



model	Size(mm)	Core capacity	Cable Port(max)	Max diameter Of cable(mm)	Splice Tray model	Core capacity Tray	Weight (kg)
Fiber cable cross connecting cabinet	780×350 ×1400	288	20	φ30	NTM	12	110
	730×340 ×1350	144	18	φ30	NTM	12	90
	650×320 ×1100	96	12	φ30	NTM	12	65
	500×300 ×800	24-48	10	φ30	NTM	12	55

- 1) **RIK-COM** 19" rack FDCO .The body made from stainless steel / Metal / Plastic material by thermal compression molding process is ageing-resistant and durable
- 2) The thick and solid body with good heat-isolative performance can effectively protect condensation inside the cabinets
- 3) The water-proof door with a 3-point locking mechanism protects the cabinet from dust and moisture and unauthorized entry
- 4) 12-core integrated distribution and spliced module suitable for FC and SC adapter installation,
- 5) Optimal arrangement for optical cables and optical fibers with fiber storage units
- 6) Reliable cable fixing and grounding devices
- 7) It has a good waterproof performance
- 8) The wavelength is available for 850 ,1310 1550nm
- 9) Kinds of arc kits and protection accessories along the fiber path ensure the min. radii of fibers larger than 40mm
- 10) modular design, it is very easy for management and maintenance

