

## Structure size

The serial number	Name of the element	Nominal size	note		
1	Center reinforced phosphating wire diameter,mm	2.2			
2	Steel wire coating diameter, mm	-	No plastic coated		
3	Loose casing size, OD/ID, mm	2.1/1.5			
4	Double-sided steel-plastic composite belt, thickness × width, mm	0.22 x 27	The strip thickness of 0.12		
5	MDPE jacket nominal thickness, mm	1.8			
6	Cable sheath diameter, mm	11.0	_		
7	Weight of optical cable per kilometer, kg/km	140			

Technical parameters

The serial	project	parameter				
number						
1	Loose tube chromatography	Blue, orange, green, brown, gray, Ben				
2	Number of loose sleeves/number of filled ropes	6/0				
3	Optical chromatography	Blue, orange, green, brown, gray, Ben, red, black, yellow, purple, pink, turquoise				
4	Number of optical fibers per tube	2 ~ 12				
5	Maximum allowable tension (N)	1500 (short-term, laying time), 600 (long-term, working time)				
6	Maximum allowable flattening force (N/)10cm	1000 (short term, laying time), 300 (long term, working time)				
7	Allowable minimum 20D (short-term, when laying), 10D (long-term, who bending radius (mm) working), D is the optical cable diameter					
8	Cable life	Not less than 25 years				
9	Suitable temperature $-40 ^{\circ}\text{C} \sim +60 ^{\circ}\text{C}$					
10	Laying way	Pipeline, overhead				

11	Optical marking	cable	surface	Company log year of produ	go (LFOC),	cable length	model	specificati	ons,
12	packaging			Wooden plate	;	8			
			•	•					