

Item-#: DD

### Detailed information can be found at www.lefima.de



# **Design features**

FD-printed heads are the professional solution - at an unbeatable price!

Your performance is expression of your skill – and your allure!

### As professional you use professional instruments where design counts as much as the sound.

With the FD-PRINT technique, even photographs and filigree logos can be directly attached to head or shell. Without backing material. The printed surface can momentary withstand temperatures up to 80°C (175°F) without problems. The printing is resistant against abrasion and photostable. The tonal qualities of a FD-printed shell remains unaffected. At a direct print there are no edges that can come off or push through super-imposed fi...



Item-#: DD

Detailed information can be found at www.lefima.de

## **Product Features**



**Printing of Photographs** In contrast to computer cut foil plots with the FD-PRINT technique event photographs can be applied directly and without backing m...



### What can be printed?

However, you can also send your originals as JPG (jpg, jpeg, jpe) with 3000x3000 pixel, PNG or TIFF (tif, tiff) or other file form...



**Direct Print onto the shell** The FD-PRINT artwork is directly applied onto a special film material which which the shell is covered.



#### Sound

Our printings are only 100 micrometers thick that is up to ten times less than conventional film plots – and even more when two fi...



#### CMYK color model

CMYK refers to the four inks used in some color printing: cyan, magenta, yellow, and key-black. With these colors texts, artworks ...



Item-#: DD

Detailed information can be found at www.lefima.de



Item-#: DD

### Detailed information can be found at www.lefima.de



Your performance is expression of your skill – and your allure!

As professional you use professional instruments where design counts as much as the sound.

With the FD-PRINT technique, even photographs and filigree logos can be directly attached to head or shell. Without backing material. The printed surface can momentary withstand temperatures up to 80°C (175°F) without problems. The printing is resistant against abrasion and photostable. The tonal qualities of a FD-printed shell remains unaffected.

At a direct print there are no edges that can come off or push through super-imposed film layers.



Item-#: DD

Detailed information can be found at www.lefima.de

Space for your notes

© Copyright Lefima GmbH 2025. Lefima & Aehnelt Percussion, Barbaraweg 3, 93413 Cham - Telefon / Phone: +49-9971-7604-0.