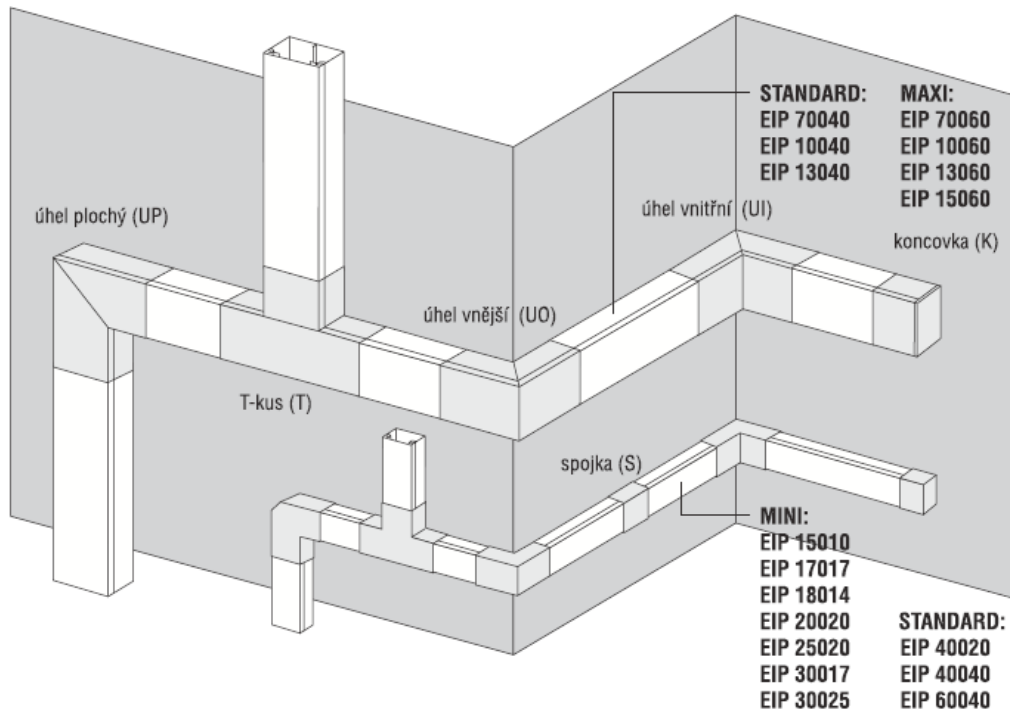


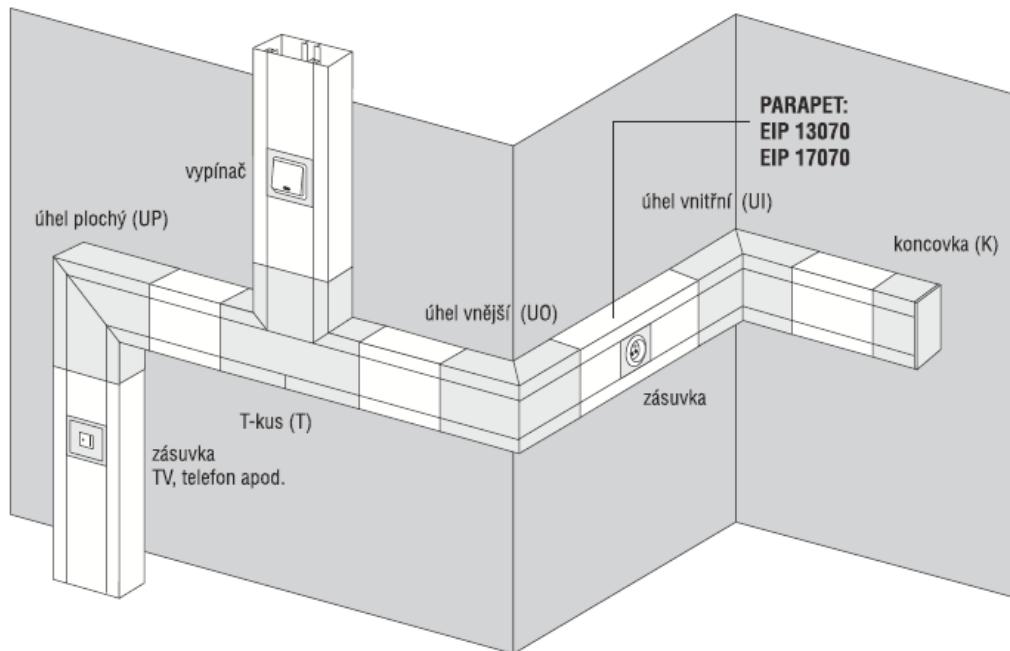
SYSTÉM PROFILŮ (PROFILY+TVAROVKY)

MINI / STANDARD / MAXI



SYSTÉM PROFILŮ (PROFILY+TVAROVKY)

PARAPET



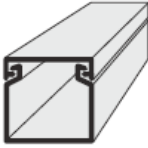









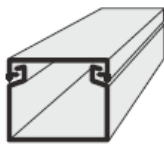









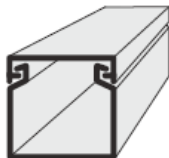









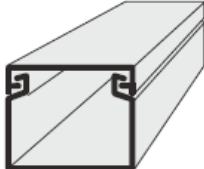









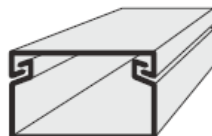









IKONY S VYSVĚTLIVKAMI / OBECNÉ TECHNICKÉ ÚDAJE

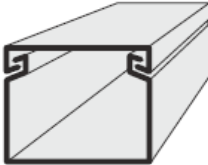









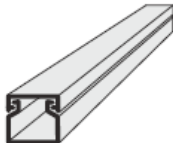









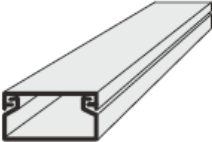









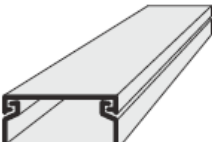









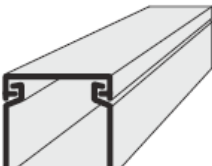









IKONY ZNÁZORŮJÍ PROVEDENÍ NEBO ÚDAJE:					
	jmenovitý rozměr		barva		koncovka
	rozměr		bílá		úhel vnitřní
	redukováný jmenovitý rozměr		šedá		úhel vnější
	dno s děrováním		balicí jednotka - PE folie [m]		rozpěrka
	dno s lepicí páskou		balicí jednotka - karton [m]		vnitřní přepážka
	základní provedení dna		hmotnost		hmoždinka
	bok drátovacího profilu		T-kus		redukce výšky
	typ		úhel plochý		redukce šířky a výšky
			spojka		

- Standardně vyráběná délka profilů 2000 (+5-0) mm, balení se provádí do PE folií nebo kartonů.
- Elektroinstalační profily a příslušenství odpovídají a vyrábí se dle ČSN 37 0100, ČSN 37 0001, IEC 1084 -1, ČSN EN 50 085 -1 a dalších souvisejících norem, TP a schválené dokumentace.
- Použitý materiál - tvrdý samozhášivý polyvinylchlorid (PVC) s teplotní odolností - 5 °C až + 60 °C.
- Profily vyhovují zkoušce odolnosti proti šíření plamene dle ČSN 37 0001 čl. 55, ČSN EN 50 085 -1 čl.12.1 a dle ČSN 33 2312 čl. 2.10. Profily je možné použít na veškeré podklady do stupně hořlavosti A až C3, jsou odolné chemicky agresivnímu prostředí. Pro jejich použití platí ČSN 37 5050. Stupeň krytí až IP 30.



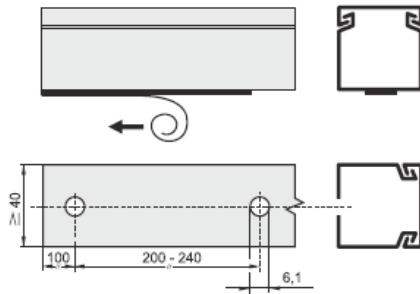
MINI		SYSTÉM PROFILŮ		
EIP 15010				
	15 x 10 mm		EIP 15010	EIP 15010S
			m	100
			m	100
			kg / m	0,06
				0,06

MINI		SYSTÉM PROFILŮ				
EIP 17017						
	17 x 17 mm		XX	EIP 17017	EIP 17017S	
						
				m	50	50
				m	100	100
				kg / m	0,11	0,11
EIP 18014						
	18 x 14 mm		XX	EIP 18014	EIP 18014S	
						
				m	50	50
				m	62	62
				kg / m	0,10	0,10
EIP 20020						
	20 x 20 mm		XX	EIP 20020	EIP 20020S	
						
				m	50	50
				m	80	80
				kg / m	0,13	0,13
EIP 25020						
	25 x 20 mm		XX	EIP 25020	EIP 25020S	
						
				m	50	50
				m	84	84
				kg / m	0,17	0,17
EIP 30017						
	30 x 17 mm		XX	EIP 30017	EIP 30017S	
						
				m	50	50
				m	60	60
				kg / m	0,16	0,16

MINI		SYSTEM PROFILŮ			
EIP 30025					
	30 x 25 mm		XX	EIP 30025	EIP 30025S
					
	m		50	50	
	m		60	60	
	kg / m		0,18	0,18	
MINI		OSTATNÍ PROFILY - BEZ SPOJOVACÍCH DÍLCŮ			
EIP 11010					
	11 x 10 mm		XX	EIP 11010	EIP 11010S
					
	m		144	144	
	m		144	144	
	kg / m		0,06	0,06	
EIP 17007					
	17 x 7 mm		XX	EIP 17007	EIP 17007S
					
	m		132	132	
	m		132	132	
	kg / m		0,07	0,07	
EIP 27012					
	27 x 12 mm		XX	EIP 27012	EIP 27012S
					
	m		90	90	
	m		90	90	
	kg / m		0,12	0,12	
EIP 25025					
	25 x 25 mm		XX	EIP 25025	EIP 25025S
					
	m		50	50	
	m		72	72	
	kg / m		0,16	0,07	

MINI

PROVEDENÍ DNA PROFILŮ



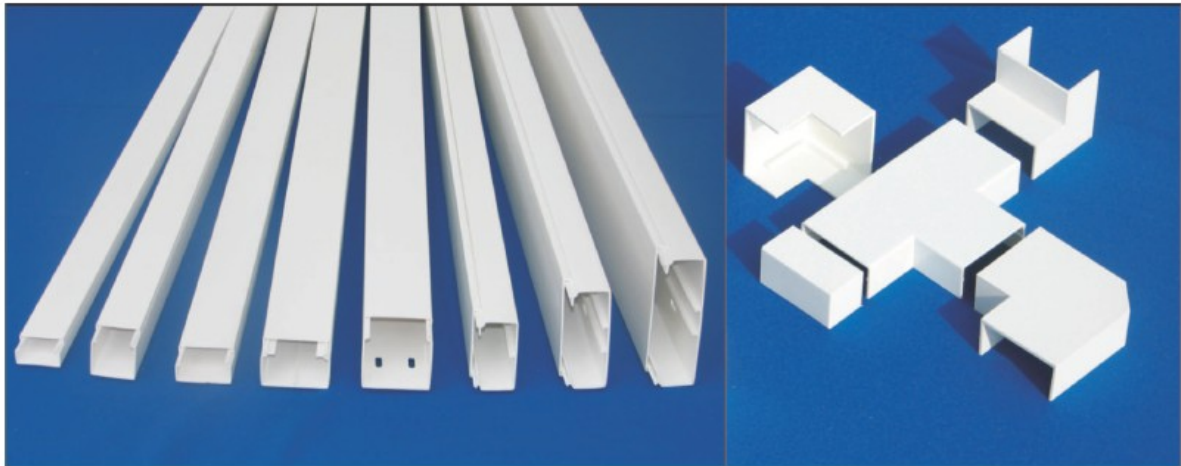
MINI

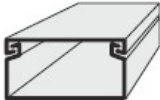









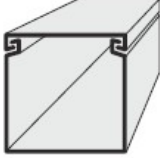









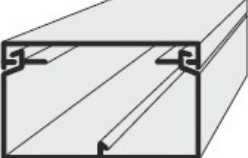







SPOJOVACÍ DÍLCE

		EIP 15010	EIP 17017	EIP 18014	EIP 20020	EIP 25020	EIP 30017	EIP 30025
T	XX	T 15010	T 17017	T 18014	T 20020	T 25020	T 30017	T 30025
		15 x 10	17 x 17	18 x 14	20 x 20	25 x 20	30 x 17	30 x 25
		A B C D	A B C D	A B C D	A B C D	A B C D	A B C D	A B C D
		15 10 28 39	17 17 33 45	18 14 33 46	20 20 45 65	25 20 33 58	30 17 53 73	30 25 53 73
UP	XX	UP 15010	UP 17017	UP 18014	UP 20020	UP 25020	UP 30017	UP 30025
		15 x 10	17 x 17	18 x 14	20 x 20	25 x 20	30 x 17	30 x 25
		A B C	A B C	A B C	A B C	A B C	A B C	A B C
		15 10 28	17 17 33	18 14 33	20 20 45	25 20 43	30 17 53	30 25 53
S	XX	S 15010	S 17017	S 18014	S 20020	S 25020	S 30017	S 30025
		15 x 10	17 x 17	18 x 14	20 x 20	25 x 20	30 x 17	30 x 25
		A B C	A B C	A B C	A B C	A B C	A B C	A B C
		15 10 20	17 17 25	18 14 25	20 20 35	25 20 30	30 17 30	30 25 30

MINI
SPOJOVACÍ DÍLCE

		EIP 15010	EIP 17017	EIP 18014	EIP 20020	EIP 25020	EIP 30017	EIP 30025
	K	XX K 15010	K 17017	K 18014	K 20020	K 25020	K 30017	K 30025
		15 x 10	17 x 17	18 x 14	20 x 20	25 x 20	30 x 17	30 x 25
		A B C (mm)	A B C 15 10 15	A B C 17 17 18	A B C 18 14 13	A B C 20 20 25	A B C 25 20 15	A B C 30 17 20
	UI	XX UI 15010	UI 17017	UI 18014	UI 20020	UI 25020	UI 30017	UI 30025
		15 x 10	17 x 17	18 x 14	20 x 20	25 x 20	30 x 17	30 x 25
		A B C (mm)	A B C 15 10 28	A B C 17 17 32	A B C 18 14 30	A B C 20 20 41	A B C 25 20 37	A B C 30 17 39
	UO	XX UO 15010	UO 17017	UO 18014	UO 20020	UO 25020	UO 30017	UO 30025
		15 x 10	17 x 17	18 x 14	20 x 20	25 x 20	30 x 17	30 x 25
		A B C (mm)	A B C 15 10 28	A B C 17 17 32	A B C 18 14 28	A B C 20 20 45	A B C 25 20 37	A B C 30 17 39



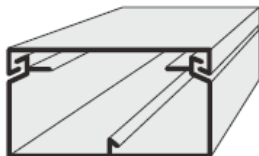
STANDARD		SYSTÉM PROFILŮ			
EIP 40020					
 40 x 20 mm			XX	EIP 40020	EIP 40020S
					
			 m	36	36
			 m	48	48
			 kg / m	0,23	0,23
EIP 40040					
 40 x 40 mm			XX	EIP 40040	EIP 40040S
					
			 m	18	18
			 m	72	72
			 kg / m	0,33	0,33
EIP 60040					
 60 x 40 mm			XX	EIP 60040	
					
			 m	24	
			 m	48	
			 kg / m	0,47	

STANDARD

SYSTÉM PROFILŮ

EIP 70040

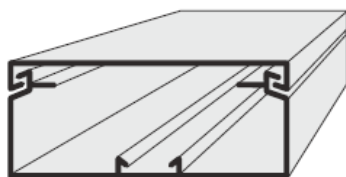
70 x 40 mm



XX		EIP 70040	
	m	24	
	m	26	
	kg / m	0,59	

EIP 10040

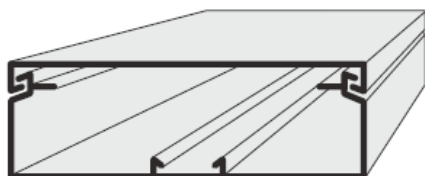
100 x 40 mm



XX		EIP 10040	
	m	12	
	m	18	
	kg / m	0,80	

EIP 13040

130 x 40 mm



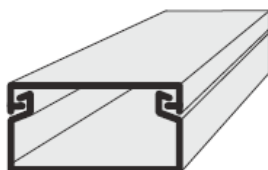
XX		EIP 13040	
	m	12	
	m	14	
	kg / m	1,05	

STANDARD

OSTATNÍ PROFILY - BEZ SPOJOVACÍCH DÍLCŮ

EIP 50025

50 x 25 mm



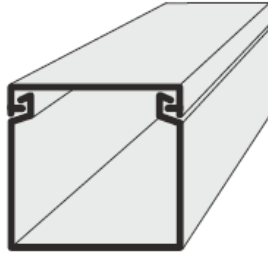
XX		EIP 50025	
	m	36	
	m	36	
	kg / m	0,32	

STANDARD

OSTATNÍ PROFILY - BEZ SPOJOVACÍCH DÍLCŮ

EIP 50050

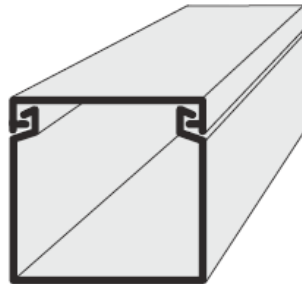
50 x 50 mm



XX	EIP 50050		
	○		
	m	18	
	m	50	
	kg / m	0,46	

EIP 60060

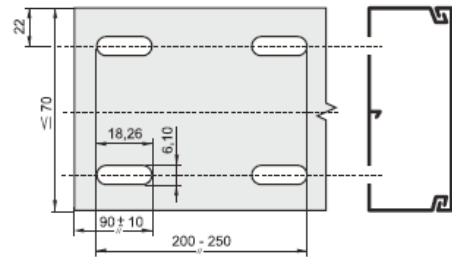
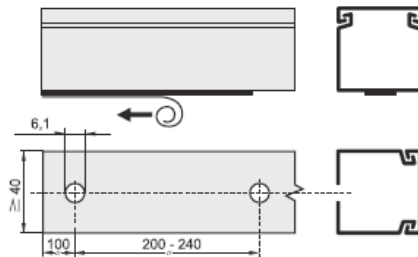
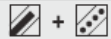
60 x 60 mm



XX	EIP 60060		
	○		
	m	16	
	m	32	
	kg / m	0,54	

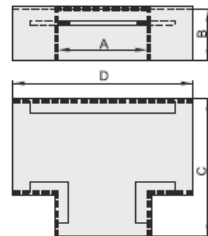
STANDARD

PROVEDENÍ DNA PROFILŮ




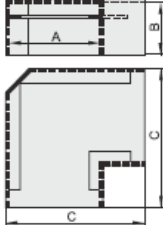







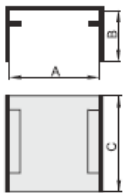







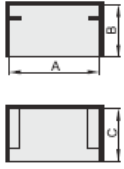







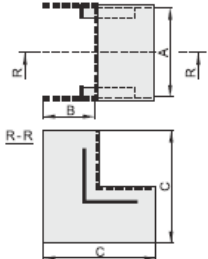







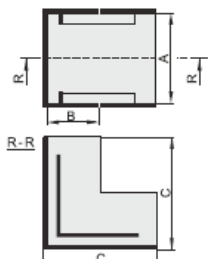






STANDARD

SPOJOVACÍ DÍLCE





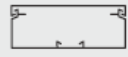




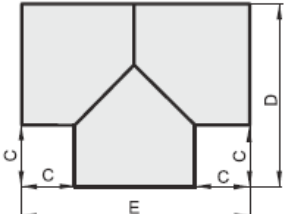











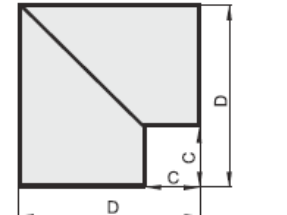











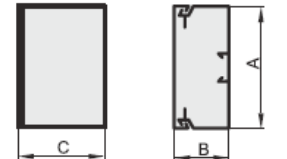











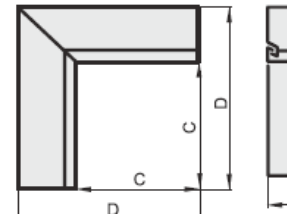











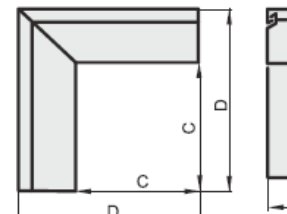







	EIP 40020	EIP 40040	EIP 60040
XX	T 40020	T 40040	T 60040
	○	○	○
	(mm) 40 x 20	40 x 40	60 x 40
	(mm) A B C D	A B C D	A B C D
	40 20 63 83	40 40 63 83	60 40 82 101

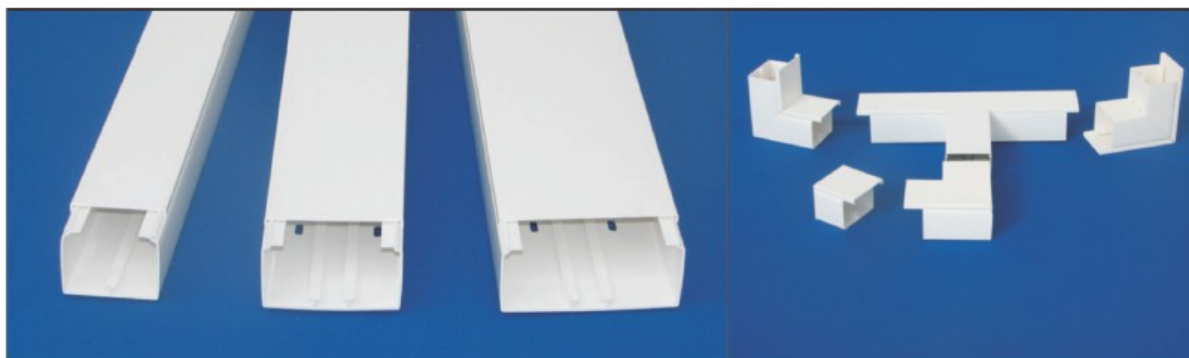
STANDARD
SPOJOVACÍ DÍLCE

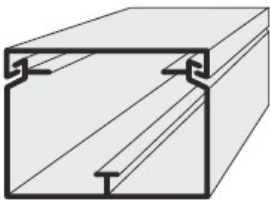








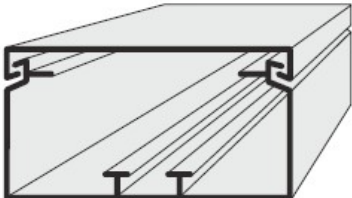








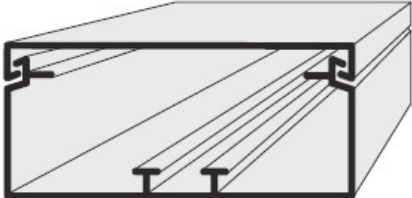








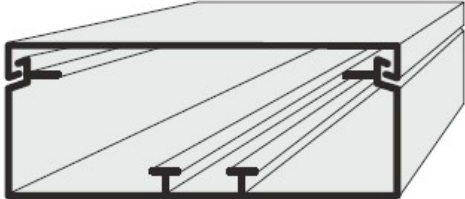








		EIP 40020	EIP 40040	EIP 60040	
 UP		XX	UP 40020	UP 40040	UP 60040
					
		 (mm)	40 x 20	40 x 40	60 x 40
		 (mm)	A B C 40 20 63	A B C 40 40 63	A B C 60 40 82
 S		XX	S 40020	S 40040	S 60040
					
		 (mm)	40 x 20	40 x 40	60 x 40
		 (mm)	A B C 40 20 40	A B C 40 40 40	A B C 60 40 80
 K		XX	K 40020	K 40040	K 60040
					
		 (mm)	40 x 20	40 x 40	60 x 40
		 (mm)	A B C 40 20 20	A B C 40 40 20	A B C 60 40 55
 UI		XX	UI 40020	UI 40040	UI 60040
					
		 (mm)	40 x 20	40 x 40	60 x 40
		 (mm)	A B C 40 20 42	A B C 40 40 42	A B C 60 40 70
 UO		XX	UO 40020	UO 40040	UO 60040
					
		 (mm)	40 x 20	40 x 40	60 x 40
		 (mm)	A B C 40 20 42	A B C 40 40 63	A B C 60 40 65

STANDARD

SPOJOVACÍ DÍLCE

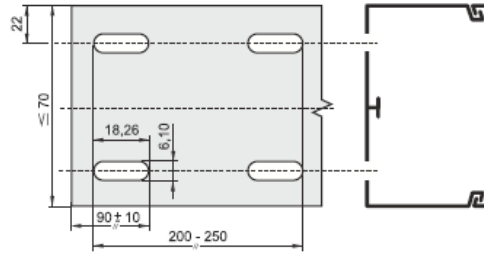
					
		EIP 70040	EIP 10040	EIP 13040	
	T				
					
		XX	T 70040	T 10040	T 13040
					
		 (mm)	70 x 40	100 x 40	130 x 40
		 (mm)	A B C D E	A B C D E	A B C D E
			70 40 30 100 130	100 40 30 130 160	130 40 30 160 190
	UP				
					
		XX	UP 70040	UP 10040	UP 13040
					
		 (mm)	70 x 40	100 x 40	130 x 40
		 (mm)	A B C D	A B C D	A B C D
			70 40 30 100	100 40 30 130	130 40 30 160
	K				
					
		XX	K 70040	K 10040	K 13040
					
		 (mm)	70 x 40	100 x 40	130 x 40
		 (mm)	A B C	A B C	A B C
			70 40 50	100 40 50	130 40 50
	UI				
					
		XX	UI 70040	UI 10040	UI 13040
					
		 (mm)	70 x 40	100 x 40	130 x 40
		 (mm)	A B C D	A B C D	A B C D
			70 40 50 90	100 40 50 90	130 40 50 90
	UO				
					
		XX	UO 70040	UO 10040	UO 13040
					
		 (mm)	70 x 40	100 x 40	130 x 40
		 (mm)	A B C D	A B C D	A B C D
			70 40 50 90	100 40 50 90	130 40 50 90



MAXI		SYSTEM PROFILŮ	
EIP 70060			
 70 x 60 mm		XX	EIP 70060
			
		 m	12
		 m	18
		 kg / m	0,75
EIP 10060			
 100 x 60 mm		XX	EIP 10060
			
		 m	12
		 m	12
		 kg / m	0,95
EIP 13060			
 130 x 60 mm		XX	EIP 13060
			
		 m	12
		 m	16
		 kg / m	1,2
EIP 15060			
 150 x 60 mm		XX	EIP 15060
			
		 m	8
		 m	8
		 kg / m	1,35

MAXI

PROVEDENÍ DNA PROFILŮ








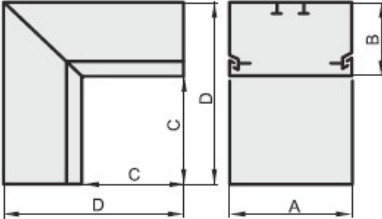








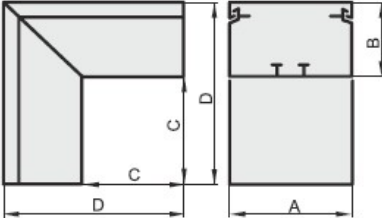







MAXI

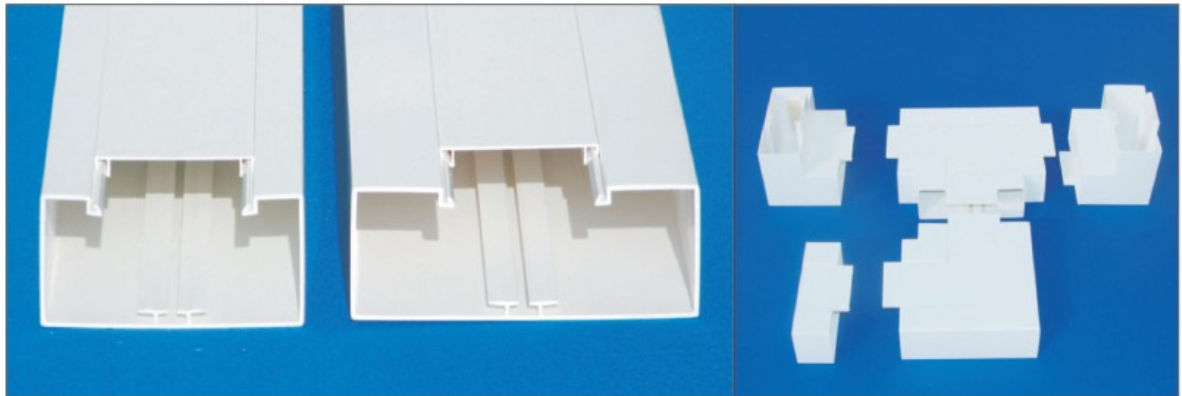
SPOJOVACÍ DÍLCE

		EIP 70060	EIP 10060	EIP 13060	EIP 15060
	T	XX T 70060	T 10060	T 13060	T 15060
		70 x 60	100 x 60	130 x 60	150 x 60
		A B C D E	A B C D E	A B C D E	A B C D E
	(mm)	70 60 30 100 130	100 60 30 130 160	130 60 30 160 190	150 60 30 180 210
	UP	XX UP 70060	UP 10060	UP 13060	UP 15060
		70 x 60	100 x 60	130 x 60	150 x 60
		A B C D	A B C D	A B C D	A B C D
	(mm)	70 60 30 100	100 60 30 130	130 60 30 160	150 60 30 180
	K	XX K 70060	K 10060	K 13060	K 15060
		70 x 60	100 x 60	130 x 60	150 x 60
		A B C	A B C	A B C	A B C
	(mm)	70 60 50	100 60 50	130 60 50	150 60 50

MAXI

SPOJOVACÍ DÍLCE

						
		EIP 70060	EIP 10060	EIP 13060	EIP 15060	
 UI		XX	UI 70060	UI 10060	UI 13060	UI 15060
						
			70 x 60	100 x 60	130 x 60	150 x 60
			A B C D	A B C D	A B C D	A B C D
		(mm)	70 60 50 110	100 60 50 110	130 60 50 110	150 60 50 110
 UO		XX	UO 70060	UO 10060	UO 13060	UO 15060
						
			70 x 60	100 x 60	130 x 60	150 x 60
			A B C D	A B C D	A B C D	A B C D
		(mm)	70 60 50 110	100 60 50 110	130 60 50 110	150 60 50 110

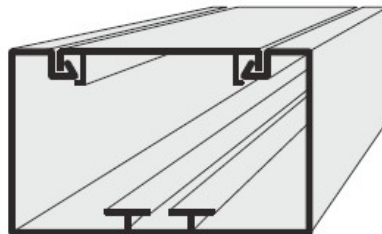








PARAPET

PARAPETNÍ PROFILY

EIP 11070

 110 x 70 mm



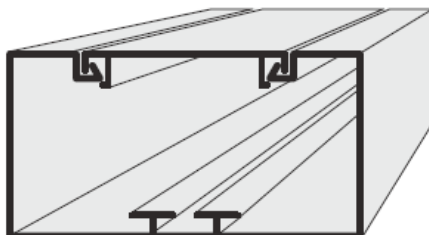
	
XX	EIP 11070
	
 m	12
 m	12
 kg / m	1,20

PARAPET

PARAPETNÍ PROFILY

EIP 13070

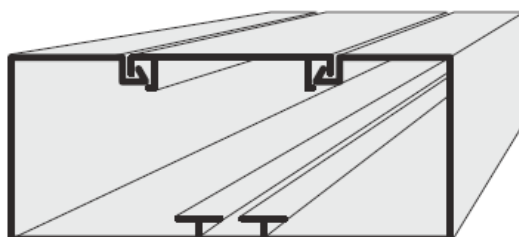
130 x 70 mm



	EIP 13070
m	8
m	8
kg / m	1,45

EIP 17070

170 x 70 mm



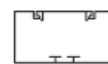
	EIP 17070
m	8
m	8
kg / m	1,75

PARAPET

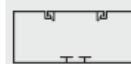
SPOJOVACÍ DÍLCE



EIP 11070

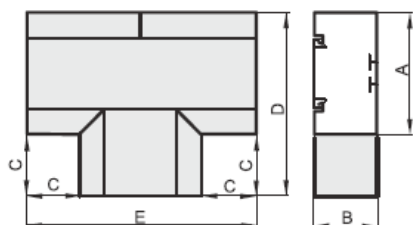


EIP 13070



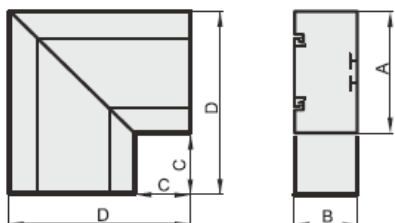
EIP 17070

T



	T 11070	T 13070	T 17070
(mm)	110 x 70	130 x 70	170 x 70
(mm)	A B C D E	A B C D E	A B C D E
	110 70 30 140 170	130 70 30 160 190	170 70 30 200 230

UP

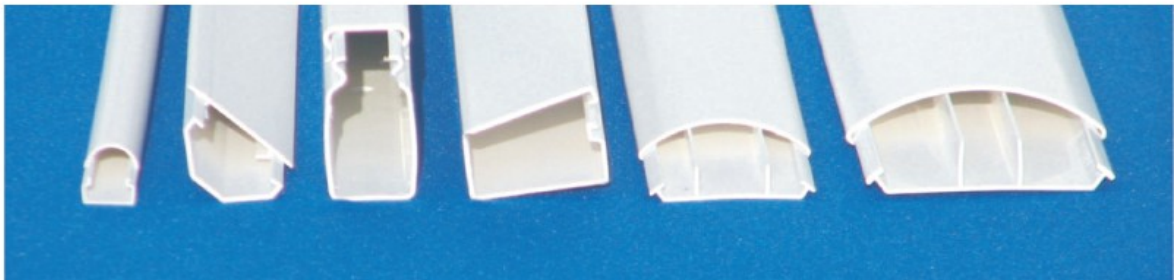


	UP 11070	UP 13070	UP 17070
(mm)	110 x 70	130 x 70	170 x 70
(mm)	A B C D	A B C D	A B C D
	110 70 30 140	130 70 30 160	170 70 30 200

PARAPET

SPOJOVACÍ DÍLCE

K		XX			K 11070	K 13070	K 17070
					110 x 70	130 x 70	170 x 70
					A B C	A B C	A B C
					110 70 50	130 70 50	170 70 50
UI		XX			UI 11070	UI 13070	UI 17070
					110 x 70	130 x 70	170 x 70
					A B C D	A B C D	A B C D
					110 70 50 120	130 70 50 120	170 70 50 120
UO		XX			UO 11070	UO 13070	UO 17070
					110 x 70	130 x 70	170 x 70
					A B C D	A B C D	A B C D
					110 70 50 120	130 70 50 120	170 70 50 120



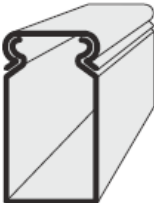





















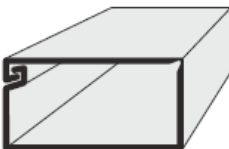





















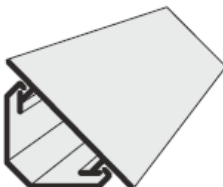








































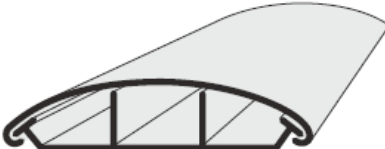





















SPECIAL

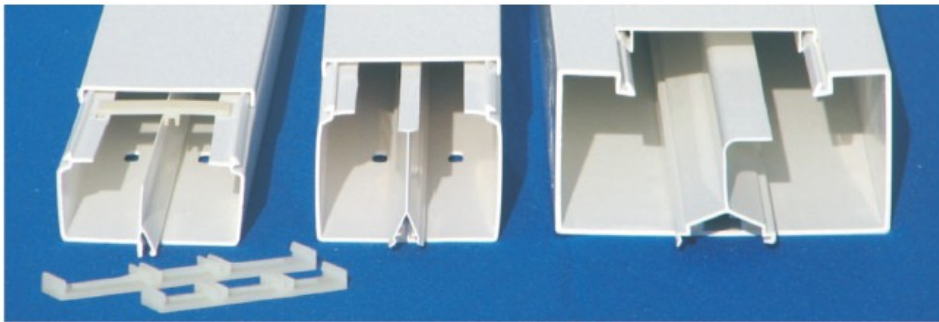
SPECIÁLNÍ PROFILY

EIP 15K13		XX			
	15 x 13 mm			EIP 15K13	EIP 15K13S
				m	100
				m	100
				kg / m	0,07

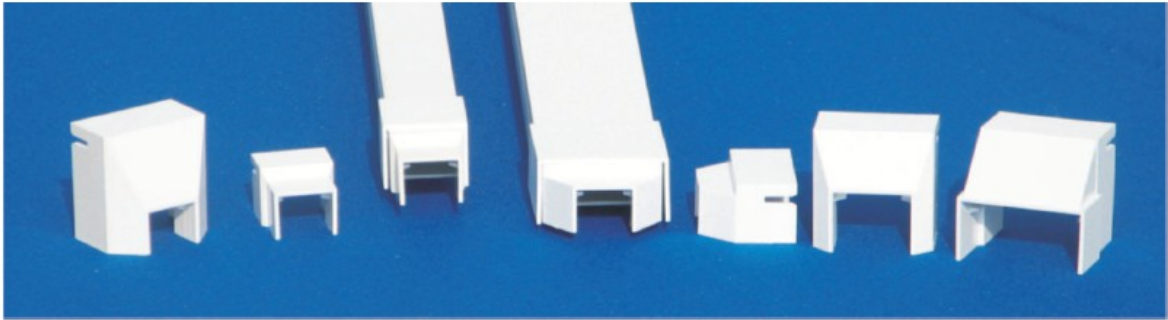
SPECIAL


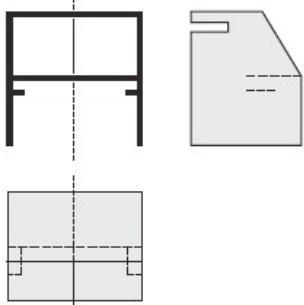









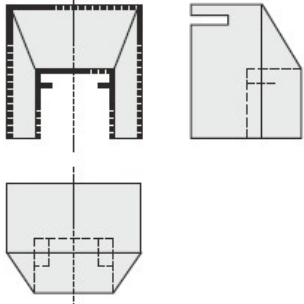















SPECIÁLNI PROFILY

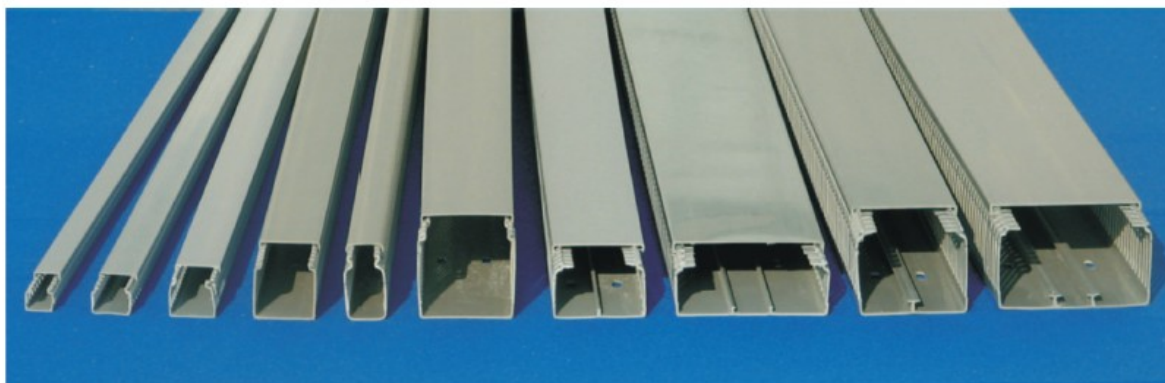
EIP 25045		 															
 25 x 45 mm		<table border="1"> <thead> <tr> <th>XX</th> <th>EIP 25045</th> <th>EIP 25045S</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>m 36</td> <td>36</td> </tr> <tr> <td></td> <td>m 36</td> <td>36</td> </tr> <tr> <td></td> <td>kg / m 0,40</td> <td>0,40</td> </tr> </tbody> </table>	XX	EIP 25045	EIP 25045S					m 36	36		m 36	36		kg / m 0,40	0,40
XX	EIP 25045	EIP 25045S															
																	
	m 36	36															
	m 36	36															
	kg / m 0,40	0,40															
EIP 40F20		 															
 40 x 20 mm		<table border="1"> <thead> <tr> <th>XX</th> <th>EIP 40F20</th> <th>EIP 40F20S</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>m 36</td> <td>36</td> </tr> <tr> <td></td> <td>m 48</td> <td>48</td> </tr> <tr> <td></td> <td>kg / m 0,25</td> <td>0,25</td> </tr> </tbody> </table>	XX	EIP 40F20	EIP 40F20S					m 36	36		m 48	48		kg / m 0,25	0,25
XX	EIP 40F20	EIP 40F20S															
																	
	m 36	36															
	m 48	48															
	kg / m 0,25	0,25															
EIP 38017		 															
 38 x 17 mm		<table border="1"> <thead> <tr> <th>XX</th> <th colspan="2">EIP 38017</th> </tr> </thead> <tbody> <tr> <td></td> <td colspan="2"></td> </tr> <tr> <td></td> <td colspan="2">m 50</td> </tr> <tr> <td></td> <td colspan="2">m 96</td> </tr> <tr> <td></td> <td colspan="2">kg / m 0,20</td> </tr> </tbody> </table>	XX	EIP 38017						m 50			m 96			kg / m 0,20	
XX	EIP 38017																
																	
	m 50																
	m 96																
	kg / m 0,20																
EIP 50013		 															
 50 x 13 mm		<table border="1"> <thead> <tr> <th>XX</th> <th colspan="2">EIP 50013</th> </tr> </thead> <tbody> <tr> <td></td> <td colspan="2"> + </td> </tr> <tr> <td></td> <td colspan="2">m 50</td> </tr> <tr> <td></td> <td colspan="2">m 50</td> </tr> <tr> <td></td> <td colspan="2">kg / m 0,24</td> </tr> </tbody> </table>	XX	EIP 50013			 + 			m 50			m 50			kg / m 0,24	
XX	EIP 50013																
	 + 																
	m 50																
	m 50																
	kg / m 0,24																
EIP 74020		 															
 74 x 20 mm		<table border="1"> <thead> <tr> <th>XX</th> <th colspan="2">EIP 74020</th> </tr> </thead> <tbody> <tr> <td></td> <td colspan="2"> + </td> </tr> <tr> <td></td> <td colspan="2">m 50</td> </tr> <tr> <td></td> <td colspan="2">m 32</td> </tr> <tr> <td></td> <td colspan="2">kg / m 0,38</td> </tr> </tbody> </table>	XX	EIP 74020			 + 			m 50			m 32			kg / m 0,38	
XX	EIP 74020																
	 + 																
	m 50																
	m 32																
	kg / m 0,38																

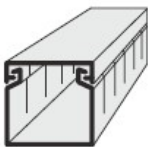









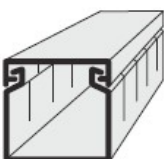









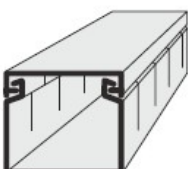









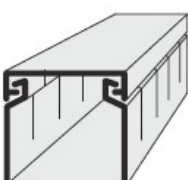











EIP-PLUS		DOPLŇKY				
EIP xx0xx R 		 EIP 60040 R	 EIP 70040 R	 EIP 10040 R	 EIP 13040 R	
			 EIP 70060 R	 EIP 10060 R	 EIP 13060 R	 EIP 15060 R
	RZ					
	RZ 60 RZ 70 RZ 100 RZ 130 RZ 150	 XX RZ 60	 RZ 70	 RZ 100	 RZ 130	 RZ 150
	HM					
		 XX HM 35 / 6	 HM 45 / 6	 HM 55 / 6	 HM 55 / 8	
		 XX L R D	 L R D	 L R D	 L R D	
		(mm) 35 6 10	45 6 10	55 6 10	55 8 14	
	VP					
	VP 1 ("40") VP 2 ("60") VP 3 ("PARAPET") 	 XX VP 1	 VP 2	 VP 3		
		EIP 60040 EIP 70040 EIP 10040 EIP 13040	EIP 70060 EIP 10060 EIP 13060 EIP 15060	EIP 13070 EIP 17070 (přepážka plastová nebo z plechu)		



REDUX		REDUKCE	
 R			
			
		XX R 40040 / 40020	R 40040 / 25020
			
		 (mm) 40 x 40	40 x 40
		 (mm) 40 x 20	25 x 20
 R			
			
		XX	R 40040 / 18014
			
		 (mm) 40 x 40	40 x 40
		 (mm) 18 x 14	18 x 14
			
		XX	R 40020 / 18014
			
		 (mm) 40 x 20	40 x 20
		 (mm) 18 x 14	18 x 14
			
		XX	R 25020 / 18014
			
		 (mm) 25 x 20	25 x 20
		 (mm) 18 x 14	18 x 14




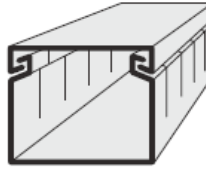
DRAT		DRÁTOVACÍ PROFILY		
EIP 17D17			 	
 17 x 17 mm	XX		EIP 17D17	EIP 17D17S
				
	 m		50	50
	 m		100	100
	 kg / m	0,09	0,09	
EIP 20D20			 	
 20 x 20 mm	XX		EIP 20D20	EIP 20D20S
				
	 m		50	50
	 m		80	80
	 kg / m	0,11	0,11	
EIP 25D20			 	
 25 x 20 mm	XX		EIP 25D20	EIP 25D20S
				
	 m		50	50
	 m		84	84
	 kg / m	0,17	0,17	
EIP 25D25			 	
 25 x 25 mm	XX		EIP 25D25	EIP 25D25S
				
	 m		50	50
	 m		72	72
	 kg / m	0,13	0,13	









DRAT

DRÁTOVACÍ PROFILY

EIP 30D25

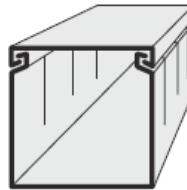
 30 x 25 mm











		
XX	EIP 30D25	EIP 30D25S
		
 m	50	50
 m	60	60
 kg / m	0,20	0,20


EIP 40D40

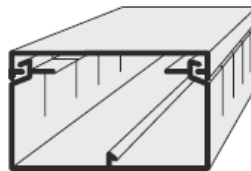
 40 x 40 mm










		
XX	EIP 40D40	EIP 40D40S
		
 m	18	18
 m	72	72
 kg / m	0,27	0,27

EIP 60D40

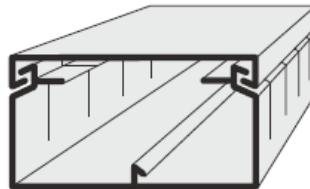
 60 x 40 mm










		
XX	EIP 60D40	
		
 m	24	
 m	48	
 kg / m	0,40	

EIP 70D40

 70 x 40 mm




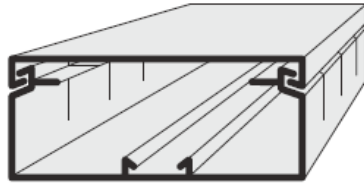
		
XX	EIP 70D40	
		
 m	24	
 m	26	
 kg / m	0,52	









DRAT

DRÁTOVACÍ PROFILY


EIP 100D40

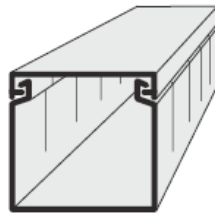
 100 x 40 mm











	EIP 100D40		
			
	m	12	
	m	18	
	kg / m	0,70	

EIP 50D50

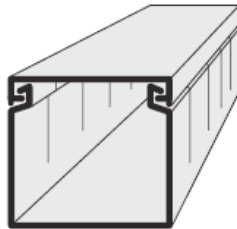
 50 x 50 mm











	EIP 50D50		
			
	m	18	
	m	50	
	kg / m	0,37	


EIP 60D60

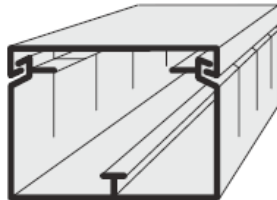
 60 x 60 mm











	EIP 60D60		
			
	m	16	
	m	32	
	kg / m	0,50	


EIP 70D60

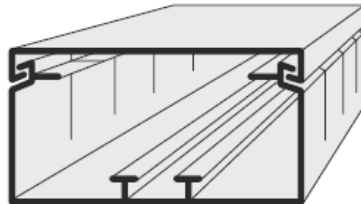
 70 x 60 mm











	EIP 70D60		
			
	m	12	
	m	18	
	kg / m	0,70	

EIP 100D60

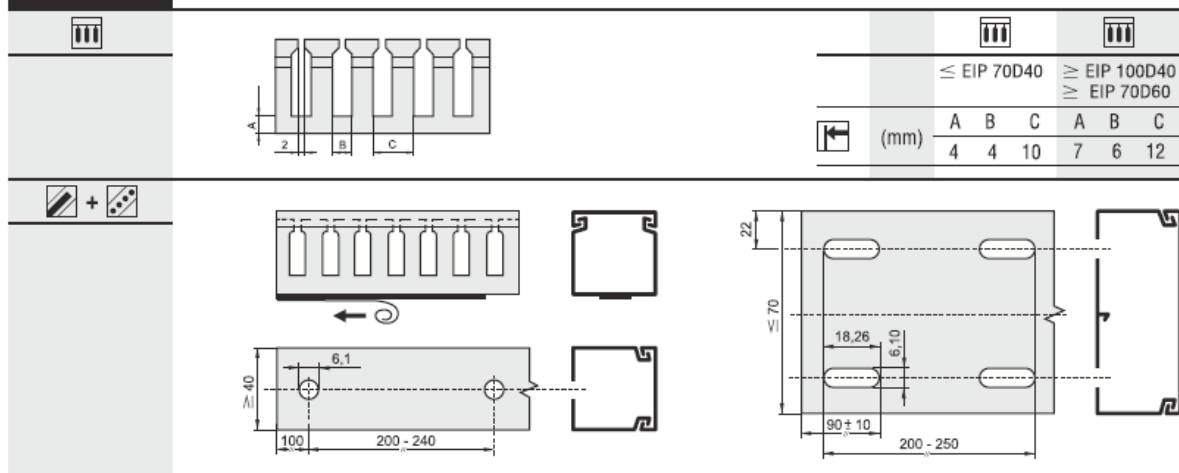
 100 x 60 mm



	EIP 100D60		
			
	m	12	
	m	12	
	kg / m	0,90	

DRAT

PROVEDENÍ BOKŮ A DNA PROFILŮ



PRŮŘEZ PROFILŮ A MONTÁŽ VODIČŮ / KABELŮ

SKUPINA	XX jmenovitý rozměr profilu	↕ vnější rozměr šířka x výška (mm)	▨ světlý průřez (mm ²)	▨ použitelný světlý průřez - plnicí faktor 0,45 (mm ²)	DOSTAČUJE PRO n VODIČŮ (KABELŮ)			
					▨ CYKY 1x1,5 (mm ²)	▨ CYKY 1x2,5 (mm ²)	▨ CYKY 3x1,5 (mm ²)	▨ CYKY 3x2,5 (mm ²)
MINI	EIP 15010	15 x 10	75	34	1 - 2	1	-	-
	EIP 17017	17 x 17	160	72	2 - 3	2 - 3	1	1
	EIP 18014	18 x 14	200	90	3	3	1	1
	EIP 20020	20 x 20	310	140	5	4	1	1
	EIP 25020	25 x 20	370	167	6	5	2	1
	EIP 30017	30 x 17	380	171	6	5	2	1
	EIP 30025	30 x 25	535	241	9	7	3	3
	EIP 11010	11 x 10	75	34	1 - 2	1	-	-
EIP 17007	17 x 7	75	34	1 - 2	1	-	-	
EIP 27012	27 x 12	230	103	4	3	1	1	
EIP 25025	25 x 25	460	207	8	6	2	2	
STANDARD	EIP 40020	40 x 20	565	254	10	8	3	3
	EIP 40040	40 x 40	1260	567	20	15	5	5
	EIP 60040	60 x 40	1750	788	26	19	7	7
	EIP 70040	70 x 40	1995	898	32	23	9	8
	EIP 10040	100 x 40	2880	1296	46	33	14	12
	EIP 13040	130 x 40	3845	1730	62	45	18	15
	EIP 50025	50 x 25	910	410	15	11	4	4
	EIP 50050	50 x 50	2020	910	28	20	8	7
EIP 60060	60 x 60	2750	1238	38	30	11	10	
MAXI	EIP 70060	70 x 60	3365	1514	54	39	16	13
	EIP 10060	100 x 60	4895	2203	78	57	23	19
	EIP 13060	130 x 60	6425	2891	102	75	30	25
	EIP 15060	150 x 60	7050	3172	112	81	33	28
PAR.	EIP 11070	110 x 70	5950	2678	80	59	24	20
	EIP 13070	130 x 70	6875	3094	110	80	32	27
	EIP 17070	170 x 70	9075	4084	144	106	43	36
SPECIAL	EIP 15K13	15 x 13	95	43	1 - 2	1	-	-
	EIP 25045	25 x 45	875	394	14	10	4	4
	EIP 40F20	40 x 20	575	259	10	7	3	3
	EIP 38017	38 x 17	290	131	5	4	1	1
	EIP 50013	50 x 13	298	135	5	4	1	1
	EIP 74020	74 x 20	600	270	10	7	3	3