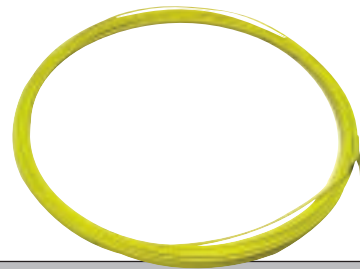


**PVC Super Snake/
Tiger Snake Lines**



Features				
<ul style="list-style-type: none"> • Triple strands of polyester with coiled spring leader • Lightweight, non-conducting • Includes convenient tubular holder (except WATMW70100L) 				
Specifications				
Part No.	Length (m)	Diameter (mm ²)	Weight (g)	Breaking Strength (kg)
WATMW6030LP*	30	5.7	1870	650
WATMW7050LP	50	6.2	1870	750
WATMW70100L	100	6.2	3740	750

Snake Lines/ Fish Tape



Features				
<ul style="list-style-type: none"> • Non-conducting PVC (WATMW530S) • Non-conducting nylon line (WATMW733) • Twist, kink and cut resistant • Made from a single strand of duracon • Non-conductive and durable • Ideal for pulling electrical related products • Yellow in colour (excluding WATMW154) • Nylon Fish Tape (WATMW154) 				
Specifications				
Part No.	Length (m)	Diameter (mm ²)	Weight (g)	Safe Working Load (kg)
WATMW530S*	30	5.0	900	295
WATMW733	30	5.1	920	135
WATMW154	15	4.0	300	-

Super Snake Rods



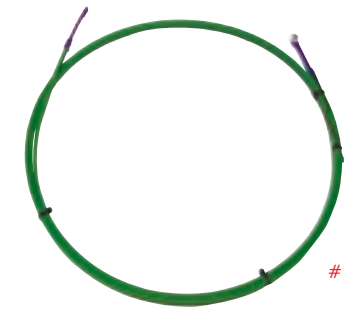
Features	
<ul style="list-style-type: none"> • Handy and portable • Made from FRP resin • Used to fish into hollow wall boards and under floors where there is limited space • Joint type rods • Conductor heads connected via screws and threads 	
Specifications	
Part No.	Length (m)
WATE4119JS	1.5

Cable Catchers



Features			
<ul style="list-style-type: none"> • Made from fibreglass for easy carrying and storage • Used to pull and feed wiring in narrow spaces, ceilings or dangerous places 			
Specifications			
Part No.	Restored length (mm)	Extended length (m)	Weight (g)
WATE4866	600	6	740
WATE4867	600	7	930
WATE4868	600	8	1200

The Ferret



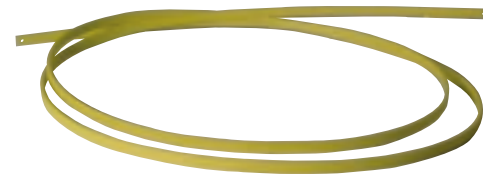
Features	
<ul style="list-style-type: none"> • New hi-tech fibreglass rod pull through • Easy to uncoil and stays straight • Makes wiring quick and easy • Includes integral hook, roller and tail 	
Specifications	
Part No.	Description
ELMF-4* ¹	4m length Ferret
ELMF-8	8m length Ferret
Spare Parts	
ELMHF* ²	Hook
ELMTEF* ³	Tail end
ELMLWF* ⁴	Leader wheel

Wire Pulling Lubricant



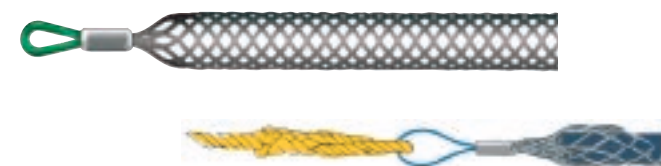
Features	
<ul style="list-style-type: none"> • Safe to use with all cable types • Clings to cable throughout long runs • Easy to apply by hand or with pump • Dries slowly to a thin, non-conducting film that won't harden in conduit • Remains stable in high temperatures • Homogeneous blend requires no mixing • Environmentally safe: non-toxic, non-flammable and non-corrosive 	
Specifications	
Part No.	Description
WAT31358	Wire pulling lubricant

Cable Feeders



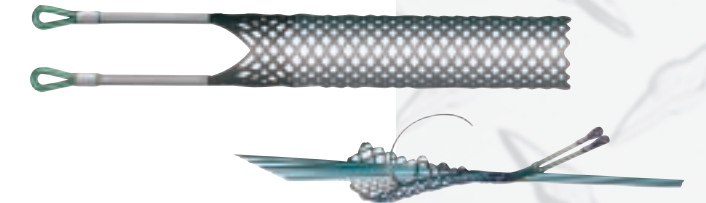
Features		
<ul style="list-style-type: none"> • Phosphorus based plastic line • Glows in the dark • Highly visible in dark areas • Charge by exposing to an ultra violet source (eg sunlight or fluorescent light) 		
Specifications		
Part No.	Description	Length (m)
WATGLOKING*	Cable pull through	3.6
WATPULLTHRU	Cable pull through (yellow tongue)	5.0

End Pull Cable Stocking



Features			
<ul style="list-style-type: none"> • Strong grip when pulling cables • Flexible pulling loop passes smoothly around bends • Galvanised steel wire 			
Specifications			
Part No.	Cable Diameter (mm)	Length (mm)	Safe Working Load (kg)
WATMG10	7-12	315	300
WATMG15*	13-18	365	400
WATMG20S	18-25	465	600
WATMG30	25-35	535	700
WATMG45	35-48	715	1100
WATMG60	49-60	830	2000
WATMG75	60-75	930	2000
WATMG90	75-90	1045	2500
WATMG105	90-115	1170	2500
WATMG135	110-135	1295	3000

Centre Pull Cable Stocking



Features			
<ul style="list-style-type: none"> • Strong grip when pulling cables • Galvanised steel wire 			
Specifications			
Part No.	Cable Diameter (mm)	Length (mm)	Safe Working Load (kg)
WATMG30M*	25-35	705	700
WATMG45M	35-48	870	1100
WATMG60M	49-60	975	2000
WATMG75M	60-75	1110	2000
WATMG90M	75-90	1210	2500
WATMG105M	90-135	1450	3000