

Item-#: MB-BMB-NUSS

Detailed information can be found at www.lefima.de



Bass-Power with 105 dB – the Bass Drum with more!

The “Boost” version of the Lefima CarboDrum combines robust carbonfibre technology with mega low weight and a rich and piercing bass. Wild, sweeping, spontaneous.

With the LEFIMA Carbo Drum a new age of mega-light Bass Drums has begun! Voluminous and extremely loud... Be enthralled by a trendsetting drum invention which harmonizes extreme stability and robustness with an unbelievably low weight and comfort. The intelligent use of real carbon fiber plays a crucial role. Newly developed mega-light rims are off-set from the shell's bearing edge, making damage to the bearing edge caused by acid...

Design features

Mega-light built waterproof bonded plywood shell and mega-light rims with integrated edge protector on the batter side, sunk-in tension screws (stainless), carbon fiber lugs, 2 ring mufflers, 4 carrying loops (stainless), tuning key, Rucksack-style Bag, foldable SwiveLegs.

This drum series is not made for higher head tension.

Item-#	Shell/Bowl (Inch)	Shell/Bowl (cm)	Heads	Tension Screws	Weight (lbs / kg)
MB-BNB-2216-2HM	22" x 16"	55,9 x 40,0	PowerStroke Force III	12	4.1
MB-BNB-2416-2HM	24" x 16"	60,0 x 40,0	PowerStroke Force III	14	4.2
MB-BNB-2616-2HM	26" x 16"	66,0 x 40,0	PowerStroke Force III	16	4.5
MB-BNB-2816-2HM	28" x 16"	71,0 x 40,0	PowerStroke Force III	18	4.9

Item-#: MB-BMB-NUSS

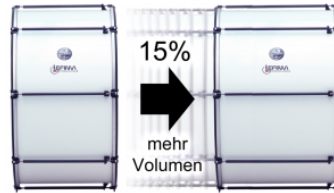
Detailed information can be found at www.lefima.de

Product Features



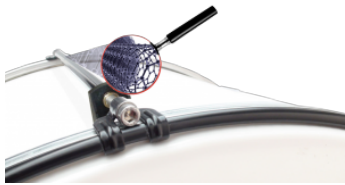
Genuine Wood Look

The CarboStroke „Nuss“ and the CarboBoost “Nuss” have all the advantages of foiled drums: They are inexpensive and highly temperat...



Larger tonal volume in comparison to standard drums

Compared to standard drums with regular rims the CarboBoost has up to 15% more volume at a comparable shell depth. By its avant-ga...



Carbon fiber Lugs

High tensile strength, low weight, and low thermal expansion make carbon fiber a popular choice in aerospace, architecture, civil ...



Standing back Rims

The rims stand back behind the shell edge. Injuries while playing or accidental mallet strokes on the rims belong to the pas...



Free-floating shell

Less hardware attached to the drum helps to achieve greater shell resonance. Optimum shell vibration and natural soun...



Rust-proof Components

Tension screws, carrying hooks and other components are made from stainless steel. Lugs and rims are 100% rust-proof. Carbo ...



Integrated Rim protector

The rims are made from light metal and are damage resistant. Positioned behind the edge of the shell, playing Injuries are now a t...



Sunk-in Tension Screws

All tension screws are sunk in the claw hooks to avoid injury while playing and to prevent damage to car seats and other surfaces.

Item-#: MB-BMB-NUSS

Detailed information can be found at www.lefima.de



Bearing Edge Protection
At all CarboDrums the rims stand back behind the shell edge. In order to protect the shell edge from damage, the bearing edge of t...



Tone
A bass drum can be compared to a hi-fi system. From mono to surround sound, everything is on the market and good boxes are identif...



Equipment



Rucksack-style Bag
Our Soft-Bags for bass drums are super padded providing almost as much protection as a traditional hard case. Durable and co...



Swivel Leg
These new legs protect your instrument while resting on the floor and can be easily and swiftly folded away to reduce volume in tr...



PowerStroke Force III
plastic material, white or black, single-ply with center dot and thin underlay ring at the outer head edge to subtly dampen high f...

Additional Equipment



Nanocoating
The surface is treated so dirt has little chance to accumulate and washes off in the rain. The coating with nano particles incurs ...

Accessories

Item-#: MB-BMB-NUSS

Detailed information can be found at www.lefima.de



Cymbal Holder

All cymbal holders feature a special interior insulator bush to avoid direct contact of the cymbal to the fixing screw and thus bo...



Plug & Play Carrier

As the name "Plug & Play" implies - simplicity is the key to this carrier system: Extremely comfortable to carry and easy to a...



Recommended Mallets

For the marching sector we offer a whole line of bass drum mallets in varying degrees of hardness. All models feature an adjustabl...



Cymbal Holder

All Lefima-cymbal holders have a special insulation sleeve on the inside that prevents direct contact of the cymbal and the mounti...



Cymbal Holder

All cymbal holders feature a special interior insulator that avoids direct contact from cymbal to fixing screw – eliminating bothe...



Slings for Bass Drums

Simple Sling This sling is inexpensive and ideal for all who position their drum diagonally. Cross Slin...



Stands

This model features a wide non-slipping support from high-solid soft plastic which can be flash-adjusted by a unique leverage syst...



ZDH Carrier

Adequate Adapters This adapter works with any drum which has two carrying hooks that lie sid...



MegaStroke-Felle for Hardcore-Drummer

The MegaStroke Heads are made by Remo exclusively for Lefima's Ultimate- and Power-BUL range. They offer extreme durability a...



Clicker

The „clicker“ is attached anywhere to the drum rim for playing rim clicks. It's made from rust-proof light-weight aluminium.



Drum-Coolie

This model features a 50 cm wide non-slipping support from high-solid soft plastic which can be flash-adjusted by a unique leverag...

Item-#: MB-BMB-NUSS

Detailed information can be found at www.lefima.de

Item-#: MB-BMB-NUSS

Detailed information can be found at www.lefima.de

Item-#: MB-BMB-NUSS

Detailed information can be found at www.lefima.de



Bass-Power with 105 dB – the Bass Drum with more!

The “Boost” version of the Lefima CarboDrum combines robust carbonfibre technology with mega low weight and a rich and piercing bass. Wild, sweeping, spontaneous.

With the LEFIMA Carbo Drum a new age of mega-light Bass Drums has begun!

Voluminous and extremely loud...

Be enthralled by a trendsetting drum invention which harmonizes extreme stability and robustness with an unbelievably low weight and comfort.

The intelligent use of real carbon fiber plays a crucial role. Newly developed mega-light rims are off-set from the shell's bearing edge, making damage to the bearing edge caused by accidental strokes to the rim a thing of the past.

In addition, there is also the exclusive use of rustproof materials. The drums can be even played in the rain without being dried afterward.

