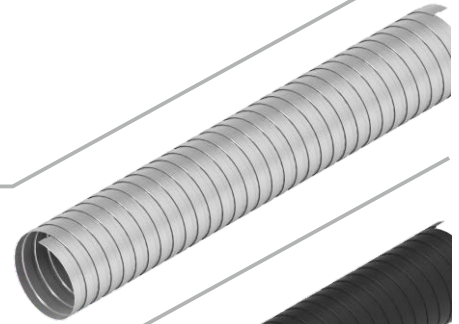


# Steel and Plastic Electrical Conduits

## Galvanized Flexible Steel Conduits

Çelik Spiral Boru

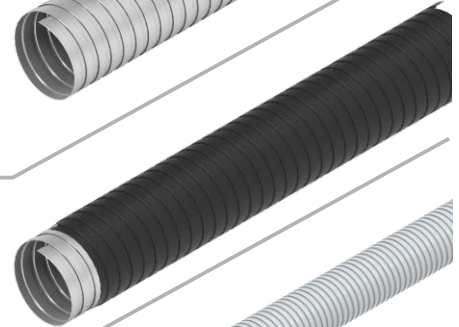
Металрукав из оцинкованной стали



## PVC Coated Flexible Steel Conduit

PVC Kaplı Çelik Spiral Boru

Металрукав в ПВХ оболочке



## PVC Spiral Pipe Flame-retardant

PVC Spiral boru

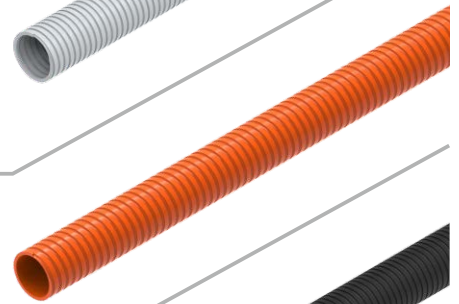
Гофрированная труба из ПВХ



## PE Spiral Pipe Halogen Free

PE Spiral boru

Гофрированная труба из полуэтилена



## PA6 Polyamid Spiral Pipes

PA6 Spiral boru

Гофрированная труба из полиамида



## PVC Rigit Pipes Flame-retardant Cold Bendable

PVC Düz boru

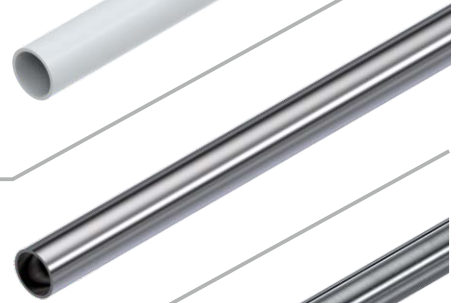
Жесткая гладкостенная труба из ПВХ



## EMT Galvanised Steel Conduits

Galvaniz EMT boru

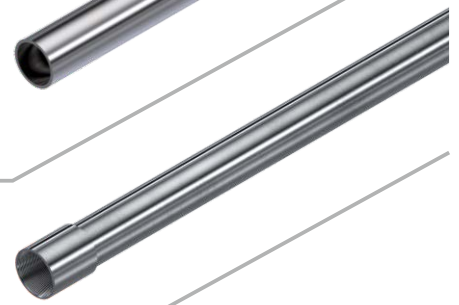
Оцинкованная стальная труба жесткая



## RSC Galvanised Steel Conduits (threaded ends)

Galvaniz RSC boru, dişli

Оцинкованная стальная труба с наружной резьбой



## Flexible Steel Conduits

Çelik Spiral Boru - Металлукав

Specification			With wire inside 		With wire inside 				
<b>Material</b>		Galvanized Steel	Galvanized Steel	PVC Coated Galvanized Steel	PVC Coated Galvanized Steel	Nickel Plated Brass	Nickel Plated Brass	Nickel Plated Brass	Casting
<b>Compression Ressitance</b>		320 Newton / 60sec	320 Newton / 60sec	320 Newton / 60sec	320 Newton / 60sec				
<b>IP rating</b>		IP40	IP40	IP54	IP54	IP54	IP65		IP65
<b>Temperature Ressitance</b>		-20 C / +220C	-20 C / +220 C	-20 C / +70 C	-20 C / +70 C	-20 C / +250 C	-20 C / +250 C		-20 C / +250 C
<b>Color Options</b>				Black	Black				
Size ID mm	inch	Codes ( Conduits ) in meters				Codes ( Fittings ) in metric			
9		CSB 9		PSB 9		RSM 9			
10	1/4"	CSB 10		PSB 10		RSM 10	LRSB 10	M12x1.5	EKFL GZ 038
11		CSB 11		PSB 11		RSM 11			
12	3/8"	CSB 12		PSB 12		RSM 12	LRSB 12	M16x1.5	
14		CSB 14	CSB 14 T	PSB 14	PSB 14 T	RSM 14			
16	1/2"	CSB 16	CSB 16 T	PSB 16	PSB 16 T	RSM 16	LRSB 16	M20x1.5	EKFL GZ 050
18		CSB 18	CSB 18 T	PSB 18	PSB 18 T	RSM 18			
21	3/4"	CSB 21	CSB 21 T	PSB 21	PSB 21 T	RSM 21	LRSB 21	M25x1.5	EKFL GZ 075
26	1"	CSB 26	CSB 26 T	PSB 26	PSB 26 T	RSM 26	LRSB 26	M32x1.5	EKFL GZ 100
29		CSB 29	CSB 29 T	PSB 29	PSB 29 T	RSM 29			
32		CSB 32	CSB 32 T	PSB 32	PSB 32 T	RSM 32			
35	1/4"	CSB 35	CSB 35 T	PSB 35	PSB 35 T	RSM 35	LRSB 35	M40x1.5	EKFL GZ 125
37		CSB 37	CSB 37 T	PSB 37	PSB 37 T	RSM 37			
40	1 1/2"	CSB 40	CSB 40 T	PSB 40	PSB 40 T	RSM 40	LRSB 40	M50x1.5	EKFL GZ 150
42		CSB 42	CSB 42 T	PSB 42	PSB 42 T				
45		CSB 45	CSB 45 T	PSB 45	PSB 45 T				
51	2"	CSB 51	CSB 51 T	PSB 51	PSB 51 T	RSM 51	LRSB 51	M63x1.5	EKFL GZ 200
63	2 1/2"	CSB 63	CSB 63 T	PSB 63	PSB 63 T	RSM 63	LRSB 63	M75x1.5	

PKL



Order code, metric	Nominal Conduit size		Metric Thread	Clamping range, D, mm
	metric, mm	Inch Size		
PKL 10	10	1/4"	M6	12-16
PKL 13	13	3/8"	M6	16-20
PKL 16	16	1/2"	M6	20-25
PKL 21	21	3/4"	M6	25-30
PKL 26	26	1"	M6	31-38
PKL 35	35	1 1/4"	M6	38-45
PKL 40	40	1 1/2"	M6	45-52
PKL 51	51	2"	M6	59-66
PKL 63	63	2 1/2"	M6	75-84

EMT TK



CODE	EMT, Size	Inside D,mm	Flexible Conduit	Hole Ød, mm
EMT TK 050	1/2"	17,90	PSB 14 / CSB 14	6,5
EMT TK 075	3/4"	23,42	PSB 18 / CSB 21	6,5
EMT TK 100	1"	29,54	CSB 26	8
EMT TK 125	1 1/4"	38,35	PSB 32 / CSB 35	8
EMT TK 150	1 1/2"	44,2	PSB 37 / CSB 40	8
EMT TK 200	2"	55,8	PSB 51/CSB 51	11
RSC, Size				
RSC TK 050	1/2"	21,34	PSB 16 / CSB 18	6
RSC TK 075	3/4"	26,67	PSB 21	6
RSC TK 100	1"	33,4	PSB 26 / CSB 29	8
RSC TK 125	1 1/4"	42,16	PSB 35 / CSB 37	9
RSC TK 150	1 1/2"	48,26	PSB 42 / CSB 45	11
RSC TK 200	2"	60,33		14





EMT CK



CODE	EMT, Size	Inside D,mm	Flexible Conduit	Hole Ød, mm
EMT CK 050	1/2"	17,93	PSB 14 / CSB 14	5
EMT CK 075	3/4"	23,42	PSB 18 / CSB 21	5
EMT CK 100	1"	29,54	CSB 26	5
EMT CK 125	1 1/4"	38,35	PSB 32 / CSB 35	7
EMT CK 150	1 1/2"	44,2	PSB 37 / CSB 40	7
EMT CK 200	2"	55,8	PSB 51/CSB 51	9
RSC, Size				
RSC CK 050	1/2"	21,34	PSB 16 / CSB 18	5
RSC CK 075	3/4"	26,67	PSB 21	5
RSC CK 100	1"	33,4	PSB 26 / CSB 29	7
RSC CK 125	1 1/4"	42,16	PSB 35 / CSB 37	7
RSC CK 150	1 1/2"	48,26	PSB 42 / CSB 45	9
RSC CK 200	2"	60,33		9







## PVC Spiral Pipe Flame-retardant

PVC Spiral boru - Гофрированная труба из ПВХ

Specification		   			
<b>Material</b>		PVC based Thermoplastic			
<b>Compression Ressitance</b>		320 Newton / 60sec	320 Newton / 60sec	750 Newton / 60sec	750 Newton / 60sec
<b>Flame Retardant</b>		Flame Redant			
<b>Temperature Ressitance</b>		-25 C/ +60 C	-25 C/ +60 C	-25 C/ +60 C	-25 C/ +60 C
<b>Color Options</b>		Ral 7035; Ral 7031; Ral 2004; Ral 9003; Ral 9005			
Size ID mm	in rol, meter	Codes ( Conduits )			
16	100	SC1 016	SC1 116	SC3 016	SC3 116
20	100	SC1 020	SC1 120	SC3 020	SC3 120
25	50	SC1 025	SC1 125	SC3 025	SC3 125
32	50	SC1 032	SC1 132	SC3 032	SC3 132
40	50	SC1 040	SC1 140	SC3 040	SC3 140
50	25	SC1 050	SC1 150	SC3 050	SC3 150
63	15	SC1 063	SC1 163	SC3 063	SC3 163

## PE Spiral Pipe Halogen Free

PE Spiral boru - Гофрированная труба из полиэтилена

Specification		     					
<b>Material</b>		PE based Thermoplastic					
<b>Compression Ressitance</b>		125 Newton / 60sec	125 Newton / 60sec	320 Newton / 60sec	320 Newton / 60sec	750 Newton / 60sec	750 Newton / 60sec
<b>Flame Retardant</b>		Halogen Free					
<b>Temperature Ressitance</b>		-25 C/ +60 C	-25 C/ +60 C	-25 C/ +60 C	-25 C/ +60 C	-25 C/ +60 C	-25 C/ +60 C
<b>Color Options</b>		Ral 2004; Ral 7031; Ral 7035; Ral 9003; Ral 9005					
Size ID mm	in rol, meter	Codes ( Conduits )					
16	100	HFO 016	HFO 116	HF1 016	HF1 116	HF3 016	HF3 116
20	100	HFO 020	HFO 120	HF1 020	HF1 120	HF3 020	HF3 120
25	50	HFO 025	HFO 125	HF1 025	HF1 125	HF3 025	HF3 125
32	50	HFO 032	HFO 132	HF1 032	HF1 132	HF3 032	HF3 132
40	50	HFO 040	HFO 140	HF1 040	HF1 140	HF3 040	HF3 140
50	25	HFO 050	HFO 150	HF1 050	HF1 150	HF3 050	HF3 150

### Spiral Pipe Coupling Halogen Free



Order code	Ø
GFS-16-S	16
GFS-20-S	20
GFS-25-S	25
GFS-32-S	32

### Spiral Pipe Coupling Halogen Free



Order code	Ø
CFS-16-PP	16
CFS-20-PP	20
CFS-25-PP	25
CFS-32-PP	32

### Tweezers clip



Order code
CMK 8/28
CMK 3/13

### Stick clip double



Order code
CFK 20
CFK 25

## PA6 Polyamid Spiral Pipes

PA6 Spiral boru - Гофрированная труба из полиамида

Specification		UL 94 DIN EN ISO 8560		UL 94 DIN EN ISO 8560		METRIC THREAD	
<b>Material</b>		PA6 Polyamid- HF		Polyamid PA6	Polyamid PA6	Polyamid PA6	
<b>Permanent Vibration</b>		DIN 55442, high flexibility		Flame-retardant, UV	Flame-retardant	Flame-retardant	Flame-retardant
<b>Flame Retardant</b>		V-DIN 75200 -HF		V-DIN 75200 -HF	Halogen Free	Halogen Free	Halogen Free
<b>Compression Resistance</b>		750 Newton /60 sec		750 Newton /60 sec			
<b>Color Options</b>		Black-Grey (Ral 7031)					
Size ID mm	in rol, meter	Codes ( Conduits )					
5	100	PA6 5	PA6 Vo 5				
7	100	PA6 7	PA6 Vo 7	RPG 7	RM 7	CL 7	
8.5	100	PA6 8.5	PA6 Vo 8.5	RPG 8.5	RM 8.5	CL 8.5	
10	100	PA6 10	PA6 Vo 10	RPG 10	RM 10	CL 10	
12	50	PA6 12	PA6 Vo 12	RPG 12	RM 12	CL 12	
14	50	PA6 14	PA6 Vo 14	RPG 14	RM 14	CL 14	
17	50	PA6 17	PA6 Vo 17	RPG 17	RM 17	CL 17	
19	50	PA6 19	PA6 Vo 19				
22	50	PA6 22	PA6 Vo 22	RPG 22	RM 22	CL 22	
23	50	PA6 23	PA6 Vo 23				
26	25	PA6 26	PA6 Vo 26				
29	25	PA6 29	PA6 Vo 29	RPG 29	RM 29	CL 29	
36	25	PA6 36	PA6 Vo 36	RPG 36	RM 36	CL 36	
48	25	PA6 48	PA6 Vo 48	RPG 48	RM 48	CL 48	

## PVC Rigit Pipes Flame-retardant Cold Bendable

PVC Düz boru - Жесткая гладкостенная труба из ПВХ

Specification		Cold Bendable		Cold Bendable		Cold Bendable		Coupler		Clip	
<b>Material</b>		PVC base termoplastic									
<b>Temperature Ressitance</b>		-25 C/ +60 C	-25 C/ +60 C	-25 C/ +60 C	-25 C/ +60 C	-25 C/ +60 C	-25 C/ +60 C	-25 C/ +60 C	-25 C/ +60 C	-25 C/ +60 C	-25 C/ +60 C
<b>Flame Retardant</b>		Flame-retardant									
<b>Compression Resistance</b>		320 Newton /60 sec	750 Newton /60 sec	1250 Newton /60 sec							
<b>Color Options</b>		RAL 7035, RAL 9003, RAL 9005					RAL 7035, RAL 9005				
Size ID mm	in rol, meter	Codes ( Conduits )									
16	102	SR1 316	SR2 316	SR3 316	GSS-16-PVC	CYS-16-PVC					
20	102	SR1 320	SR2 320	SR3 320	GSS-20-PVC	CYS-20-PVC					
25	75	SR1 325	SR2 325	SR3 325	GSS-25-PVC	CYS-25-PVC					
32	51	SR1 332	SR2 332	SR3 332	GSS-32-PVC	CYS-32-PVC					
40	51	SR1 340	SR2 340	SR3 340	GSS-40-PVC	CYS-40-PVC					
50	30	SR1 350	SR2 350	SR3 350	GSS-50-PVC	CYS-50-PVC					

PVC Elbow Bend Flame-retardant



CRA

PVC Elbow Bend 90°



ADS

PVC T Joint



TBS

## EMT Galvanised Steel Conduits

Galvaniz EMT boru - Оцинкованная стальная труба жесткая

Specification						Threaded Ends			
Material		Galvanized Steel	Galvanized Steel	Steel	Steel		Galvanized Steel	Galvanized Steel	Steel
Size ID mm	inch	Codes ( Conduits )							
16	1/2"	EMT 050	EMT 90 050	MUF V 050	EK V 050	RSC 050	RSC 90 050	MUF 050	
21	3/4"	EMT 075	EMT 90 075	MUF V 075	EK V 075	RSC 075	RSC 90 075	MUF 075	
27	1"	EMT 100	EMT 90 100	MUF V 100	EK V 100	RSC 100	RSC 90 100	MUF 100	
35	1 1/4"	EMT 125	EMT 90 125	MUF V 125	EK V 125	RSC 125	RSC 90 125	MUF 125	
41	1 1/2"	EMT 150	EMT 90 150	MUF V 150	EK V 150	RSC 150	RSC 90 150	MUF 150	
53	2"	EMT 200	EMT 90 200	MUF V 200	EK V 200	RSC 200	RSC 90 200	MUF 200	

Rigid Locknuts Steel



Order code,	Size ID	Inch Size
KSC 050	16	1/2"
KSC 075	21	3/4"
KSC 100	27	1"
KSC 125	31	1 1/4"
KSC 150	41	1 1/2"
KSC 200	53	2"

Universal Strut Clamps with Bolt -For Conduits EMT/IMC/RSC -Steel



Order code,	Size ID	Inch Size
CPK 050	16	1/2"
CPK 075	21	3/4"
CPK 100	27	1"
CPK 125	31	1 1/4"
CPK 150	41	1 1/2"
CPK 200	53	2"

Conduit Hangers, EMT/IMC/RIGID/CSB/PSB W/ Bolt & Nut - Steel



Order code,	Inch Size	Size ID	Flexible Conduit
BAK 050	1/2"	21,34	PSB - CSB 14/18
BAK 075	3/4"	26,67	PSB - CSB 21/26
BAK 100	1"	33,4	PSB - CSB 29/32
BAK 125	1 1/4"	42,16	PSB - CSB 35/40
BAK 150	1 1/2"	48,26	PSB - CSB 42/45
BAK 200	2"	60,33	PSB - CSB 51

Conduit Bending Aluminum Conduit Benders



Order code	Suitable Pipe
Boru Bukme 050	1/2" EMT
Boru Bukme 075	3/4" EMT, 1/2" IMC/RSC
Boru Bukme 100	1" EMT, 3/4" IMC/RSC
Boru Bukme 125	1 1/4" EMT, 1" IMC/RSC

Galvanized Steel Outlet Boxes



Order code,	Size mm
GKB 102 38	102x102x38
GKB 102 54	102x102x54
GKB 102	102x102