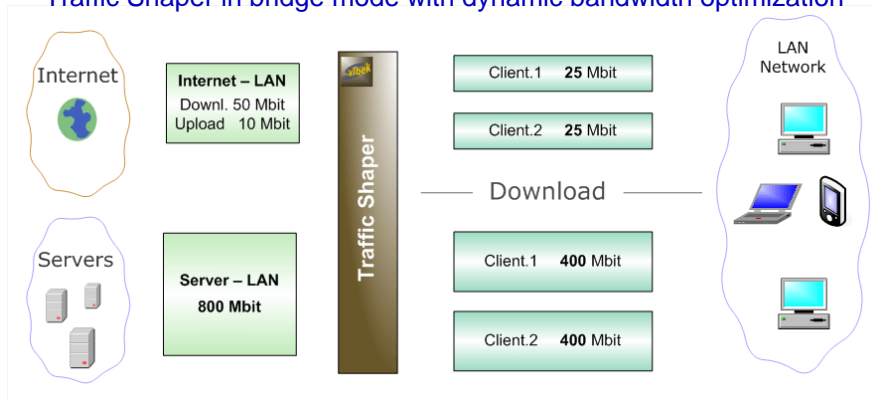


For more information click on product image Prices do not include VAT and shipping costs		<b>SBR75M-TS</b> 	<b>SBR95G-TS</b> 	<b>SBR234-TS</b> 	<b>SBR234-1U-TS</b> 	<b>SBR701-TS</b> 	<b>SBR701-1U-TS</b> 
Recomanded installation in:		small Networks with 60–100 users	networks with 120–200 users	networks with ca. 1000 users		large networks with more than 4000 users	
Performance	Users / Throughput in bridge mode only	100 users / 70 Mbit	200 users / 250 Mbit	2000 users / 700 Mbit		4000 users / 880 Mbit	
	Users / Throughput bridge with firewall	60 users / 50 Mbit	120 users / 150 Mbit	1000 users / 600 Mbit		4000 users / 880 Mbit	
	CPU: installed / max	MIPS 400MHz / –	MIPS 600MHz / –	Intel dual Celeron J3355 2x2.0–2.5 GHz / Intel quad Celeron J3455 4x1.5–2.2 GHz		Intel G4400 2x3.3 GHz / Intel Pentium, i3, i5, i7	
	RAM	32 MB / –	64 MB / –	2 GB			
	System Storage: all / free	16 MB / –	16 MB / –	120 GB / 119.8 GB			
	Other free Storage (log)	–	–				
	Network	5x Megabit: 1x Internet 1x Server 3x LAN	5x Gigabit: 1x Internet 1x Server 3x LAN	3x Gigabit PCIe: 1x Internet 1x Server 1x LAN			
Miscellaneous	Power / consumpt.(idle)	extern 12V 0.6A / 4W	extern 12V 1A / 5W	ext. 12V 5A / 14W	int. 250W / 17W	ext. 12V 5A / 19W	int. 250W / 23W
	Noise (idle)	noiseless, fanless		noiseless, fanless	~27 db	~ 25 db	~ 30 db
	Dimensions (WxDxH)	113x89x30 mm	113x89x30 mm	311x241x65 mm	483x250x44mm 19" 1U	311x241x65 mm	483x250x44mm 19" 1U
	Weight: Device/Package	0.2 kg / 0.6 Kg	0.2 kg / 0.6 Kg	2.5 Kg / 3.5 Kg	4.8 Kg / 5.6 Kg	2.5 Kg / 3.5 Kg	4.8 Kg / 5.6 Kg
	Certificates / Warranty	CE, RoHS, WEEE / 24 months			CE, FCC, RoHS, WEEE / 36 months		
Price	Sylbek Shop 1 pc	195 € / 00.0 %	285 € / 00.0 %	449 € / 00.0 %	559 € / 00.0 %	539 € / 00.0 %	679 € / 00.0 %
	Sylbek Shop 3 pcs	177 € / -10,2 %	255 € / -11,8 %	399 € / -12,5 %	499 € / -12,0 %	479 € / -12,5 %	599 € / -13,4 %
	Reseller	ask	ask	ask	ask	ask	ask

## Traffic Shaper in bridge mode with dynamic bandwidth optimization



## Traffic Shaping with IP firewall for groups definition and prioritization

