
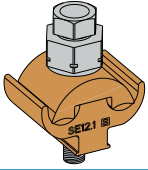
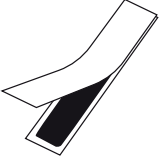

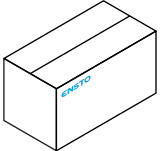





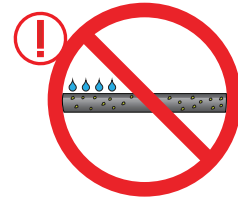
## SJEW13

$U_o/U_m$ (kV)	 mm <sup>2</sup>
12/20 (24) kV	25-300

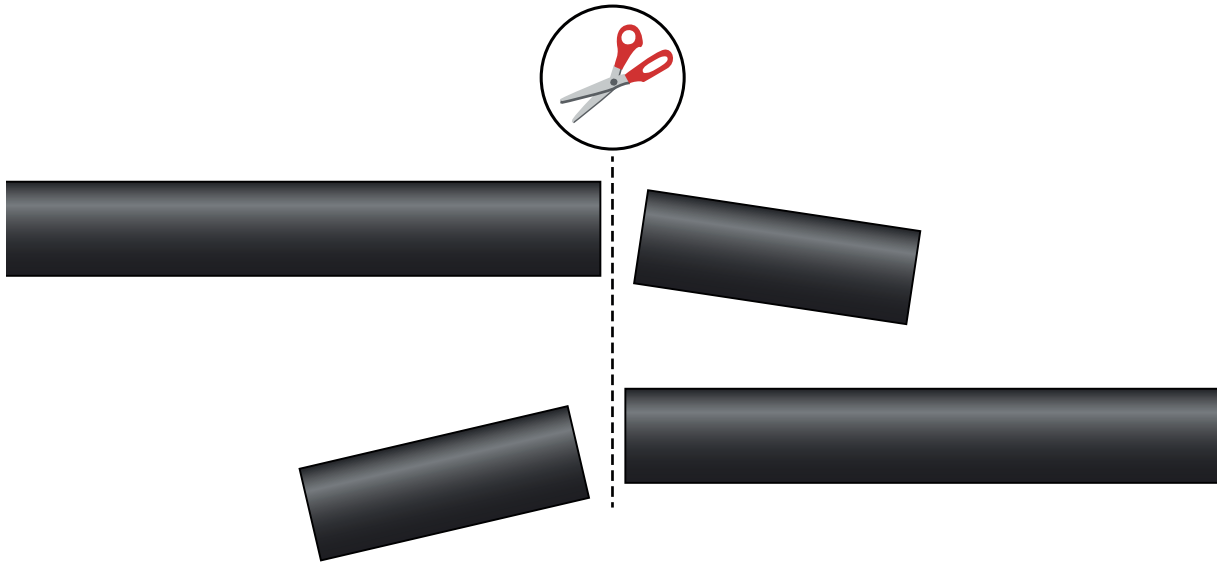


	PEE16.3		3				
	SE12.101		2				
	PA22.500		3				
	PEM-SJEW13		1				
				<b>12 kV mm<sup>2</sup></b>	<b>24 kV mm<sup>2</sup></b>		
HJW11.2402C + SJEW13	PEM-SJEW13			35 - 95	25 - 95		
HJW11.2403C + SJEW13	PEM-SJEW13			95 - 240	70 - 240		
HJW11.2404C + SJEW13	PEM-SJEW13			185 - 300	150-300		

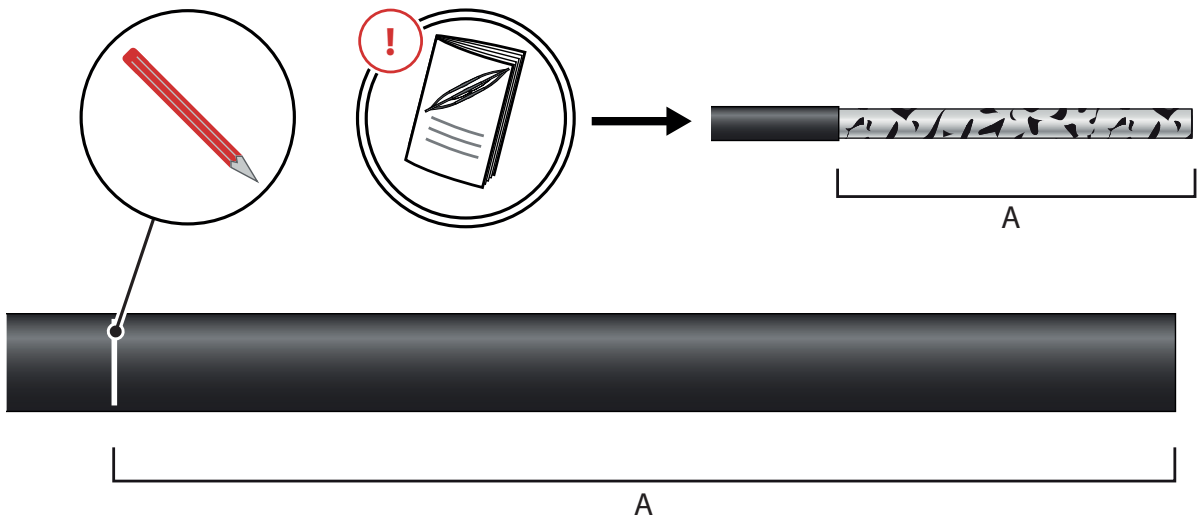
1



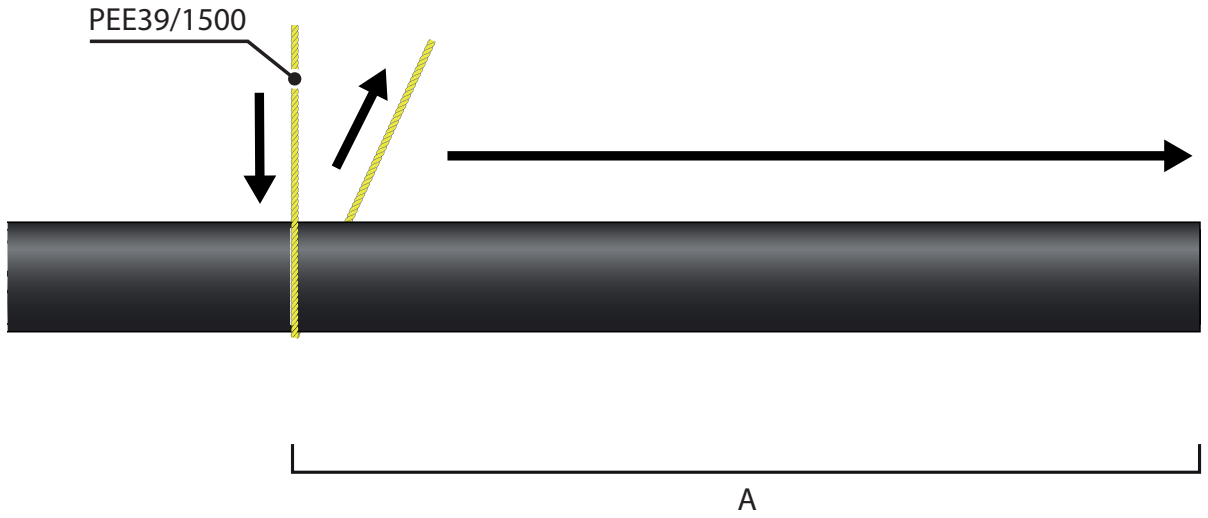
2



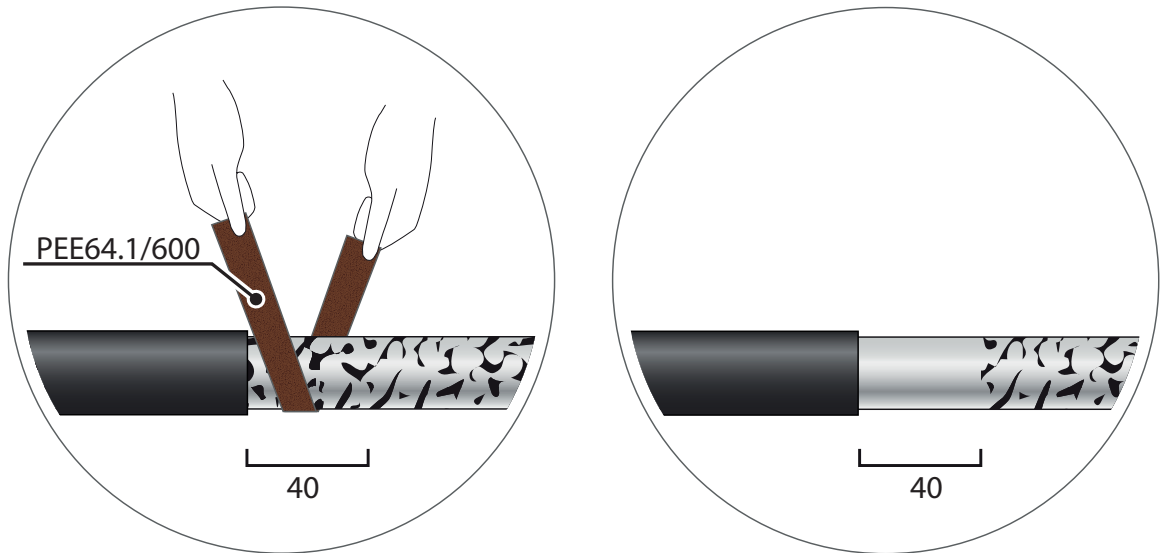
3



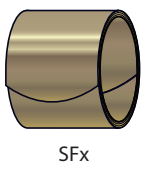
4



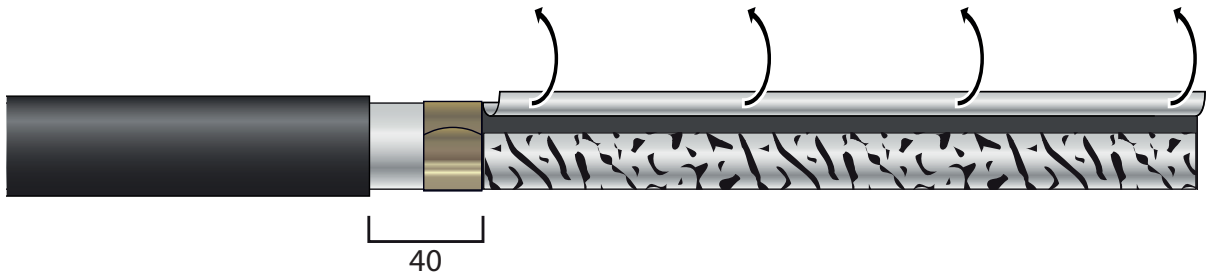
5



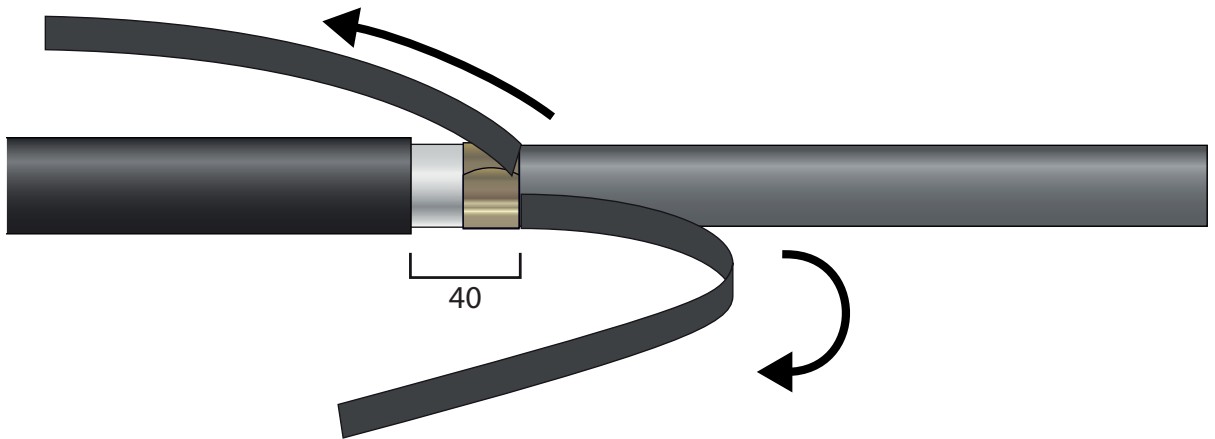
6



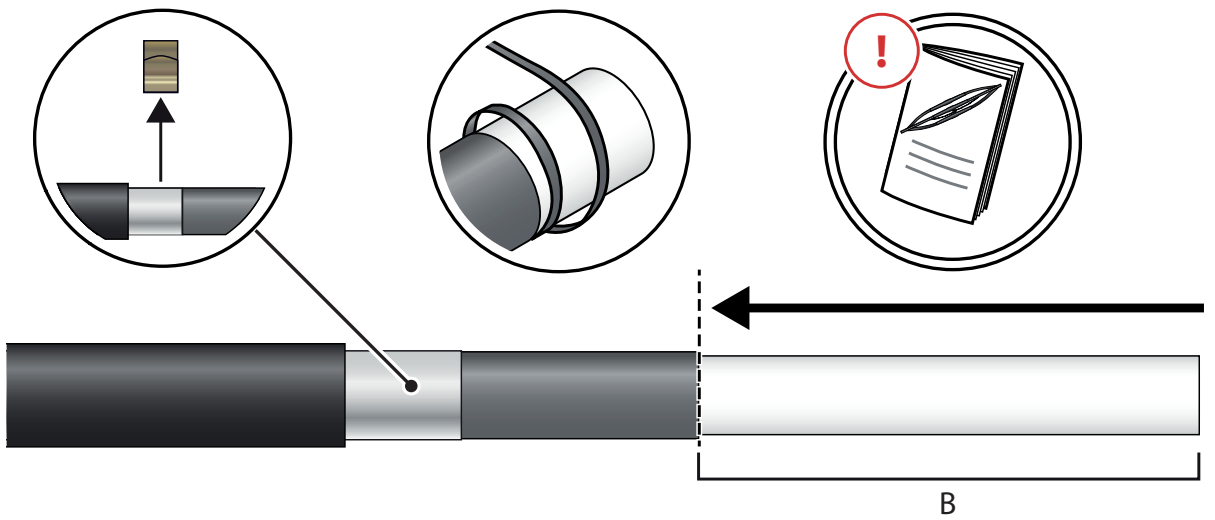
7



8



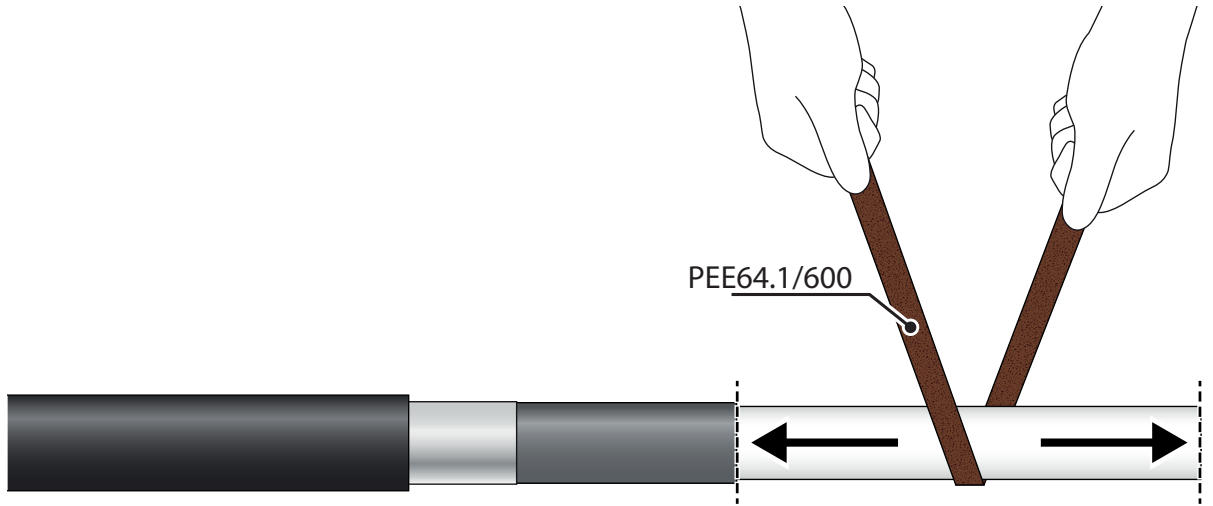
9



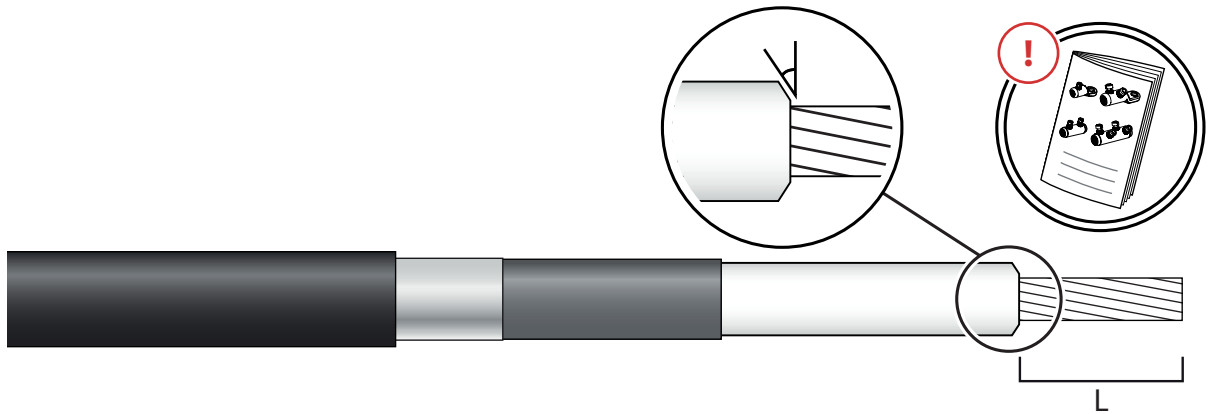
10



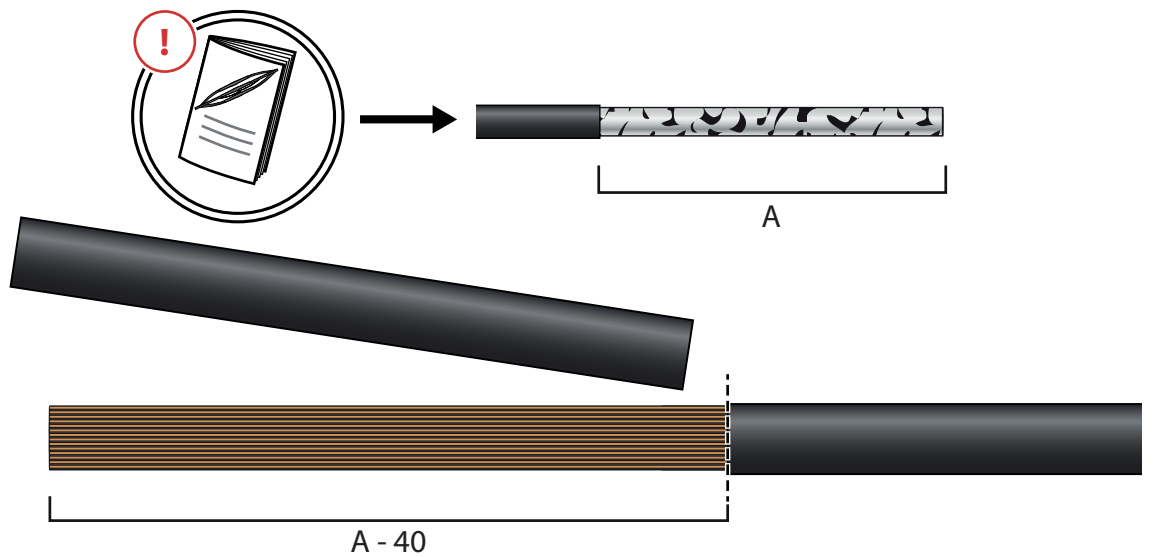
PEE64.1/600



11



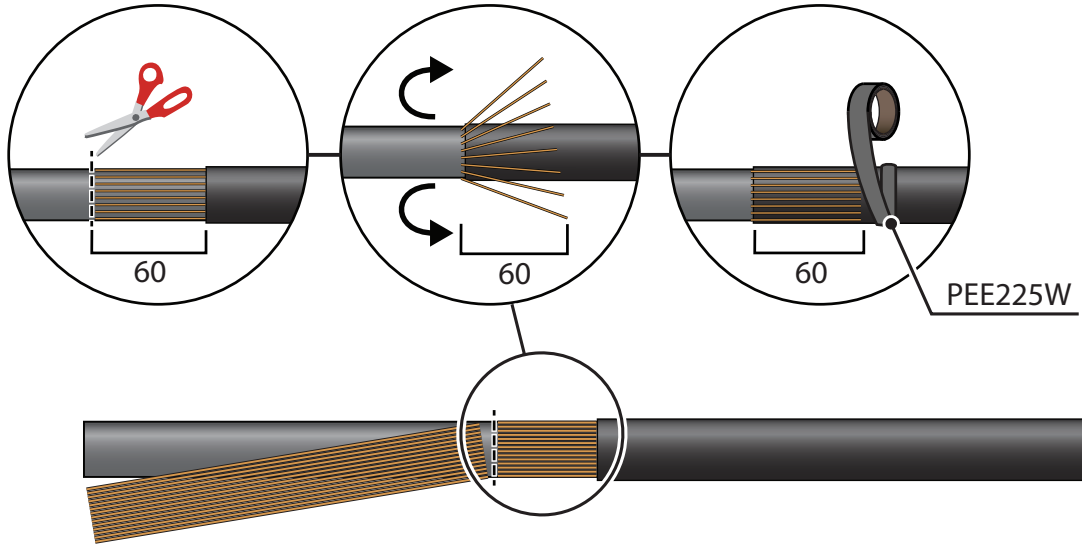
12



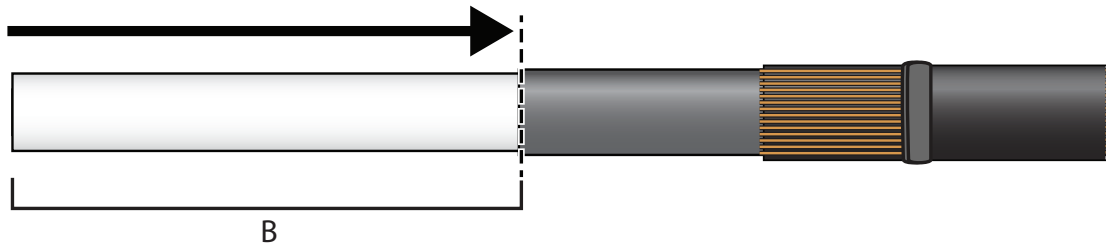
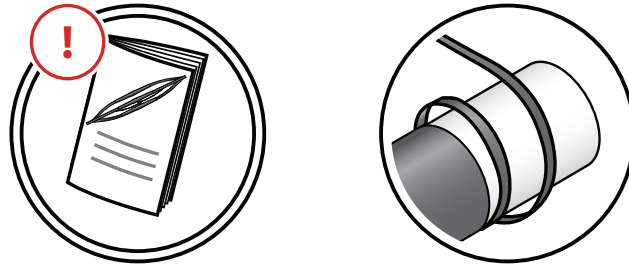
13



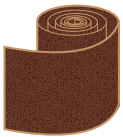
PEE225W



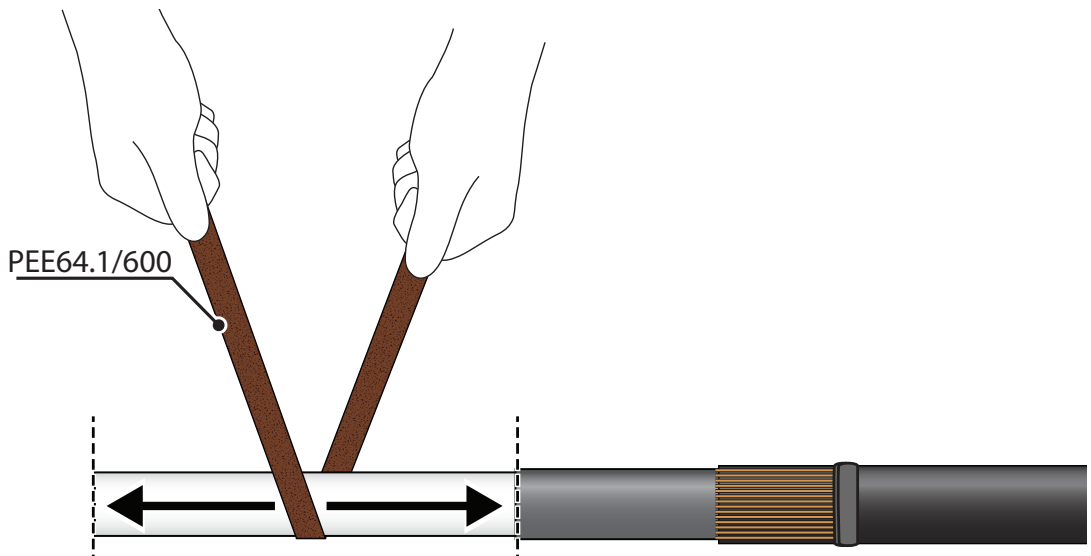
14



15

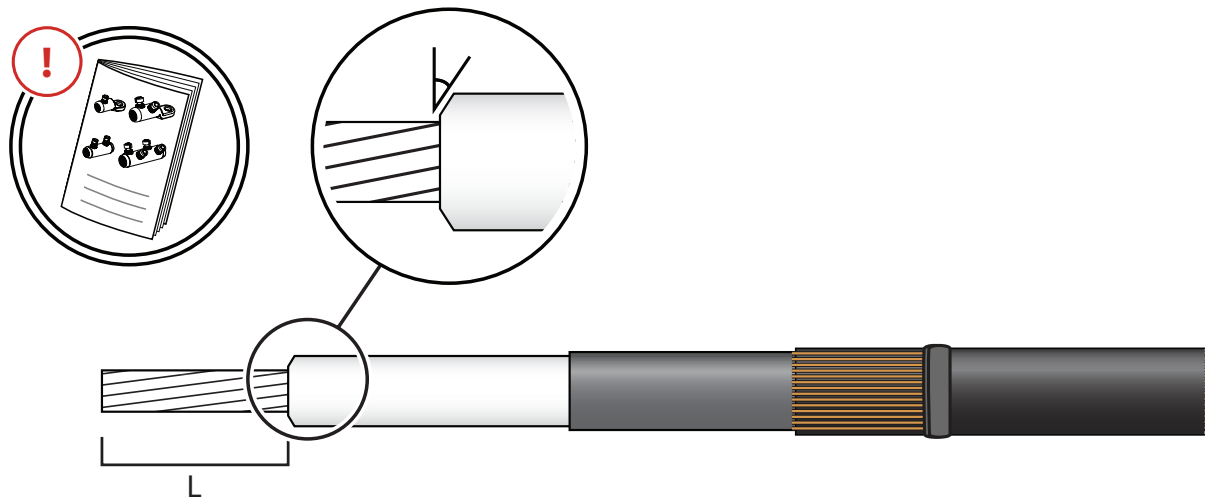


PEE64.1/600

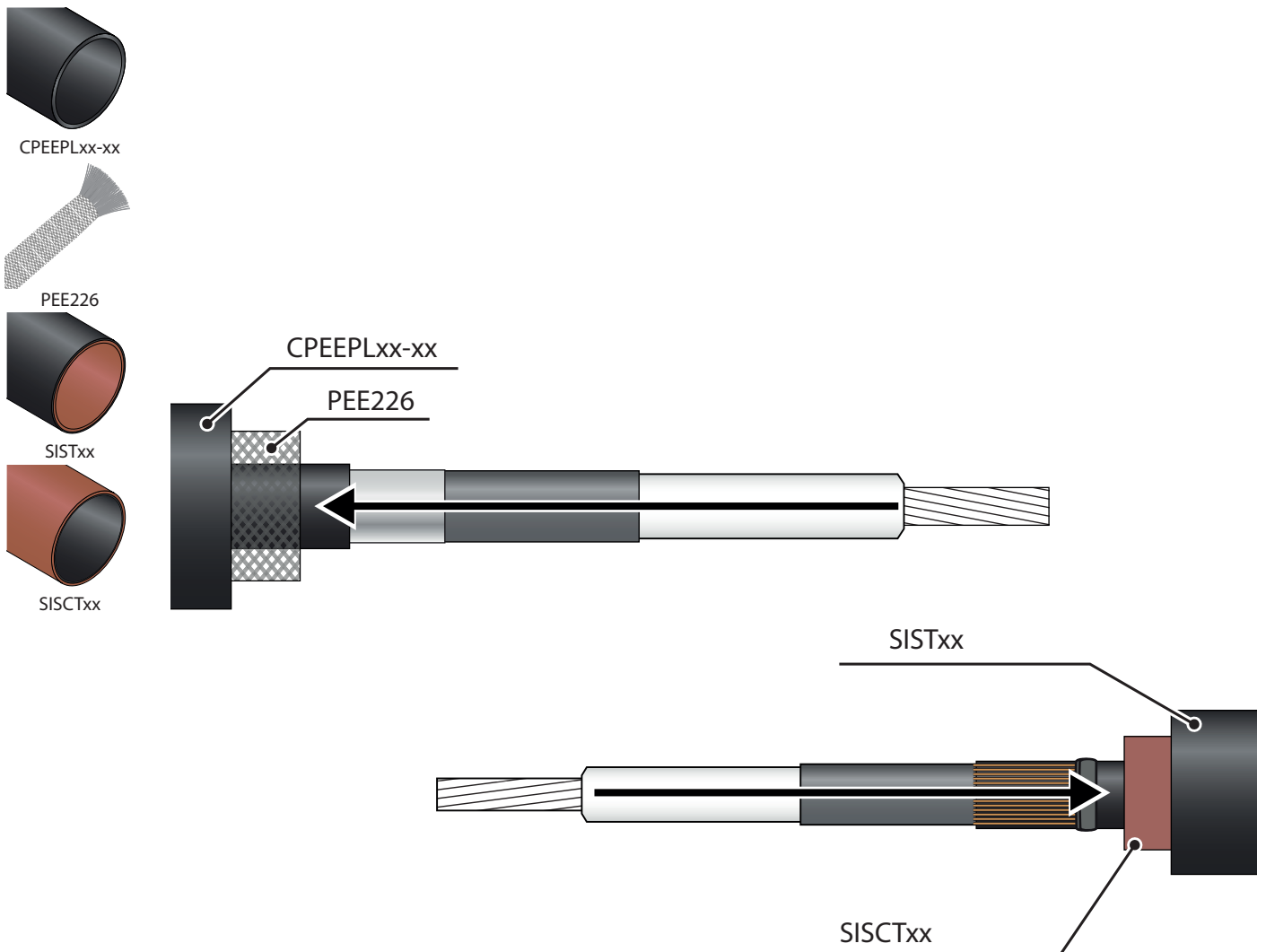




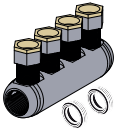
16



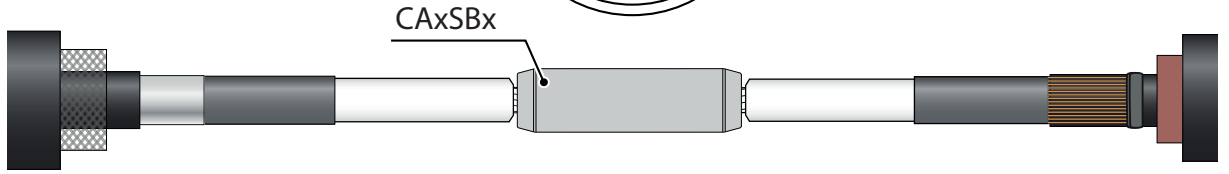
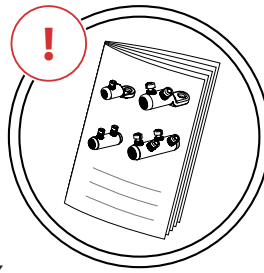
17



18



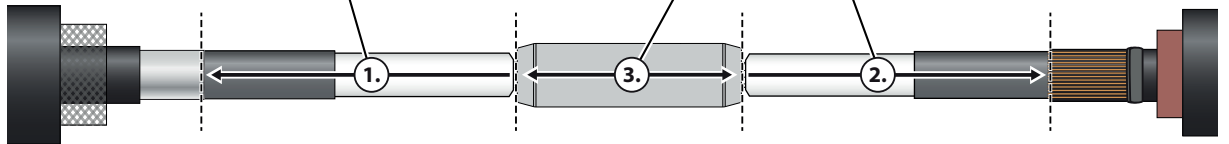
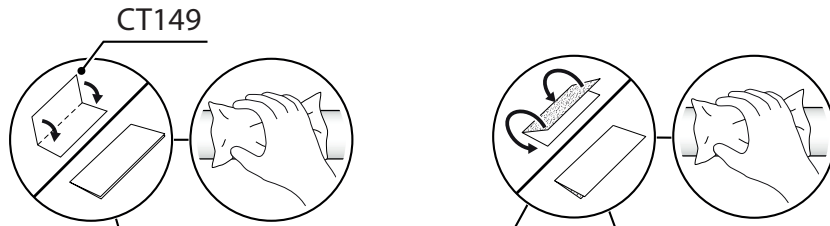
CAxSBx



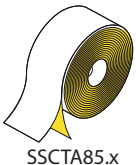
19



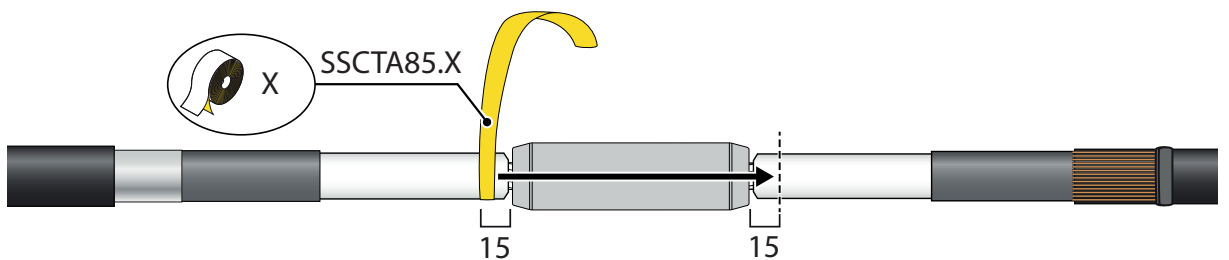
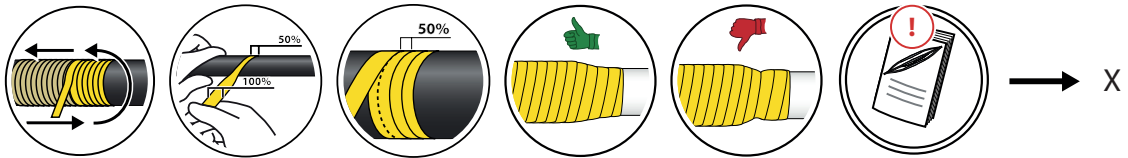
CT149



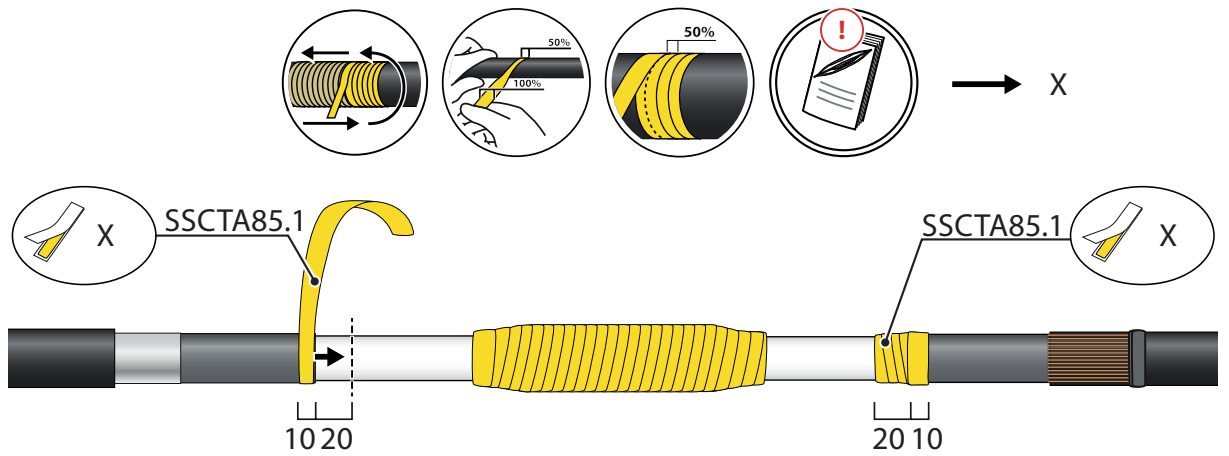
20



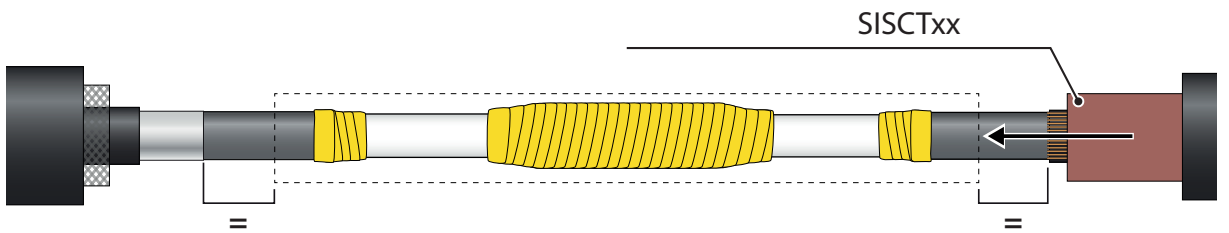
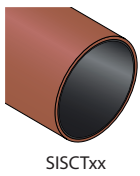
SSCTA85.x



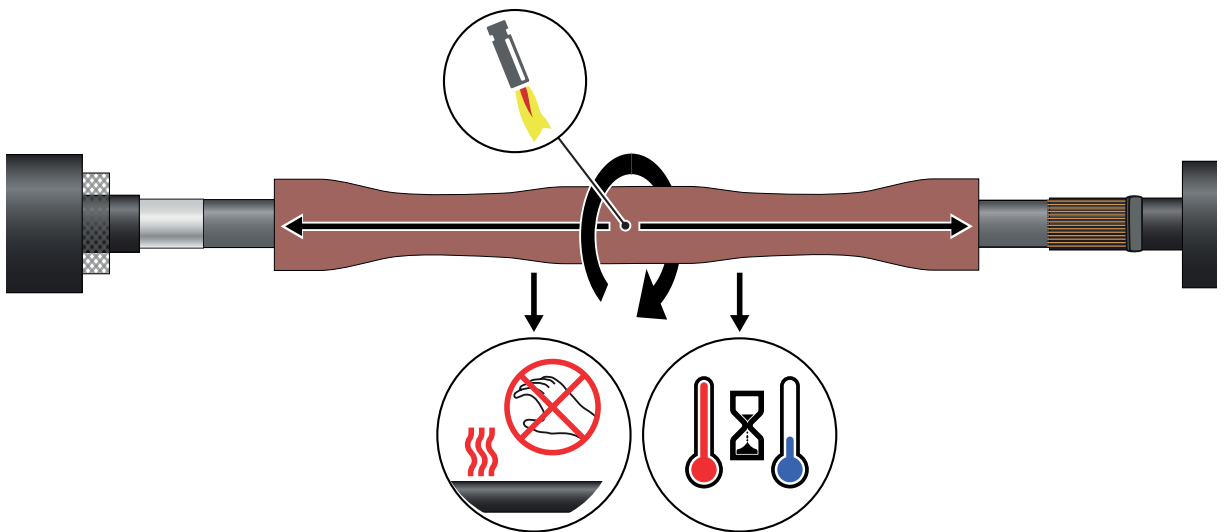
21



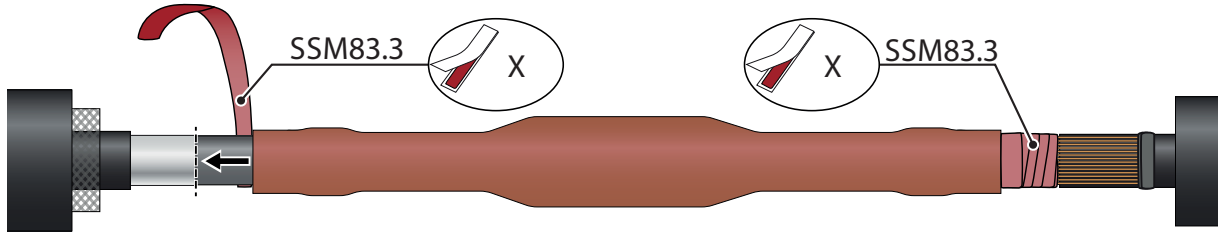
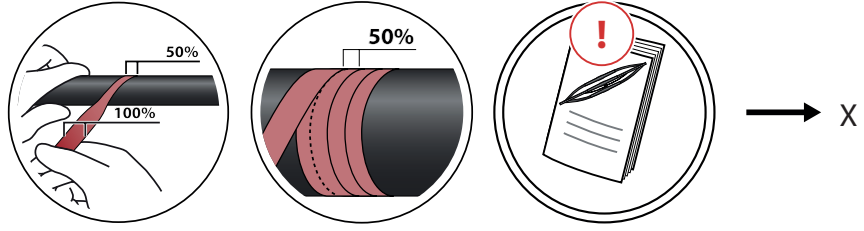
22



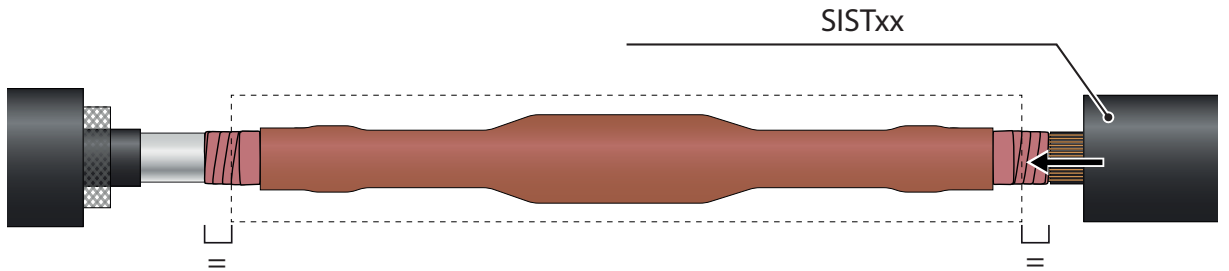
23



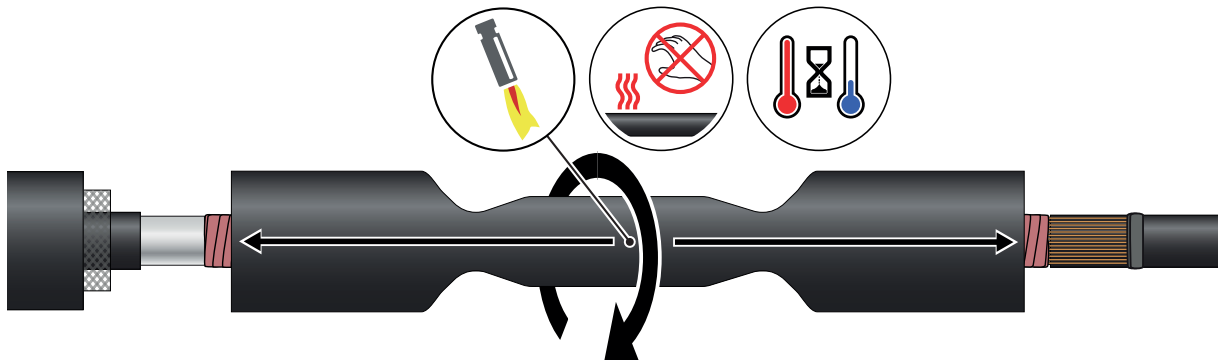
24



25



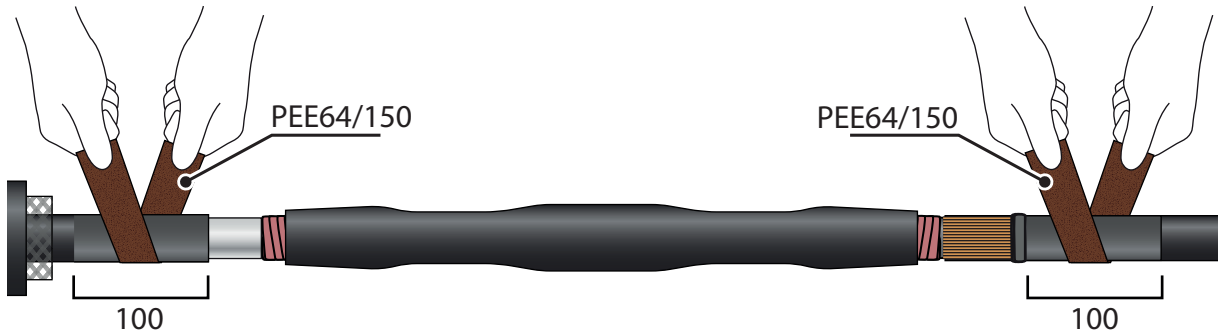
26



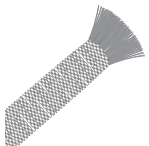
27



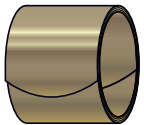
PEE64/150



28



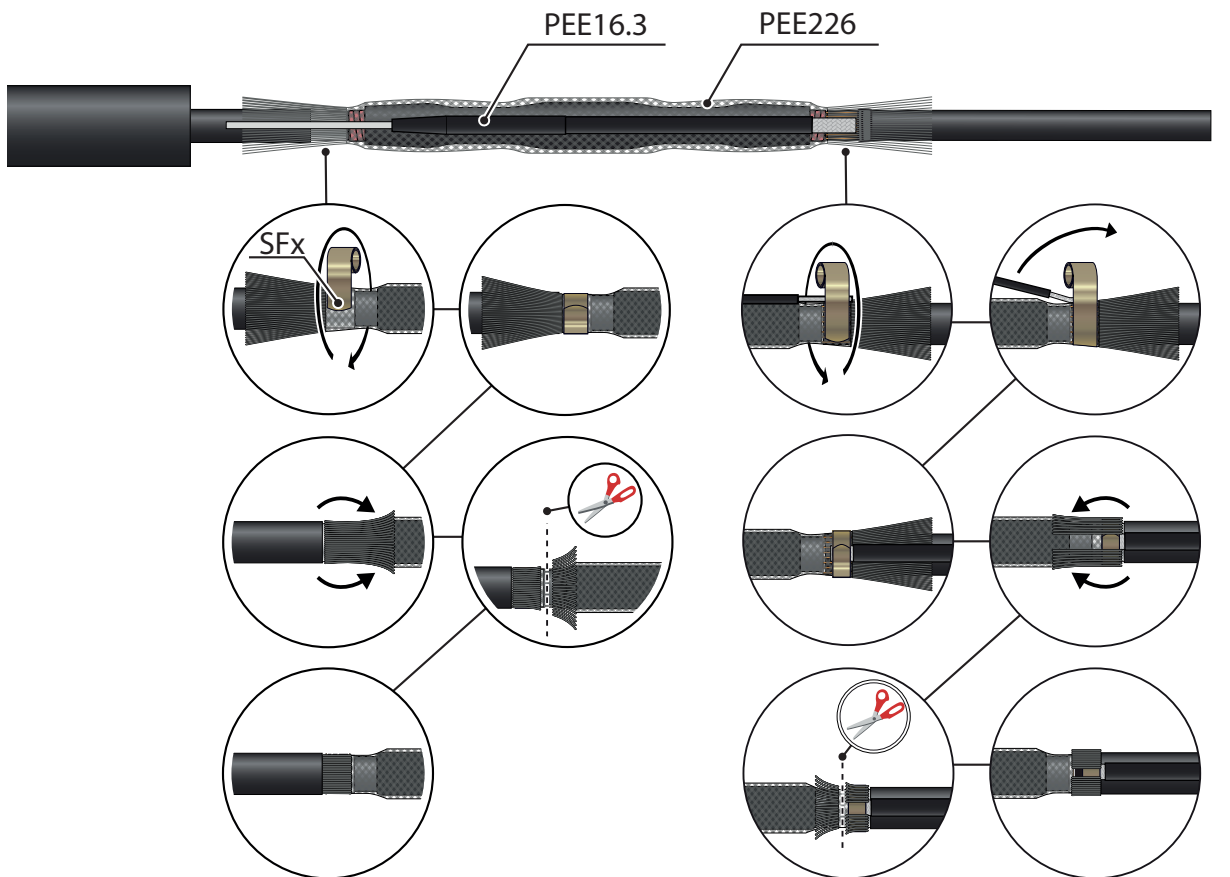
PEE226



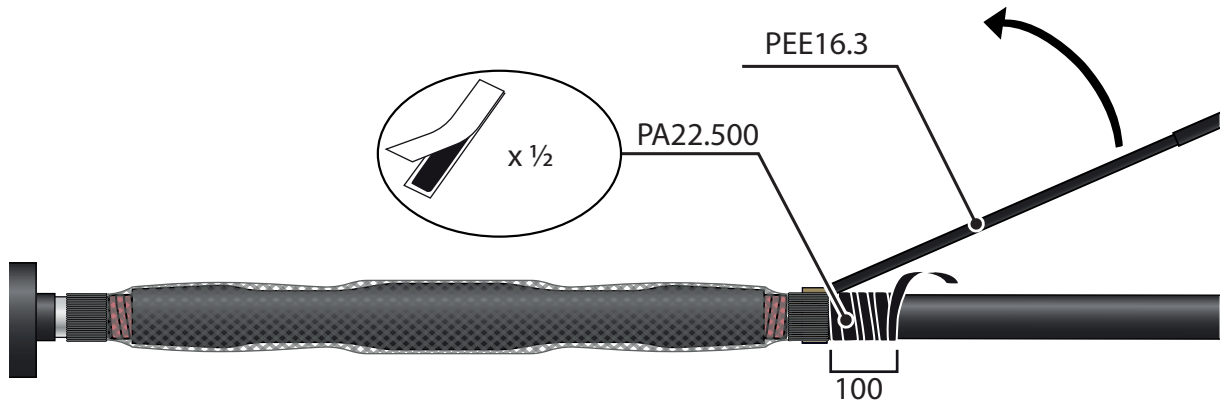
SFx



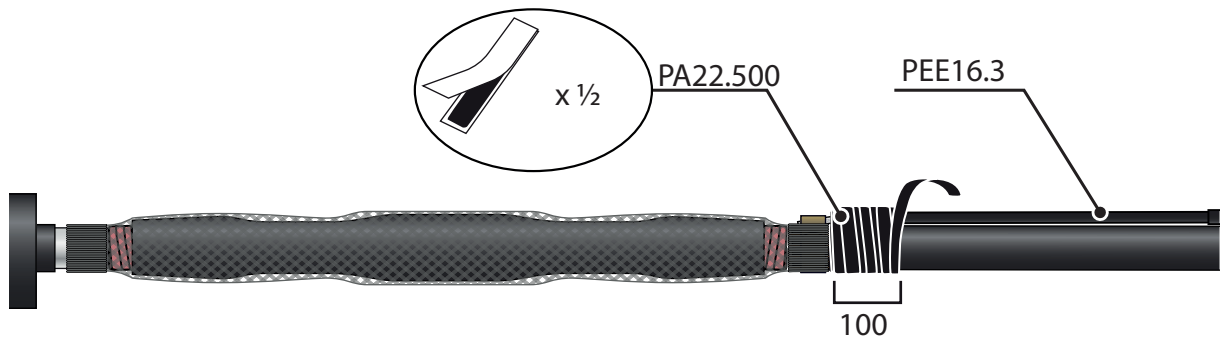
PEE16.3



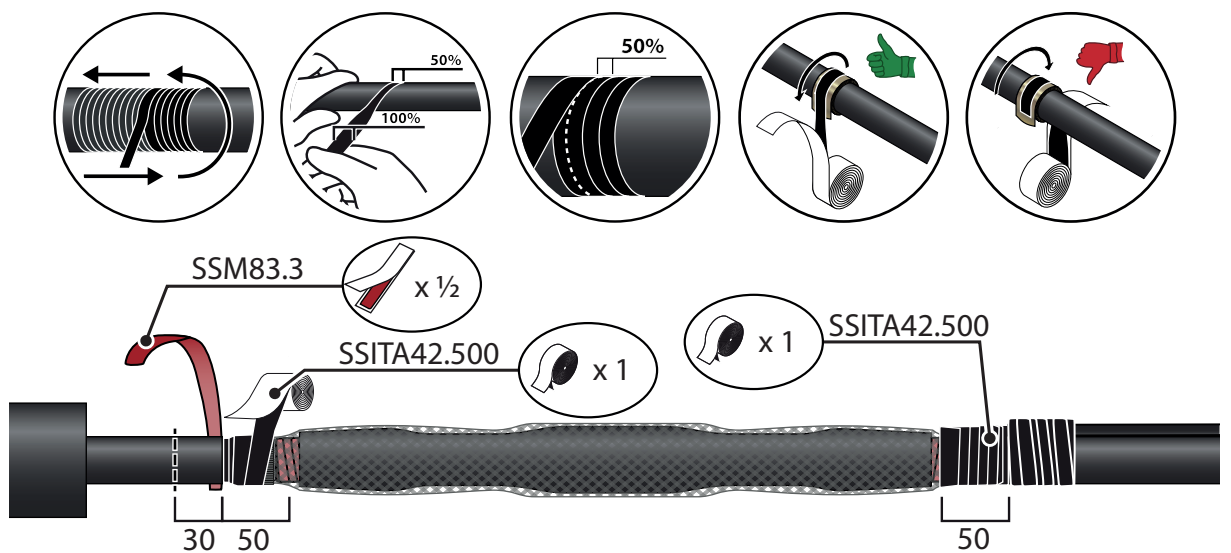
29



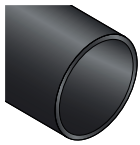
30



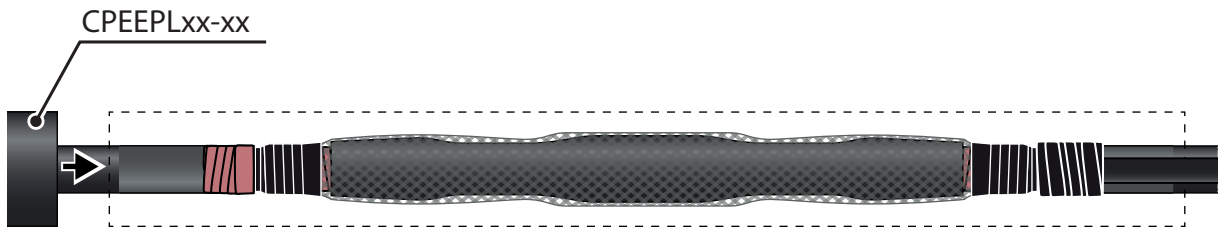
31



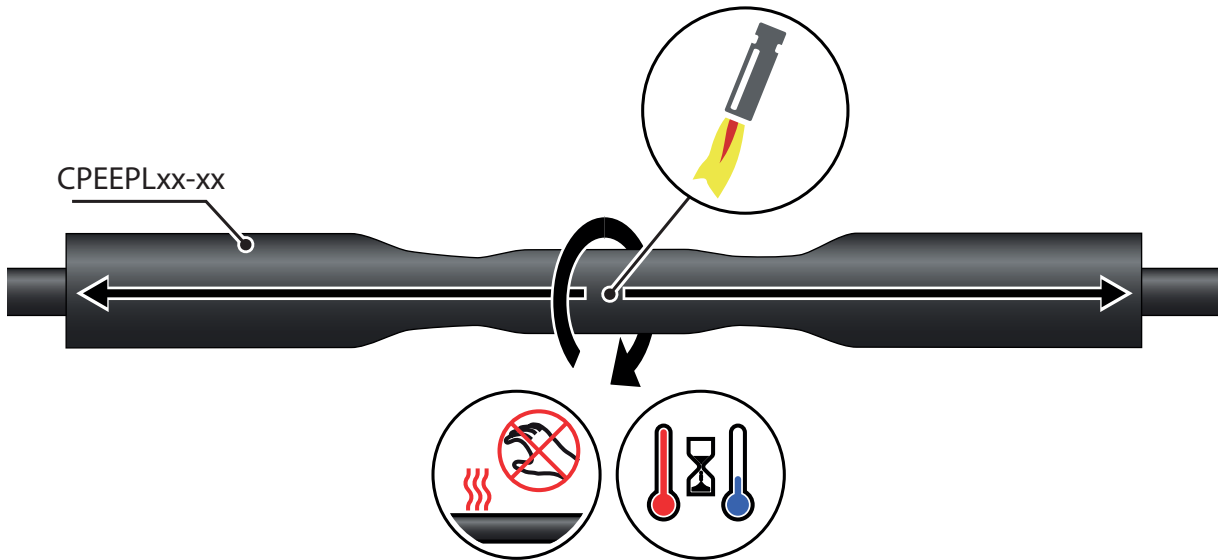
32



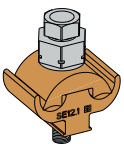
CPEEPLxx-xx



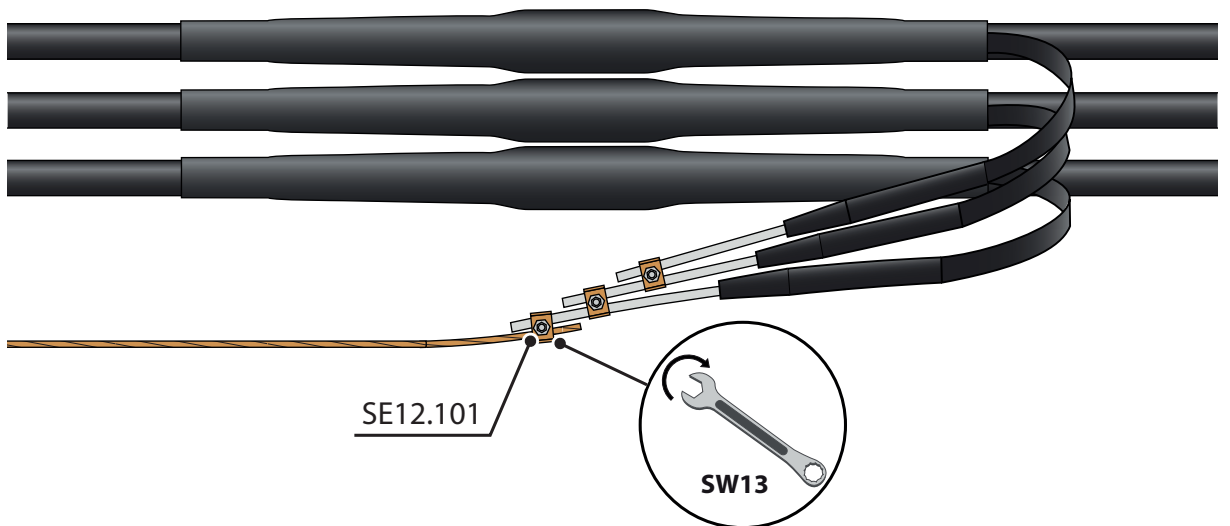
33



34



SE12.101



**ENSTO**