



## HIGH DENSITY SUB-RACK

### DESCRIPTION

barpa Fiber Optic High Density Sub-Rack is designed based on 4 rack unit height for use as a rack mount interconnect point where connectivity of up to 288 fibers is desired. With a modular design, it is suitable for environments where maximum flexibility is required, typically in data centers and telecommunications closets.



### STANDARDS

• EIA 19-inch.



### FEATURES

Material	Steel
Color	Black (RAL9005)
Adapter Type	SC, SC/APC, LC, LC/APC e E2000
Dimensions (mm)	500x350x240
Quantity of Cassettes	12
Number of Splices per Cassete	2
Weight (kg)	6
Core Capacity	12 a 288
Max Diameter of Cable (mm)	22
Durability	Min. 500 inserções
Thickness (mm)	1.5

### ACESSORIES INCLUDED

Stick with fiber attention
2 cable glands (one big and one small)

### ORDER INFORMATION

Code	Description	Capacity (Fibers)	Unit Weight (kg)	Inner Box		Carton Box	
				Size (mm)	Quantity (un)	Size (mm)	Quantity (un)
81502010000	Empty High Density Sub-Rack	144/288	6	500x350x240	1	-	-
81502010600	Empty Splice Tray	-	0.15	280x200x130	12	420X290X300	48
81502010100	SC/APC Tray with adapter and pigtail G652D	12	0.25				
81502010200	SC Tray with adapter and pigtail G652D	12	0.25				
81502010300	LC Tray with adapter and pigtail G652D	24	0.22				
81502010400	LC/APC Tray with adapter and pigtail G652D	24	0.22				
81502010500	E2000 Tray with adapter and pigtail G652D	12	0.32				
81502010700	Blind cover	-	-	-	-	-	1

### TECHNICAL DRAWING (mm)

