.0	25
KR M40 PK21 TH	6419410360682	8.0	43.0	12.0	25
KR M40 PK29 TH	6419410360699	8.0	43.0	12.0	25
KR M50 PK21 TH	6419410360705	9.0	55.0	13.0	25
KR M50 PK29 TH	6419410360712	9.0	55.0	13.0	25
KR M50 PK36 TH	6419410360729	9.0	55.0	13.0	10
KR M63 PK29 TH	6419410360739	10.0	65.0	14.0	10
KR M63 PK36 TH	6419410360743	10.0	65.0	14.0	10
KR M63 PK42 TH	6419410360750	10.0	65.0	14.0	10

### SCREW PLUGS



#### KST-TT

Material:  
Nickel-coated brass

Type	EAN	Thread	Width	Height	Pcs
		mm	mm	mm	
KST M12 TT	6419410361702	5.0	16.0	8.0	100
KST M16 TT	6419410361719	6.0	20.0	9.0	100
KST M20 TT	6419410361726	6.5	24.0	9.5	100
KST M25 TT	6419410361733	7.0	28.0	11.0	100
KST M32 TT	6419410361740	8.0	35.0	12.0	50
KST M40 TT	6419410361757	8.0	45.0	12.0	50
KST M50 TT	6419410361764	9.0	55.0	15.0	25
KST M63 TT	6419410361771	10.0	68.0	16.0	10

## ATEX SCREW PLUGS



### KST-T EX

Material:  
Nickel-coated brass  
II 2 GD EEx e  
IP68

Type	EAN	Thread	Width	Height	Pcs
		mm	mm	mm	
KST M20 T EX	6419410362242	6.5	24.0	9.5	100
KST M25 T EX	6419410362259	7.0	28.0	11.0	100
KST M32 T EX	6419410362266	8.0	35.0	12.0	50

## HEXAGONAL LOCKNUTS



### KVM-T

Material:  
Nickel-coated brass

Type	EAN	Width	Height	Pcs
		mm	mm	
KVM M12 T	6419410359914	15.0	2.8	100
KVM M16 T	6419410359921	19.0	2.8	100
KVM M20 T	6419410359938	24.0	3.0	100
KVM M25 T	6419410359945	30.0	3.5	100
KVM M32 T	6419410359952	36.0	4.0	100
KVM M40 T	6419410359969	46.0	5.0	50
KVM M50 T	6419410359976	60.0	5.0	50
KVM M63 T	6419410359983	70.0	6.0	50

