	~		Medium vol	tage joint kits	~	
	Cable connection and terminal set for medium voltage Cable installation and maintenance techniques for medium-voltage circuits are a special domain. We offer to our partners kits adapted to nearly all jobs encountered in practical operations. For special requirements, individual kits can be assembled upon agreement. See details of our offer on the website <b>www.traconelectric.com</b> !					
	M7SEK types m	IZSEK types, medium voltage, single core, straight joint kits for 12-36 kV.				
	Heat shrinkable, straigh A2XS2Y types) with alu	eat shrinkable, straight joint kits for single-core, XLPE insulated, wire or tape screened cables (e.g. N2XSY, 2XSY, NA2XSY, A2XSY, NA2XSY, X2XSY, X2XSY				
	<b>Size:</b> 12 kV: 1 × 16 – 630 m	17 <sup>2</sup>	7,5 kV: 1 × 25 – 630 mm <sup>2</sup>	24 kV: 1 × 25 – 630 mm <sup>2</sup>	36 kV: 1 × 25 – 630 mm <sup>2</sup>	
	HZSEK type, mee	dium voltag	je, cold shrink, single	core, straight joint kit fo	or 17,5-36 kV.	
	Cold shrinkable, straight joint kits for single-core, XLPE insulated, wire or tape screened cables (e.g. N2XSY, 2XSY, NA2XSY, A2XSY, NA2XSY, A2XSY, NA2XSY, A2XSY, Va2XSY, Va2					
	$17,5 \text{ kV}: 1 \times 35 - 400$	mm <sup>2</sup> 24	kV: 1 × 25 – 400 mm <sup>2</sup>	36 kV: 1 × 35 – 400 mm <sup>2</sup>		
	Heat shrink, medium voltage, transition joints: I. / 1 pc three-core, lead sheathed and paper insulated cable and II. / 3 pcs single-core, XLPE insulated, wire or tape screened cable, with aluminum or copper conductor (e.g. SZAPKOVB and N(A)2XSY, (A)2XSY, (N)A2XS2Y types). Size:					
	12 kV: 3×(1)× 25 – 400	0 mm <sup>2</sup> 17	′,5 kV: 3×(1)× 25 − 400 mm²	24 kV: 3×(1)× 25 – 400 mm <sup>2</sup>	36 kV: 3×(1)× 35 – 400 mm <sup>2</sup>	
	MZSVB type, medium voltage, heat shrink, single-core termination kits up to 36 kV, for indoor use. Heat shrinkable, indoor terminal kits for single-core, XLPE insulated, wire or tape screened cables (e.g. N2XSY, 2XSY, NA2XSY, A2XSY, A2XS2Y, A2XS2Y types) with aluminum or copper conductor, without connectors. The kit contains three, single core terminals. The kit contains one, single-core termination. Size:					
	12 kV: 3×(1)× 25 – 630	0 mm <sup>2</sup> 17	7,5 kV: 3×(1)× 25 − 630 mm <sup>2</sup>	24 kV: 3×(1)× 25 – 630 mm <sup>2</sup>	36 kV: 3×(1)× 25 – 630 mm <sup>2</sup>	
	Heat shrinkable, outdoo NA2XS2Y, A2XS2Y types <b>Size:</b>					
	12 kV: 1 × 25 – 630 m	IM <sup>2</sup> 17	',5 kV: 1 × 25 – 630 mm²	24 kV: 1 × 25 – 630 mm <sup>2</sup>	36 kV: 1 × 25 – 630 mm <sup>2</sup>	
	HZSVB type, medium voltage, cold shrink, single-core termination kits from 12 to 36 kV for indoor use					
	Cold shrinkable, indoor termination kits termination kits for single-core, XLPE or EPR insulated, wire or tape screened cables (e.g. N2XSY, 2XSY, NA2XSY, A2XSY, NA2XSY, A2XSY, A2XSY, A2XSY, A2XSY, M2XSY, A2XSY, M2XSY, A2XSY, M2XSY, M					
	<b>Size:</b> 12 kV: 3×(1)× 25 – 630	0 mm <sup>2</sup> 17	′,5 kV: 3×(1)× 25 − 630 mm²	24 kV: 3×(1)× 25 – 630 mm <sup>2</sup>	36 kV: 3×(1)× 35 – 400 mm <sup>2</sup>	
	100 000	10 100	C. ALIGNOUTING	1111 10 100	AL ROLL AND	
	HZSVK type, medi	HZSVK type, medium voltage, cold shrink, single-core termination kits, 12 to 24 kV for outdoor use.				
	Cold shrinkable, outdoor termination kits termination kits for single-core, XLPE or EPR insulated, wire or tape screened cables (e.g. N2XSY NA2XSY, A2XSY, NA2XSY, A2XS2Y types) with aluminum or copper conductor, for outdoor use.					
	<b>Size:</b> 12 kV: 1 × 25 – 630 m	17 Im <sup>2</sup>	7,5 kV: 1 × 25 − 630 mm²	24 kV: 1 × 25 – 630 mm <sup>2</sup>	36 kV: 1 × 35 – 400 mm <sup>2</sup>	
D/18 Tracon Budapest Ltd. • Pallag Street 23, Dunakes Tel.: +36-27-540-000, Fax: +36-27-540-005 • Website: www.traconelectric.com • E-mai						
		Iel.:	+30-21-340-000, Fax: +30-21	-3-40-003 • Websile: www.tracon	second com • E-man: tracon@tracon.Au	