



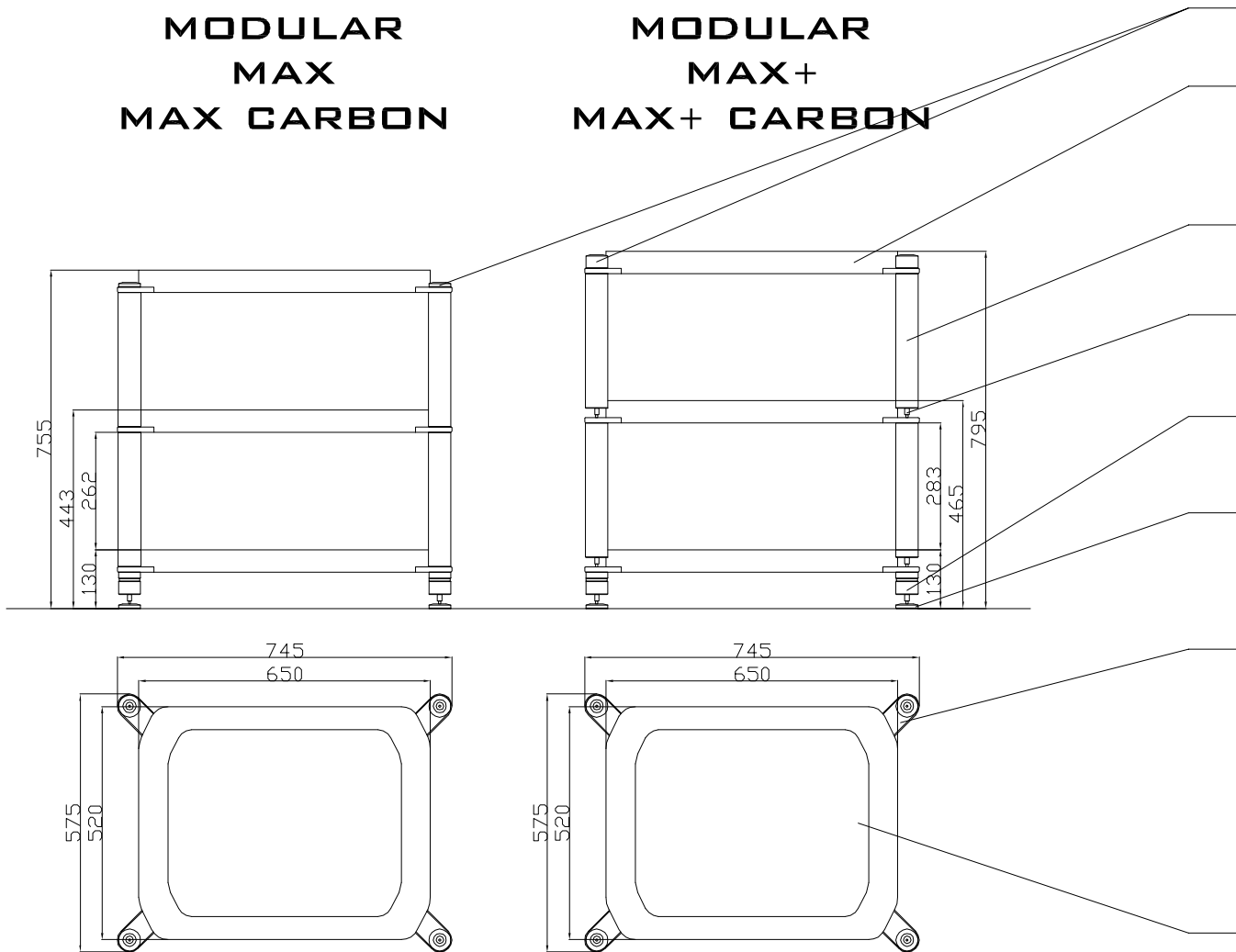
SINCE 2009
FRANC AUDIO ACCESSORIES
 AND SOUND HAS NO LIMITS

MODULAR MAX AND MAX + RACKS - DIFFERENCES
MAX - MAX CARBON - MAX+ - MAX+ CARBON SERIES

SINGLE, DOUBLE, TRIPLE SIDED RACKS - MORE TIERS AND SIDES IS POSSIBLE

**MODULAR
 MAX
 MAX CARBON**

**MODULAR
 MAX+
 MAX+ CARBON**



- NUTS - LOW FOR MAX OR HIGH FOR MAX+**
 - precisely CNC machined black anodised aluminum nuts - low version for Modular MAX and high version for Modular MAX+
- EXCLUSIVE, HAND FINISHED SHELVES**
 - precisely CNC machined 50[mm] thick shelf additionally supported by high quality layer of carbon fiber
 - 650x520x50[mm] big and strong shelf for small and very big load
 - available in about 100 different matte or high gloss hand finished wooden veneers or as painted matte or high gloss in all RAL colors
- CARBON FIBER OR ALUMINUM LEGS**
 - high quality extremely strong carbon fiber pipes (in carbon version only)
 - or aluminum black painted pipes (non-carbon fiber version)
 - the length of pipes can be customize on request
- ADDITIONAL ADJUSTABLE SPIKES**
 - only in Modular MAX+
 - additional separation of each shelf from unwanted resonances with precise adjustment and leveling of each shelf individually
- ADJUSTABLE SPIKE HOUSINGS**
 - 4 precisely CNC machined black anodised aluminum housings with spikes allow for easy and precisely leveling of each platform separately and also separate and reduce unwanted resonances and vibrations from the floor
- ELEGANT PADS**
 - four precision CNC-machined, black-anodized aluminum pads provide elegant support for the spikes and additionally protect the floor from scratching
 - any Franc Audio Accessories ceramic feet can be installed instead of the aluminum pads, providing even better separation and control of unwanted vibrations
- CARBON FIBER OR ALUMINUM CONNECTORS**
 - precisely CNC-machined, 12 mm thick, extremely durable connectors made of high-quality carbon fiber (in Modular Carbon only) guarantee the best possible reduction of unwanted resonances, vibration control, and damping
 - available in glossy or matte carbon fiber finishes
 - extremely durable design for low to very high loads
 - or
 - precisely CNC machined 12[mm] thick connectors made of high grade selected precisely grinded solid aluminum sheets for the best reduction of unwanted resonances, vibration control and quenching of vibrations
 - exclusive black structural paint as a standard (other colors available on request) protected against fingerprints and easy for cleaning
 - extremely strong construction for small and very big load
- ADDITIONAL CARBON FIBER TOP PLATE**
 - only available in Modular Max and Modular Max+ carbon fiber versions
 - carbon fiber top plate for additional and optimal resonance damping
 - matte or gloss black carbon fiber as standard