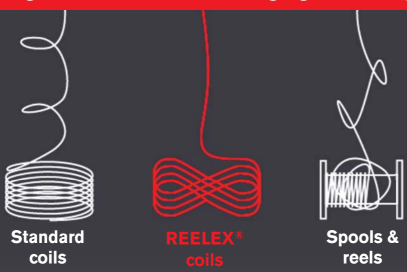




Tangle and Twist-Free Packaging Technology



Sometimes known as a "pull box" package **REELEX** is a patented method of winding cable or any cord-like product in such a way as to result in a reel-less, self supporting coil. This unique coil dispenses from the inside-out without twists, tangles, snags or overruns.



Code	2220654	
Description	LAN Cable U/UTP Cat. 6 Cu LSZH 305m (1000ft)	
Category	6 - U/UTP	
Conductor material	Cu (copper)	
Conductor diameter	0,51 mm	REACTION TO FIRE
Pair cover material	PE	B2 _{CA}
Ripcord	Sí	DCA
Jacket diameter	$5.8 \pm 0.3 \text{ mm}$	FcA EcA
Color cubierta exterior	White	
Lenght	305 m (1000 ft)	
Weight	10,9 Kg	
Standarization	ISO/IEC 11801, EN 50173, EN 50288, EIA/TIA 568C.2, EN 50575:2014+A1:2016	
Reaction to fire	CPR-Eca	

N 600 WE R



Faster installations



Less waste volume then spools



Twists, tangles, rotation or tension

Preferred by installers

Save time and labor

No need for stands or brakes. Pull product up to 30% faster than reels or spools.

Less waste

REELEX packaging is easy to recycle, easy to break down and produces **less material waste** than reels or spools.

Improve your work

Product pulls with no tension, no twists, no tangles, no overruns, no spills, no splinters, no brakes, no tension control. No hassles, Just pull.



How are REELEX coils made?

REELEX coils require patented REELEX machines.

For over 40 years, we have been designing and manufacturing unique REELEX coiling machines and supporting ancillary equipment.

For more information visit www.reelex.com

