

# VEGA Charging Cart

Vega Charging Cart was developed as a universal charging station for both tablets and notebooks/netbooks alike. Its innovative construction enables charging of both tablets and notebooks/netbooks at the same time. Simply turn on the switch and all appliances will start to charge via its original adaptors. Vega's charging module provides delayed charging of 6 or 8 units simultaneously that prevents electric surcharge. Once the cart is disconnected from the mains socket charging module prevents reverse electric shock. Due to its universal charging possibilities it presents a unique solution especially in classrooms or offices where you need to charge either tablets or laptops.

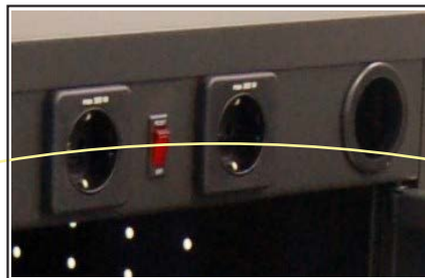


# VEGA Charging Cart specifications

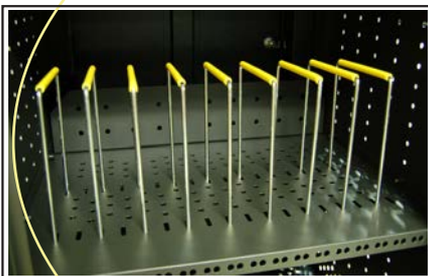
- Capacity: max. 32 or 24 tablets or 16 notebooks 15" - vertical placement or 11 notebooks 17" - horizontal placement (additional 9 shelves are needed)
- 32 or 24 sockets, located on four 6 or 8 outlet power strips, which can be switched by separate on/off switch
- 2 outside sockets for external use
- Two internal shelves, height adjustable, with separators for organized storing/charging
- Compartment for storing other devices (printer, server, projector, etc.)
- Electronic control unit (Vega's charging module) with integrated power switch, thermal fuse, and sequenced charge start - "soft start"
- Cooling fans on both sides to assure controlled inner temperature and prevent overheating
- 2,5 m detachable power cord (main power cord)
- 4 wheels, 2 with brake
- Front door with 3-point locking system
- Rear (service) door with 1-point locking system
- Handlebar for easy maneuvering (detachable)
- Dimensions of the cart: (WxDxH) 510 mm x 553 mm x 1075 mm
- Weight: 46 kg



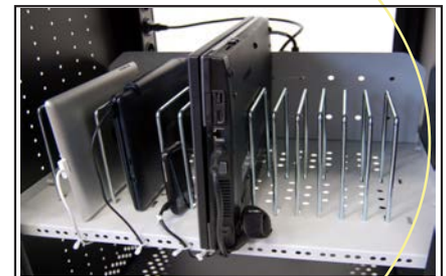
## VEGA Charging Cart details



Control unit with 2 sockets



Separators for organized storing



Diverse device charging

