











Telecom cabinets

Name	Height, U	IP	Height, mm	Width, mm	Depth, mm	Door type
Wall mount Telecom Cabinets						
	6U	21	345	600	450	Perforated metal
SN-6U-06-04-DC-1						Glass
					600	Perforated metal
SN-6U-06-06-DC-1						Glass
	9U	21	480	600	450	Perforated metal
SN-9U-06-04-DC-1						Glass
					600	Perforated metal
SN-9U-06-06-DC-1						Glass

Telecom cabinets





ipcom
group of companies

Name	Height, U	IP	Height, mm	Width, mm	Depth, mm	Door type
Wall mount Telecom Cabinets						
	12U	21	615	600	450	Perforated metal
						Glass
	12U	21	615	600	600	Perforated metal
						Glass
	15U	21	745	600	450	Perforated metal
						Glass
	15U	21	745	600	600	Perforated metal
						Glass

Telecom cabinets



ipcom
group of companies

Name	Height, U	IP	Height, mm	Width, mm	Depth, mm	Door type
Floor Telecom Cabinets						
	S-18U-06-06-DP-PG-1	18U	21	880	600	Perforated metal
	S-18U-06-06-DC-PG-1					Glass
	S-18U-06-08-DP-PG-1					Perforated metal
	S-18U-06-08-DC-PG-1					Glass
	S-18U-06-10-DC-PG-1					Glass
	S-24U-06-06-DP-PG-1	24U	21	1200	600	Perforated metal
	S-24U-06-06-DC-PG-1					Glass
	S-24U-06-08-DP-PG-1					Perforated metal
	S-24U-06-08-DC-PG-1				Glass	
	S-24U-06-10-DC-PG-1				Glass	
	S-24U-08-08-DC-PG-1				800	800

Telecom cabinets



ipcom
group of companies

Name	Height, U	IP	Height, mm	Width, mm	Depth, mm	Door type
Floor Telecom Cabinets						
	33U	21	1600	600	600	Perforated metal
					600	Glass
	33U	21	1600	600	800	Perforated metal
					800	Glass
					1000	Perforated metal
					1000	Glass
				800	800	Glass

Telecom cabinets









ipcom
group of companies

Name	Height, U	IP	Height, mm	Width, mm	Depth, mm	Door type			
Floor Telecom Cabinets									
	42U	21	2000	600	600	Perforated metal			
						Glass			
800					Perforated metal				
					Glass				
							800	800	Perforated metal
							1000	1000	Glass
							800	1000	Perforated metal

Telecom Racks and Accessories



ipcom
group of companies

Name	Height, U	IP	Height, mm	Width, mm	Depth, mm	Door type	
Telecom Frame Rack							
	Frame ST-24U-06-10	24U	-	1200	580	600-1000	-
	Frame ST-33U-06-10	33U	-	1600	580	600-1000	-
	Frame ST-42U-06-10	42U	-	2000	580	600-1000	-
Fan Blocks for the cabinets							
	Fan Block BV-2T	2 Fans with temperature control, for cabinets S-series					
		Fan Block BV-4	4 Fans, for cabinets S-series				
		Fan Block BV-4T	4 Fans with temperature control, for cabinets S-series				
	Fan Block BV-6T	6 Fans with temperature control, for cabinets S-series					
		Fan Block RN	1 Fan, for cabinets SN-series				
		Fan Block RNT	1 Fans with temperature control, for cabinets SN-series				

Shelves for Telecom Cabinets



ipcom
group of companies

Name

Description

Telecom shelves

Shelf 4TKL-400

4 attachment points, maximum load 50 kg, Depth 400 mm

Shelf 4TKL-600

4 attachment points, maximum load 50 kg, Depth 600 mm

Shelf 4TKL-800

4 attachment points, maximum load 50 kg, Depth 800 mm

Shelf 4TKL-1000

4 attachment points, maximum load 50 kg, Depth 1000 mm

Shelf 4TKU-400

4 attachment points, maximum load 150 kg, Depth 400 mm

Shelf 4TKU-600

4 attachment points, maximum load 150 kg, Depth 600 mm

Shelf 4TKU-800

4 attachment points, maximum load 150 kg, Depth 800 mm

Shelf 4TKU-1000

4 attachment points, maximum load 150 kg, Depth 1000 mm

Shelf Slide PV-450

Depth 450 mm (for cabinets with depth 600-1000 mm)

Console shelf 1U 19"-250

Height 1U, Depth 250 mm

Console shelf 1U 19"-280

Height 1U, Depth 280 mm

Console shelf 2U 19"-350

Height 2U, Depth 350 mm











Accessories for Telecom Cabinets

Name	Description
Cable organizers	
Vertical organizer OV-75-24U	Vertical, Height 24U, Width 75 mm
Vertical organizer OV-150-24U	Vertical, Height 24U, Width 150 mm
Cable organizer K-856	Horizontal, Height 1U, 5 rings
Tray organizer OL 44.35	Horizontal, Height 1U, closed organizer
Organizer Clamp OS 40.40.20	Clamp for Rack, size 40x40 mm
Organizer Clamp OS 80.80.20	Clamp for Rack, size 80x80 mm
Server Rails	
Server Rail NS-400	Depth 400 mm (for cabinet 600 mm)
Server Rail HS-600	Depth 600 mm (for cabinet 800 mm, for rack 600 mm)
Server Rail HS-800	Depth 800 mm (for cabinet 1000 mm, for rack 800 mm)
Server Rail HS-1000	Depth 1000 mm (for cabinet 1200 mm, for rack 1000 mm)



Accessories for Telecom Cabinets

Name	Description	
Accessories		
	Plug 19" 1U	Height 1U
	Adjustable foot M12	Adjustable foot for floor cabinets and racks
	Light box 19" K-11718	Cabinet interior light box
	Power filter 1,5U 6p	Height 1.5U, 6 sockets
	Ground bus 19" (482-25-5)	Height 25mm, thickness 5mm, number of ground terminals- 12 pc.
	Brush cable gland SN (200*50)	For installation in a hole 200x50 mm
	Brush cable gland Sv5.0 (400*50)	For installation in a hole 400x50 mm
	ERP 3U 19"	Electrical distribution panel, Height 3U, DIN-rail
	Mounting tools REC-FPFP	Hardware kit: screw + nut + washer

Vandal-proof boxes



ipcom
group of companies

Name	Capacity, U	Width mm	Height mm	Depth mm	Door type	Lock type	Cable glands	
Vandal-proof boxes for cable TV, series BK. Color grey RAL7035								
	BK-165-1/0,8mm K-3711	-	165	250	70	sliding door	screw	2 holes. Ø32 mm 16 holes. Ø8 mm
	BK-200-1/0,8mm K-3715	-	200	250	100	sliding door	screw	2 holes Ø40 mm 2 holes Ø22 mm
Vandal-proof boxes, series BK. Color grey RAL7035								
	BK-330-1 with bar K-3714	-	330	250	150	sliding door	screw	4 holes Ø 22 mm
	BK-400-1 with bar K-3713	-	400	300	150	sliding door	screw	6 holes Ø 18 mm
	BK-400-z-1 K-3712	-	400	300	150	sliding door	lever tumbler	6 holes Ø 18 mm
	BK-400-z-2 K-3306	-	400	300	150	with hidden hinges	lever tumbler	6 holes Ø 18 mm

Vandal-proof boxes



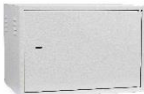






ipcom
group of companies

Name	Capacity, U	Width mm	Height mm	Depth mm	Door type	Lock type	Cable glands	
Vandal-proof boxes, series BK. Color grey RAL7035								
	BK-520-z-1-7U K-4561	7U	520	320	400	sliding door	lever tumbler	4 holes Ø 22 mm
	BK-550-z-1-2U K-4549	2U	550	500	150	sliding door	lever tumbler	8 holes Ø 22 mm
	BK-550-z-1-3U K-4560	3U	550	500	220	sliding door	lever tumbler	8 holes Ø 22 mm
	BK-550-z-1-4U K-4550	4U	550	500	250	sliding door	lever tumbler	8 holes Ø 22 mm
	BK-550-z-2-2U K-4551	2U	550	500	150	with hidden hinges	lever tumbler	8 holes Ø 22 mm
	BK-550-z-2-4U K-4552	4U	550	500	250	with hidden hinges	lever tumbler	8 holes Ø 22 mm







Vandal-proof boxes and cabinets



ipcom
group of companies

Name	Capacity U	Width mm	Height mm	Depth mm	Door type	Lock type	Cable glands	
Vandal-proof boxes with enhanced protection, series FORPOST. Color grey RAL7035								
	FORPOST BKM-600-7U K-4547	7U	600	380	450	with hidden hinges	lever tumbler	10 holes Ø 22 mm
	FORPOST BKM-600-9U K-4568	9U	600	470	450	with hidden hinges	lever tumbler	10 holes Ø 22 mm
	FORPOST BKM-600-9U-600 K-4548	9U	600	470	600	with hidden hinges	lever tumbler	10 holes Ø 22 mm
	FORPOST BKM-600-12U K-4544	12U	600	600	450	with hidden hinges	lever tumbler	10 holes Ø 22 mm
	FORPOST BKM-600-12U-600 K-4543	12U	600	600	600	with hidden hinges	lever tumbler	10 holes Ø 22 mm
	FORPOST BKM-600-24U K-4545	24U	600	1200	600	with hidden hinges	lever tumbler 3 dimensions	2 universal glands
	FORPOST BKM-600-42U K-4546	42U	600	200	600	with hidden hinges	lever tumbler 3 dimensions	2 universal glands

Fiber panels and boxes

Name	Description
Fiber panels and boxes	
	ORP 24 1U Height 1U. Collapsible. Equipment: KDzS 24 pc., Slice cassette 1 pc., nylon. Clamping clamp 6 pc., tension clamps 2 pc.
	ORP 24 1U (empty) Height 1U. Collapsible. Empty (without equipment)
	ORP 48 2U Height 2U. Collapsible. Equipment: KDzS 48 pc., Slice cassette 2 pc., nylon. clamping clamp 12 pc., tension clamps 4 pc., power element holder 2 pc.
	ORP 48 2U (empty) Height 2U. Collapsible. Empty (without equipment)
	ORP P Height 1U. Rotary. Equipment: KDzS 24 pc., Slice cassette 1 pc., nylon. clamping clamp 6 pc., tension clamps 2 pc., power element holder 2 pc.
	ORP P 2U Height 1U. Collapsible. Equipment: KDzS 48 pc., Slice cassette 1 pc., nylon. clamping clamp 6 pc., tension clamps 2 pc.

Fiber panels and boxes

Name

Description

Fiber panels and boxes



ORP B 3U

Height 3U. Rotary. Equipment: KDzS 72 pc., Slice cassette 3 pc., nylon, clamping clamp 18 pc., tension clamps 6 pc., power element holder 2 pc.



ORP B 4U

Height 4U. Rotary. Equipment: KDzS 96 pc., Slice cassette 4 pc., nylon, clamping clamp 24 pc., tension clamps 8 pc., power element holder 2 pc.



Front panel SC-08











Front panel FC-08







Front panel-plug





Fiber patchcords

Name	Description
Fiber patchcords	
 Patchcorde 1m SC/UPC - SC/UPC	Return loss - $\leq -50/\leq -50$ dB, insertions losses - $\leq 0,20$ dB, operating temperature range - $-40 \dots +75^{\circ}\text{S}$, 1 meter length
 Patchcord 3m SC/UPC - SC/UPC	Return loss - $\leq -50/\leq -60$ dB, insertions losses - $\leq 0,20$ dB, operating temperature range - $-40 \dots +75^{\circ}\text{S}$, 3 meters length
 Patchcord 1m LC/UPC - LC/UPC	Return loss - $\leq -50/\leq -50$ dB, insertions losses - $\leq 0,20$ dB, operating temperature range - $-40 \dots +75^{\circ}\text{S}$, 1 meter length
 Patchcord 3m LC/UPC - LC/UPC	Return loss - $\leq -50/\leq -50$ dB, insertions losses - $\leq 0,20$ dB, operating temperature range - $-40 \dots +75^{\circ}\text{S}$, 3 meters length
 Patchcord 1m FC/UPC - FC/UPC	Return loss - $\leq -50/\leq -50$ dB, insertions losses - $\leq 0,20$ dB, operating temperature range - $-40 \dots +75^{\circ}\text{S}$, 1 meter length
 Patchcord 3m FC/UPC - FC/UPC	Return loss - $\leq -50/\leq -50$ dB, insertions losses - $\leq 0,20$ dB, operating temperature range - $-40 \dots +75^{\circ}\text{S}$, 1 meter length
 Patchcord 1m SC/UPC - LC/UPC	Return loss - $\leq -50/\leq -50$ dB, insertions losses - $\leq 0,20$ dB, operating temperature range - $-40 \dots +75^{\circ}\text{S}$, 1 meter length
 Patchcord 3m SC/UPC - LC/UPC	Return loss - $\leq -50/\leq -50$ dB, insertions losses - $\leq 0,20$ dB, operating temperature range - $-40 \dots +75^{\circ}\text{S}$, 3 meters length

Fiber patchcords

Name	Description
Fiber patchcords	
	Patchcord 1m SC/UPC - FC/UPC Return loss - $\leq -50/\leq -50$ dB, insertions losses - $\leq 0,20$ dB, operating temperature range - $-40 \dots +75^{\circ}\text{S}$, 1 meter length
	Patchcord 3m SC/UPC - FC/UPC Return loss - $\leq -50/\leq -50$ dB, insertions losses - $\leq 0,20$ dB, operating temperature range - $-40 \dots +75^{\circ}\text{S}$, 3 meters length
	Patchcord 1m SC/APC - SC/UPC Return loss - $\leq -50/\leq -50$ dB, insertions losses - $\leq 0,20$ dB, operating temperature range - $-40 \dots +75^{\circ}\text{S}$, 1 meter length
	Patchcord 3m SC/APC - SC/UPC Return loss - $\leq -50/\leq -60$ dB, insertions losses - $\leq 0,20$ dB, operating temperature range - $-40 \dots +75^{\circ}\text{S}$, 3 meters length
	Patchcord 1m SC/APC - SC/APC Return loss - $\leq -50/\leq -50$ dB, insertions losses - $\leq 0,20$ dB, operating temperature range - $-40 \dots +75^{\circ}\text{S}$, 1 meter length
	Patchcord 3m SC/APC - SC/APC Return loss - $\leq -50/\leq -50$ dB, insertions losses - $\leq 0,20$ dB, operating temperature range - $-40 \dots +75^{\circ}\text{S}$, 3 meters length
	Patchcord (duplex) 1m LC/UPC - LC/UPC Return loss - $\leq -50/\leq -50$ dB, insertions losses - $\leq 0,20$ dB, operating temperature range - $-40 \dots +75^{\circ}\text{S}$, 1 meters length
	Patchcord (duplex) 3m LC/UPC - LC/UPC Return loss - $\leq -50/\leq -50$ dB, insertions losses - $\leq 0,20$ dB, operating temperature range - $-40 \dots +75^{\circ}\text{S}$, 3 meters length

Fiber Pigtails

Name	Description
Fiber pigtails	
	Pigtail FC/UPC Return loss - $\leq -50\text{dB}$, insertions losses - $\leq 0,20\text{dB}$, operating temperature range - $-40 \dots +75^{\circ}\text{S}$, 1.5 meters length
	Pigtail LC/UPC Return loss - $\leq -50\text{dB}$, insertions losses - $\leq 0,20\text{dB}$, operating temperature range - $-40 \dots +75^{\circ}\text{S}$, 1.5 meters length
	Pigtail SC/UPC Return loss - $\leq -60\text{dB}$, insertions losses - $\leq 0,20\text{dB}$, operating temperature range - $-40 \dots +75^{\circ}\text{S}$, 1.5 meters length
	Pigtail SC/APC Return loss - $\leq -50\text{dB}$, insertions losses - $\leq 0,20\text{dB}$, operating temperature range - $-40 \dots +75^{\circ}\text{S}$, 1.5 meters length

Fiber patchcords

Name

Description

OTsPs outer fiber patchcords with 1.0 kN tensile force

Patchcord 25 m SC - SC OTsPs-1A1(1x1)-1,0

25 m

Patchcord 50 m SC - SC OTsPs-1A1(1x1)-1,0

50 m

Patchcord 75 m SC - SC OTsPs-1A1(1x1)-1,0

75 m

Patchcord 100 m SC - SC OTsPs-1A1(1x1)-1,0

100 m

Patchcord 125 m SC - SC OTsPs-1A1(1x1)-1,0

125 m

Patchcord 150 m SC - SC OTsPs-1A1(1x1)-1,0

150 m

Patchcord 175 m SC - SC OTsPs-1A1(1x1)-1,0

175 m

Patchcord 200 m SC - SC OTsPs-1A1(1x1)-1,0

200 m

