














DOMO SPIRAL - ECO MEDIUM TYPE 750N



TECHNICAL DATA SHEET

Reference	Low Voltage Directive LVD 2014/35/EU			            		
Standards	EN 61386-1:2008 Cable Management, General requirements EN 61386-22:2004 + A11:2010 Pliable Conduit Systems					
RoHS Compliant	2022/95/EC Περιορισμός Επικίνδυνων Ουσιών, RoHS					
ECO Solution	With a low environmental footprint contributing to the reduction of CO2 and the consumption of fossil fuels.					
Applications Installations	Outdoor - Indoor					
	Residential, Industrial, Professional Electrical Installations					
	Exposed - Wall Mounted – In floor – In Concrete – On Wood					
Characteristics:	Contribute to reducing the environmental footprint of constructions					
	Pliable, Corrugated – Spiral					
	Cables protection, Management, Routing					
	Non Flame propagating - Self Extinguishing - (FR-SE)					
Structural material	With Cable puller - (Galvanized Wire - Ø0,8mm – Tensile F750N)					
	UV Resistant					
	Polyvinyl chloride (U-PVC)					
Classification EN 61386-1	3 3 4 1					
Compression Resist.	3	Compression Force	750N / 5cm			
Impact Resistance	3	Mass	2.0 kg	Height	100mm	
Temperature Range	4	Lower Temperature range	- 25 °C			
	1	Higher Temperature range	+ 60 °C			
Bending Resistance	2	Pliable				
Electrical Properties	Dielectric Strength		2kv/15min	Insulation Resistance		>100MΩ
Color	Black					

TYPE:	16	20	25	32
CODE:	31-211 06-016	31-211 07-020	31-211 08-025	31-211 09-032
D₁ External Ø / mm	16	20	25	32
D₂ Internal Ø / mm	11	15	19	25
Packing – Coil / m	100	100	75	50

