

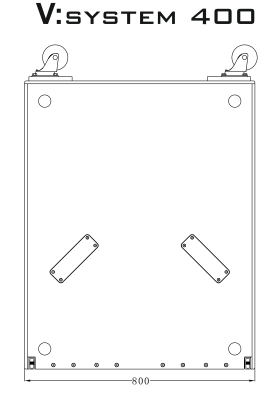
VB-52 Subwoofer



Features VB-52

- 2 x 15" neodymium speaker (5" voice coil)
- bass reflex design
- rigging (flying) hardware integrated
- 4 steering caster on the back side
- 2 Neutrik speakon 4-pin
- bass link function
- perforated steel front grill powder coated
- acoustic foam 4mm behind front grill
- 4 x rubber feet
- stackable
- wood housing plywood
- polyurea (PU) high scratch proof coating
- optional regular painting black or white
- optional without wheels
- optional front board with butterfly locks
- optional detto. with 4 steering caster

for stacking and rigging: H:SYSTEM 800





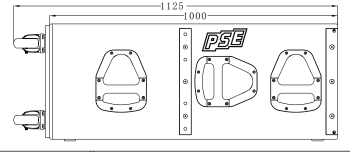
extremely compact and truck space saving design 2 dimension optimized for Euro-pallet norm truck upright loading: 6 x 40cm = 240cm width flat loading: 3 x 80cm = 240cm width 3 rows upright stacked = 240cm width / 240cm height flat and upright loading can be combined 1 x width (80cm) = 2 x height (40cm) 1.125m (incl. caster) loading length up to 18 cabinets 1.125m loading length up to 54,000W /162,000W peak

specification	
model	VB-52
rated impedance (optional)	8Ω (4Ω,16Ω)
power handling capacity AES/peak*	3000W / 9000W*
available frequency response**	32Hz-200Hz
max. sound pressure level***	138dB
LF-transducer rated size	2x15"
LF-transducer voice coil diameter	5"/125mm
LF-transducer magnet structure	neodymium
dimension w/h/d in mm	800/400/1000
weight	58kg

* peak 10ms, with TD-8000 amplifier and VB-52 max controller setup

** -10dB with VB-52 FR controller setup

***1m free field, pink noise, crest factor 10dB, with TD-8000 and VB-52 SPL controller setup



VB-52 DM_EN_150101