

## Routerboard 532 indoor housing



Taylor made for RB532 board  
Very durable, long lasting  
Special cooling design  
Coated steel housing  
Though anti scratch paint  
Laser cut connector holes  
Holes for LED indicators applied

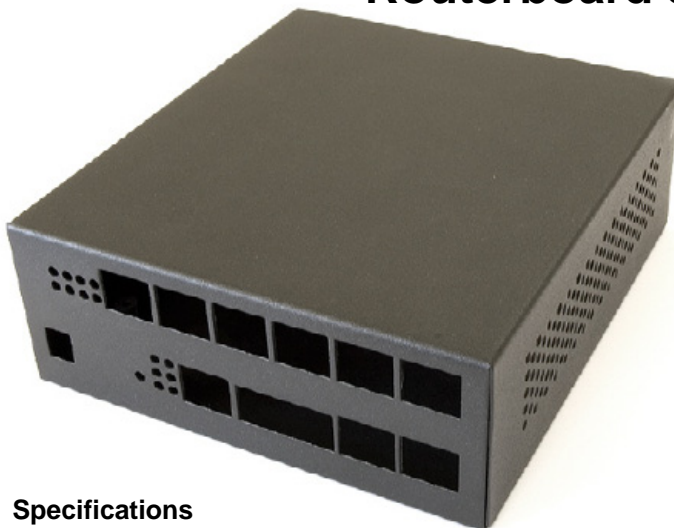
### Specifications

Material	Coated steel
Dimensions (lxbxh)	145x145x32
Weight	0,5 kg
Fitted for	Routerboard 532
Usage	Indoor
Connection holes for	Triple Ethernet Serial Power supply



*Laser cut holes for extra cooling  
(board not included)*

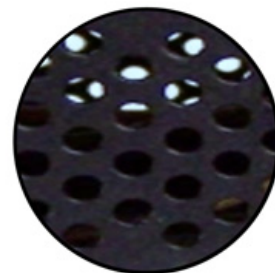
## Routerboard 532 BIG indoor housing



### Specifications

Material	Coated steel
Dimensions (lxbxh)	145x145x68
Weight	0,5 kg
Fitted for	Routerboard 532+564
Usage	Indoor
Connection holes for	9x Ethernet Serial Power supply

Taylor made for RB532 board  
Very durable, long lasting  
Special cooling design  
Coated steel housing  
Though anti scratch paint  
Laser cut connector holes  
Holes for LED indicators applied  
RB532 + RB564 installation possible



*Special laser-cut 'Keep cool' design.*

