

Set configuration complete

Article number	Description
38-021-01-04	MBM Bone Mill basic body
38-021-02-04	MBM Bone Mill turning lever
38-021-03-07	MBM Cutting cylinder, S (ca. 2.0 mm)
38-021-04-07	MBM Cutting cylinder, M (ca. 3.0 mm)
38-021-05-07	MBM Cutting cylinder, L (ca. 4.0 mm)
38-021-06-07	MBM Bone Mill bone collector
38-021-07-07	MBM Bone Mill locking pieces

Set configuration for tenders

Article number	Description
38-021-01-04	MBM Bone Mill basic body
38-021-02-04	MBM Bone Mill turning lever
38-021-04-07	MBM Cutting cylinder, M (ca. 3.0 mm)
38-021-06-07	MBM Bone Mill bone collector

MBM Bone Mill



KLS Martin SE & Co. KG

A company of the KLS Martin Group

KLS Martin Platz 1 · 78532 Tuttlingen · Germany

PO Box 60 · 78501 Tuttlingen · Germany

Tel. +49 7461 706-0 · Fax +49 7461 706-193

info@klsmartin.com · www.klsmartin.com

91-350-00-02 · Rev. 03 · 2024-02

Printed in Germany · Copyright by KLS Martin SE & Co. KG

All rights reserved · Subject to technical changes

MBM Bone Mill

The handy and ergonomic bone mill MBM is used for manual preparation of autologous bone grafts from cancellous/compact bone. Due to the very effective and easy-operating cutting cylinder available in three different sizes, an optimal result can be achieved even with small quantities of bone.

Areas of application, e.g.:

- Pre-implantology
- Plastic und reconstructive surgery
- Craniofacial surgery
- Hand surgery

Functionality

Step 1: Insertion of the blade cylinder



Completely insert the rotary cylinder.

Step 2: Attach the pivot lever to the shaft of the blade cylinder



1. Open the locking mechanism.
2. Slide lever onto the shaft as far as it will go.
3. Close the locking mechanism.

Step 3: Screw the bone collection container in the blade cylinder



Step 4: MBM is ready to use

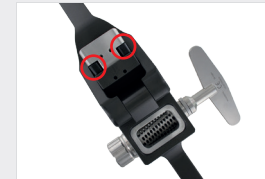


Step 5: Insert the blocking blocks



Optional: might be necessary depending on the bone graft.

Step 6: Spring-loaded mechanism is blocked due to the blocking blocks



Step 7: After the milling process



1. Place the MBM on the bone collecting container. Do not release the bone mill.
2. Remove the pivot lever.
3. Pull the base body of the MBM upwards.

Step 8: Remove the bone material



1. Tap the collecting container on its base one or two times with force.
2. Now separate the two parts and take out the bones.