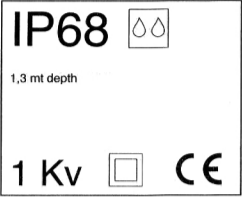

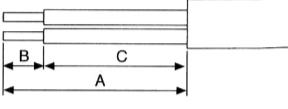
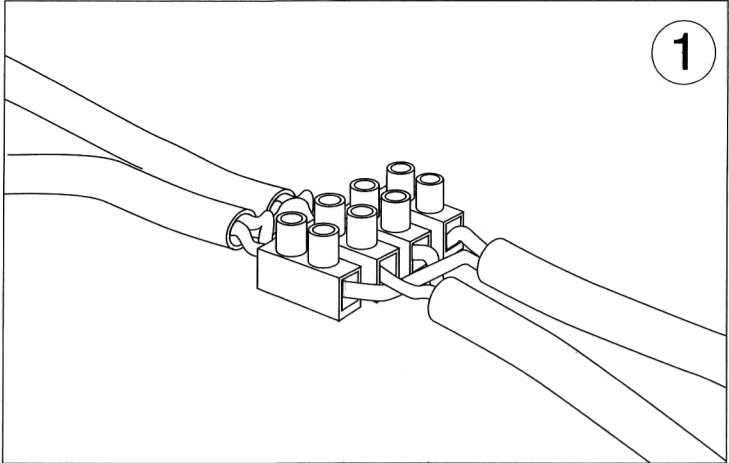


Junction Box with Terminal Block 4x1,5mm² and 2 stainless steel screws included

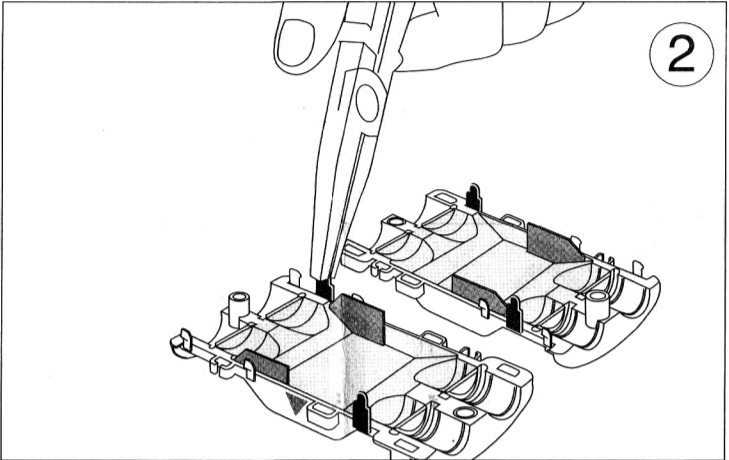


COD		sez. mm ²	Wire Stripping.	
5625/415/8	6,5+8,0	4x1,5		
			A = 38+40 mm	
			B = 8+10 mm	
			C = 30+32 mm	



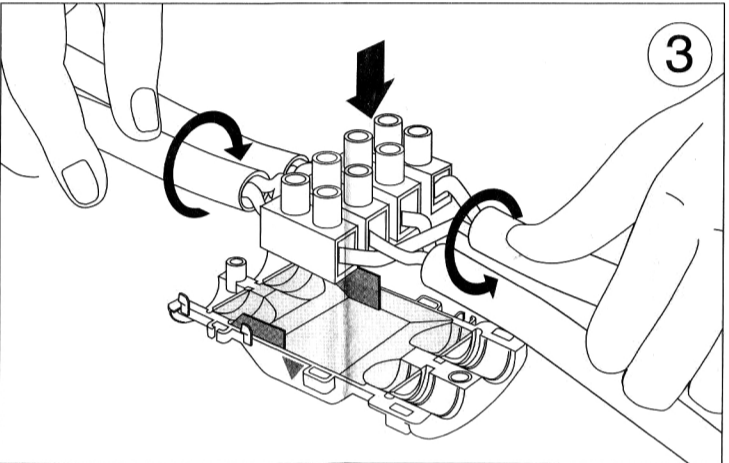
1

Fit the conductors in the terminal block.



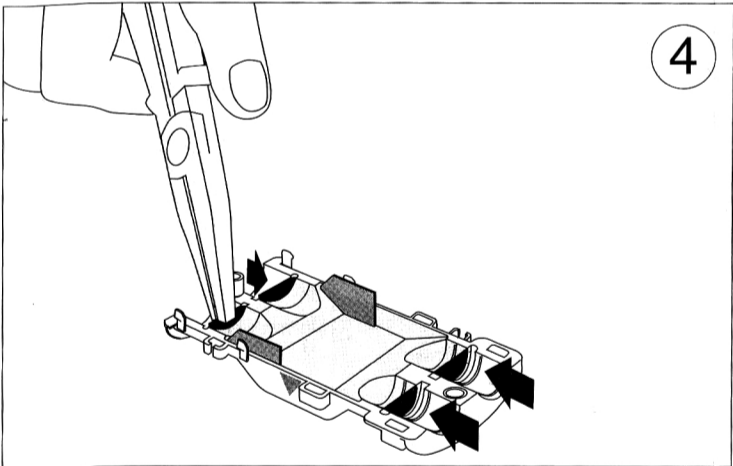
2

Break the pivots/spacers.



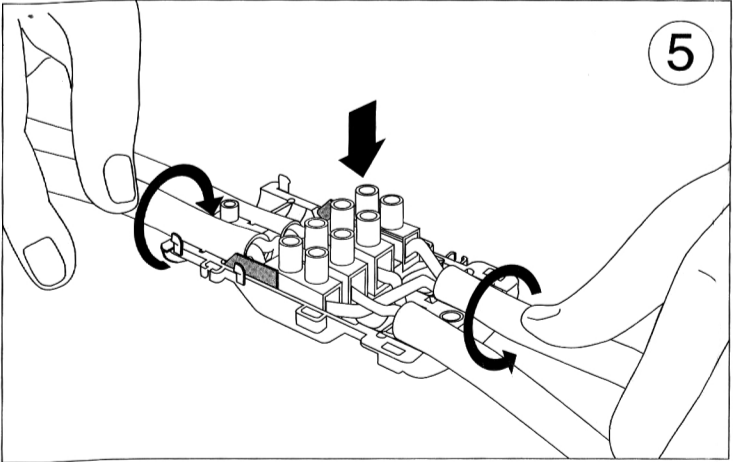
3

Place the terminal block on the base.



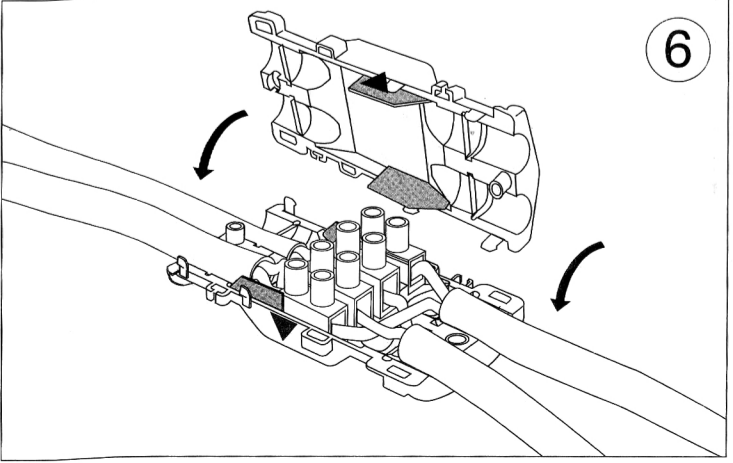
4

Break the pre-cracked membranes according to cables entry.



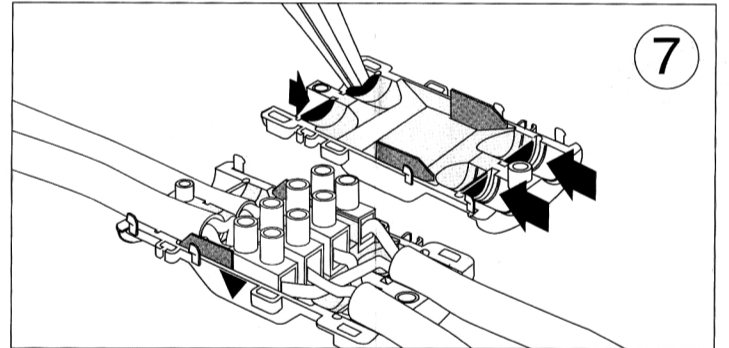
5

Fit the terminal block.



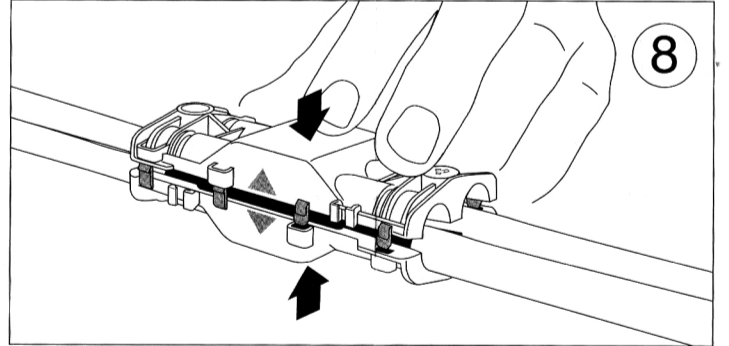
6

Lean the top side Δ over the base side ∇



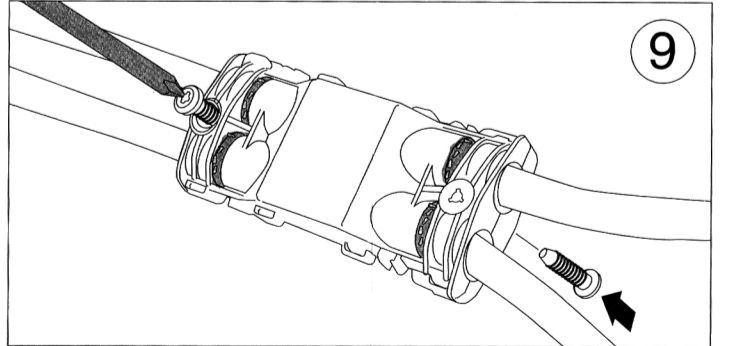
7

Break the pre-cracked membranes according to cables entry.



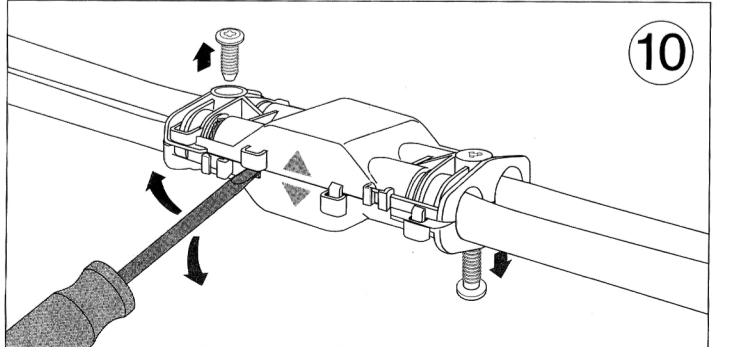
8

Close the box pressing the snap-lock devices.



9

Lock the box tightening the screws.



10

To re-open the box unscrew the screws and unfasten the hooks by screwdriver.