

Cable Cleats - High Density Polyethylene

NORSLO



+ See overleaf for cable cleat size chart



	NP3	NP4	NP5	NP6	NP7	NP8	NP9
Description	Cable Cleats						
Barcode	5012739 622199	5012739 622205	5012739 622212	5012739 622229	5012739 622236	5012739 622243	5012739 622250
Pack Qty	100	100	100	100	100	100	100
Cable Hole (mm)	∅ 7.6mm	∅ 10.2mm	∅ 12.7mm	∅ 15.2mm	∅ 17.8mm	∅ 20.3mm	∅ 22.8mm
Working Temperature	-70°C to 105°C						
Tensile Strength	5000N						
Fire Rating	UL 94-HB						
Material	(HDPE) High Density Polyethylene						
Weight (g)	2.6g	3g	4g	4g	4.57g	7g	7.4g
Conforms To	BS EN 61914						

	NP10	NP11	NP12	NP14	NP16	NP18	NP20
Description	Cable Cleats						
Barcode	5012739 622120	5012739 622137	5012739 622144	5012739 622151	5012739 622168	5012739 622176	5012739 622182
Pack Qty	100	50	50	50	50	50	50
Cable Hole (mm)	∅ 25.4mm	∅ 27.7mm	∅ 30.4mm	∅ 35.6mm	∅ 40.6mm	∅ 45.7mm	∅ 50.8mm
Working Temperature	-70°C to 105°C						
Tensile Strength	5000N						
Fire Rating	UL 94-HB						
Material	(HDPE) High Density Polyethylene						
Weight (g)	8.3g	12.1g	15.36g	20g	25g	30.74g	36g
Conforms To	BS EN 61914						



Tel: 01279 772 772
 Fax: 01279 422 007
 Email: sales@greenbrook.co.uk
 www.greenbrook.co.uk

Cable Cleats - High Density Polyethylene

NORSLO

Cable Cleats Size Chart

Nominal Conducting Area mm ²	SINGLE CORE			TWIN CORE			THREE CORE			FOUR CORE				
	Conductor	Copper		Aluminium		Copper		Aluminium		Copper		Aluminium		
	Armour	Wire	Strip	Wire	Strip	Wire	Strip	Wire	Strip	Wire	Strip	Wire	Strip	
1.5						5						6		
2.5						6						6		
4						6						7		
6						7						8		
10						8						9		
16						9	9	8	10	9	9	11	10	9
25 Shaped						10	9	8	10	10	9	11	11	10
25 Circular						11	10	9	12	11	10	12	12	11
35 Shaped						10	10	9	11	11	10	12	12	11
35 Circular						12	11	10	14	12	11	14	14	12
50		8	7	7	11	11	10	12	12	11	14	14	12	
70		9	8	8	12	11	11	14	14	12	16	16	14	
95		10	9	9	14	14	12	16	16	14	18	18	16	
120		11	10	9	16			18	16	16	20	20	18	
150		12	11	10	18			20	18	18		20	20	
185		14	12	11	20				20	18				
240		14	14	12										
300		16	14	14										
360			16	16										
400		18												
480			18	16										
500		18												
600			18	18										
630		20												
740			20	20										
800														
960														
1000														
1200														

