

CORPULL pulling solution

- This installation guide explains the way of installing Sylex Corpull pulling system.
- ▲ The Corpull pulling system is available in two basic sizes which cover the majority of the various configurations of preterminated assemblies. Each size is available in three main length options: 1,000, 1,500 and 2,000 mm.



- ▲ Before application, make sure that the Corpull being used is suitable for the installed product (Table No.1). Take into consideration the connector type, number of connectors, their staggering and the maximum length of the free tails.
- ▲ The coding of different Corpull types has the following logic:

Corpull XXXY

 xxx - maximum length of the applicable free tails (including the fanout point) in cm. Possible
options: 100, 150 and 200

Y - size of the Corpull. Possible options: "A" or "B" (see Table No. 1).

Please note that the maximum diameter of raw cable which can be utilized with Corpull is 9.3 mm (for both types A and B).

		SC connector	LC connector	MTP connector
Corpull type A	Not staggered	24	48	12
	Staggered by 12 connectors	72	144	N/A
	Staggered by 24 connectors	N/A	96	N/A
Corpull type B	Not staggered	48	96	12
	Staggered by 12 connectors	144	144	N/A
	Staggered by 24 connectors	96	144	N/A

Table No. 1 – Corpull types



CORPULL pulling solution

Temperature range				
Controlled environment (-20°C /+70°C)				
Parameters				
Lenght options	1000/1500/2000mm			
Material	Cordura [®]			
Colour	black			
Amount and type of connectors	Table No. 1			
Maximum cable outer diameter	9,3 mm			
Packaging				
Each Corpull	in cardboard box.			

For more information contact our sales team at sales@sylex.sk