CREFISOL LINE OY FINLAND www.crefsiol.fi

Please contact: FM Electrical Supplies Australia Pty Ltd Email: sales@fmes.com.au

KJAAM, NESMAK and LIYCY are trade names for electric composite cables. NESMAK is same as NOVAK and REDAK, just a different trade name. This list contains most commonly used sizes and cables. Other sizes, cables and electric cables based on offers. The jacket for COMBI cables is polyethylene, but can be made in Polyamyde or PEX seek new pricing.

TUBING	DESCRIPTION
1xPE 6/4	One polyethylene tube 6mm/4mm with jacket
1xPE 8/6	One polyethylene tube 8mm/6mm with jacket
1xPE 10/8	One polyethylene tube 10mm/8mm with jacket
1xPE 10/7	One polyethylene tube 10mm/7mm with jacket
1xPE 12/9	One polyethylene tube 12mm/9mm with jacket
2xPE 6/4	Two polyethylene tubes 6mm/4mm with jacket
2xPE 8/6	Two polyethylene tubes 8mm/6mm with jacket
2xPE 10/8	Two polyethylene tubes 10mm/8mm with jacket
2xPE 10/7	Two polyethylene tubes 10mm/7mm with jacket
2xPE 12/10	Two polyethylene tubes 12mm/9mm with jacket
1xPEX 6/4	One cross linked polyethylene tube 6mm/4mm with jacket
1xPEX 8/6	
1xPEX 10/8	One cross linked polyethylene tube 8mm/6mm with jacket
	One cross linked polyethylene tube 10mm/8mm with jacket
1xPEX 10/7	One cross linked polyethylene tube 10mm/7mm with jacket
1xPEX 12/9	One cross linked polyethylene tube12mm/10mm with jacket
2xPEX 6/4	Two cross linked polyethylene tubes 6mm/4mm with jacket
2xPEX 8/6	Two cross linked polyethylene tubes 8mm/6mm with jacket
2xPEX 10/8	Two cross linked polyethylene tubes 10mm/8mm with jacket
2xPEX 10/7	Two cross linked polyethylene tubes 10mm/7mm with jacket
2xPEX 12/9	Two cross linked polyethylene tubes12mm/10mm with jacket
	One pelverside tube (new //new with isolyst
1xPA 6/4	One polyamide tube 6mm/4mm with jacket
1xPA 8/6	One polyamide tube 8mm/6mm with jacket
1xPA 10/8	One polyamide tube 10mm/8mm with jacket
1xPA 10/7	One polyamide tube 10mm/7mm with jacket
1xPA 12/10	One polyamide tube 12mm/10mm with jacket
2xPA 6/4	Two polyamide tubes 6mm/4mm with jacket
2xPA 8/6	Two polyamide tubes 8mm/6mm with jacket
2xPA 10/8	Two polyamide tubes 10mm/8mm with jacket
2xPA 10/7	Two polyamide tubes 10mm/7mm with jacket
2xPA 12/10	Two polyamide tubes 12mm/10mm with jacket

	DECODIDITION
COMPOSITE CABLES	DESCRIPTION
1xPE 6/4 + KJAAM 2x(2+1)x0,5	One polyethylene tube 6mm/4mm with jacket + electric cable 2x(2+1)x0,5
1xPE 6/4 + KJAAM 4x(2+1)x0,5	One polyethylene tube 6mm/4mm with jacket + electric cable 4x(2+1)x0,5
1xPE 8/6 + KJAAM 2x(2+1)x0,5	One polyethylene tube 8mm/6mm with jacket + electric cable 2x(2+1)x0,5
1xPE 10/7 + KJAAM 2x(2+1)x0,5	One polyethylene tube 10mm/7mm with jacket + electric cable 2x(2+1)x0,5
1xPE 10/8 + KJAAM 2x(2+1)x0,5	One polyethylene tube 10mm/8mm with jacket + electric cable 2x(2+1)x0,5
2xPE 6/4 + KJAAM 2x(2+1)x0,5	Two polyethylene tubes 6mm/4mm with jacket + electric cable 2x(2+1)x0,5
2xPE 8/6 + KJAAM 2x(2+1)x0,5	Two polyethylene tubes 8mm/6mm with jacket + electric cable 2x(2+1)x0,5
2xPE 10/8 +KJAAM 2x(2+1)x0,5	Two polyethylene tubes 10mm/8mm with jacket + electric cable 2x(2+1)x0,5
2xPE 10/8 + KJAAM 4x/2+1)x0,5	Two polyethylene tubes 10mm/8mm with jacket + electric cable 4x(2+1)x0,5
2xPE 10/7 + KJAAM 2x(2+1)x0,5	Two polyethylene tubes 10mm/7mm with jacket + electric cable 2x(2+1)x0,5
2xPE 10/7 + KJAAM 4x(2+1)x0,5	Two polyethylene tubes 10mm/7mm with jacket + electric cable 4x(2+1)x0,5
1xPEX 6/4 + KJAAM 2x(2+1)x0,5	One cross linked polyethylene tube 6mm/4mm with jacket + electric cable 2x(2+1)x0,5
1xPEX 8/6 + KJAAM 2x(2+1)x0,5	One cross linked polyethylene tube 8mm/6mm with jacket + electric cable 2x(2+1)x0,5
1xPEX 10/8 + KJAAM 2x(2+1)x0,5	One cross linked polyethylene tube 10mm/8mm with jacket + electric cable 2x(2+1)x0,5
1xPEX 10/7 + KJAAM 2x(2+1)x0,5	One cross linked polyethylene tube 10mm/7mm with jacket + electric cable 2x(2+1)x0,5
2xPEX 6/4 + KJAAM 2x(2+1)x0,5	Two cross linked polyethylene tubes 6mm/4mm with jacket + electric cable 2x(2+1)x0,5
2xPEX 8/6 + KJAAM 2x(2+1)x0,5	Two cross linked polyethylene tubes 8mm/6mm with jacket + electric cable 2x(2+1)x0,5
2xPEX 8/6 + KJAAM 4x(2+1)x0,5	Two cross linked polyethylene tubes 8mm/6mm with jacket + electric cable 4x(2+1)x0,5
2xPEX 10/8 + KJAAM 2x(2+1)x0,5	Two cross linked polyethylene tubes 10mm/8mm with jacket + electric cable 2x(2+1)x0,5
2xPEX 10/7 + KJAAM 2x(2+1)x0,5	Two cross linked polyethylene tubes 10mm/7mm with jacket + electric cable 2x(2+1)x0,5
1xPA 6/4 + KJAAM 2x(2+1)x0,5	One polyamide tube 6mm/4mm with jacket + electric cable 2x(2+1)x0.5
1xPA 8/6 + KJAAM 2x(2+1)x0,5	One polyamide tube 8mm/6mm with jacket + electric cable 2x(2+1)x0.5
1xPA 10/8 + KJAAM 2x(2+1)x0,5	One polyamide tube 10mm/8mm with jacket + electric cable 2x(2+1)x0.5

1xPA 10/7 + KJAAM 2x/2+1)x0,5	One polyamide tube 10mm/7mm with jacket + electric cable 2x(2+1)x0.5
1XFA 10/7 + KJAAIVI 2X/2+1)X0,5	One poryannide tube formin/ / min with jacket + electric cable 2X(2+1)X0.5
2xPA 6/4 + KJAAM 2x(2+1)x0,5	Two polyamide tubes 6mm/4mm with jacket + electric cable 2x(2+1)x0.5
2xPA 8/6 + KJAAM 2x(2+1)x0,5	Two polyamide tubes 8mm/6mm with jacket + electric cable 2x(2+1)x0.5
2xPA 10/8 + KJAAM 2x(2+1)x0,5	Two polyamide tubes 10mm/8mm with jacket + electric cable 2x(2+1)x0.5
2xPA 10/7 + KJAAM 2x(2+1)x0,5	Two polyamide tubes 10mm/7mm with jacket + electric cable 2x(2+1)x0.5
1xPE 6/4 + NESMAK-HF 2x2x0,5	One polyethylene tube 6mm/4mm with jacket + electric cable 2x2x0.5
1xPE 8/6 + NESMAK-HF 2x2x0,5	One polyethylene tube 8mm/6mm with jacket + electric cable 2x2x0.5
1xPE 10/8 + NESMAK-HF 2x2x0,5	One polyethylene tube 10mm/8mm with jacket + electric cable 2x2x0.5
1xPE 10/7 + NESMAK-HF 2x2x0,5	One polyethylene tube 10mm/7mm with jacket + electric cable 2x2x0.5
2xPE 6/4 + NESMAK-HF 2x2x0,5	Two polyethylene tubes 6mm/4mm with jacket + electric cable 2x2x0.5
2xPE 8/6 + NESMAK-HF 2x2x0,5	Two polyethylene tubes 8mm/6mm with jacket + electric cable 2x2x0.5
2xPE 10/8 + NESMAK-HF 2x2x0,5	Two polyethylene tubes 10mm/8mm with jacket + electric cable 2x2x0.5
2xPE 10/7 + NESMAK-HF 2x2x0,5	Two polyethylene tubes 10mm/7mm with jacket + electric cable 2x2x0.5
1xPEX 6/4 + NESMAK-HF 2x2x0,5	One cross linked polyethylene tube 6mm/4mm with jacket + electric cable 2x2x0,5
1xPEX 8/6 + NESMAK-HF 2x2x0,5	One cross linked polyethylene tube 8mm/6mm with jacket + electric cable 2x2x0,5
1xPEX 10/8 + NESMAK-HF 2x2x0,5	One cross linked polyethylene tube 10mm/8mm with jacket + electric cable 2x2x0,5
1xPEX 10/7 + NESMAK-HF 2x2x0,5	One cross linked polyethylene tube 10mm/7mm with jacket + electric cable 2x2x0,5

COMPOSITE CABLES	DESCRIPTION
2xPEX 6/4 + NESMAK-HF 2x2x0,5	Two cross linked polyethylene tubes 6mm/4mm with jacket + electric cable 2x2x0,5
2xPEX 8/6 + NESMAK-HF 2x2x0,5	Two cross linked polyethylene tubes 8mm/6mm with jacket + electric cable 2x2x0,5
2xPEX 10/8 + NESMAK-HF 2x2x0,5	Two cross linked polyethylene tubes 10mm/8mm with jacket + electric cable 2x2x0,5
2xPEX 10/7 + NESMAK-HF 2x2x0,5	Two cross linked polyethylene tubes 10mm/7mm with jacket + electric cable 2x2x0,5
1xPA 6/4 + NESMAK-HF 2x2x0,5	One polyamide tube 6mm/4mm with jacket + electric cable 2x2x0.5
1xPA 8/6 + NESMAK-HF 2x2x0,5	One polyamide tube 8mm/6mm with jacket + electric cable 2x2x0.5
1xPA 10/8 + NESMAK-HF 2x2x0,5	One polyamide tube 10mm/8mm with jacket + electric cable 2x2x0.5
1xPA 10/7 + NESMAK-HF 2x2x0,5	One polyamide tube 10mm/7mm with jacket + electric cable 2x2x0.5
2xPA 6/4 + NESMAK-HF 2x2x0,5	Two polyamide tubes 6mm/4mm with jacket + electric cable 2x2x0.5
2xPA 8/6 + NESMAK-HF 2x2x0,5	Two polyamide tubes 8mm/6mm with jacket + electric cable 2x2x0.5
2xPA 10/8 + NESMAK-HF 2x2x0,5	Two polyamide tubes 10mm/8mm with jacket + electric cable 2x2x0.5
2xPA 10/7 + NESMAK-HF 2x2x0,5	Two polyamide tubes 10mm/7mm with jacket + electric cable 2x2x0.5
1xPE 6/4 + LIYCY 2x2x0,75	One polyethylene tube 6mm/4mm with jacket + electric cable 2x2x0.75
1xPE 8/6 + LIYCY 2x2x0,75	One polyethylene tube 8mm/6mm with jacket + electric cable 2x2x0.75
1xPE 10/8 + LIYCY 2x2x0,75	One polyethylene tube 10mm/8mm with jacket + electric cable 2x2x0.75
1xPE 10/7 + LIYCY 2x2x0,75	One polyethylene tube 10mm/7mm with jacket + electric cable 2x2x0.75
2xPE 6/4 + LIYCY 2x2x0,75	Two polyethylene tubes 6mm/4mm with jacket + electric cable 2x2x0.75
2xPE 8/6 + LIYCY 2x2x0,75	Two polyethylene tubes 8mm/6mm with jacket + electric cable 2x2x0.75
2xPE 10/8 + LIYCY 2x2x0,75	Two polyethylene tubes 10mm/8mm with jacket + electric cable 2x2x0.75
2xPE 10/7 + LIYCY 2x2x0,75	Two polyethylene tubes 10mm/7mm with jacket + electric cable 2x2x0.75
1xPEX 6/4 + LIYCY 2x2x0,75	One cross linked polyethylene tube 6mm/4mm with jacket + electric cable 2x2x0.75
1xPEX 8/6 + LIYCY 2x2x0,75	One cross linked polyethylene tube 8mm/6mm with jacket + electric cable 2x2x0.75
1xPEX 10/8 + LIYCY 2x2x0,75	One cross linked polyethylene tube 10mm/8mm with jacket + electric cable 2x2x0.75
1xPEX 10/7 + LIYCY 2x2x0,75	One cross linked polyethylene tube 10mm/7mm with jacket + electric cable 2x2x0.75
2xPEX 6/4 + LIYCY 2x2x0,75	Two cross linked polyethylene tubes 6mm/4mm with jacket + electric cable 2x2x0.75
2xPEX 8/6 + LIYCY 2x2x0,75	Two cross linked polyethylene tubes 8mm/6mm with jacket + electric cable 2x2x0.75
2xPEX 10/8 + LIYCY 2x2x0,75	Two cross linked polyethylene tubes 10mm/8mm with jacket + electric cable 2x2x0.75
2xPEX 10/7 +LIYCY 2x2x0,75	Two cross linked polyethylene tubes 10mm/7mm with jacket + electric cable 2x2x0.75
1xPA 6/4 + LIYCY 2x2x0,75	One polyamide tube 6mm/4mm with jacket + electric cable 2x2x0.75
1xPA 8/6 + LIYCY 2x2x0,75	One polyamide tube 8mm/6mm with jacket + electric cable 2x2x0.75
1xPA 10/8 + LIYCY 2x2x0,75	One polyamide tube 10mm/8mm with jacket + electric cable 2x2x0.75
1xPA 10/7 + LIYCY 2x2x0,75	One polyamide tube 10mm/7mm with jacket + electric cable 2x2x0.75
2xPA 6/4 + LIYCY 2x2x0,75	Two polyamide tubes 6mm/4mm with jacket + electric cable 2x2x0.75
2xPA 8/6 + LIYCY 2x2x0,75	Two polyamide tubes 8mm/6mm with jacket + electric cable 2x2x0.75
2xPA 10/8 + LIYCY 2x2x0,75	Two polyamide tubes 10mm/8mm with jacket + electric cable 2x2x0.75
2xPA 10/7 +LIYCY 2x2x0,75	Two polyamide tubes 10mm/7mm with jacket + electric cable 2x2x0.75