





ZEPF Bone Mill

Bone Mill, to crush autologous bones.

In order to correct bone defects, bone harvesting is necessary elsewhere. Bigger bone pieces or boneblocks can be removed by using trephines. The **ZEPF** Bone Mill allows to crush bone in order to produce the greatest possible volume of bone graft. The grainy consistence of the produced bone graft guarantees an optimal adaption on the bone.

The extension bar which can be adapted on the rotary handle facilitates an optimized power transmission and torque. The new Bone Mill with helical toothed milling part makes milling easier.

Advantages of the **HELMUT ZEPF** Bone Mill:

- easy handling
- quick assembly / disassembly without additional tools
- no loss of bone material (even in the case of small quantities)
- easy cleaning



newsticker





47.954.01

ZEPF Bone Mill, to crush autologous bones, with helically toothed milling part

47.954.55

Extension Bar for the rotary handle **EF 47.954.50**, to increase the lever effect

47.954.35

Helical toothed Milling Part

for Bone Mill \bigcirc 47.954.01 and to be mounted in \bigcirc 47.954.00 / 47.954.01 (This new milling part can be ordered and subsequently be mounted in an older type of Bone Mill by the user himself).



Optional Accessories

Trephines

Body Length 22 mm, Grading:

7/10/13/16 mm



Article Number	Ø Inside	Ø Outside	Teeth
08.910.01	1.7 mm	2.3 mm	7
08.910.02	2.3 mm	2.8 mm	7
08.910.03	2.8 mm	3.3 mm	9
08.910.04	3.3 mm	3.8 mm	9
08.910.05	4.0 mm	4.5 mm	11
08.910.06	4.3 mm	4.8 mm	11
08.910.07	4.8 mm	5.8 mm	9
08.910.13	5.0 mm	6.0 mm	11
08.910.08	6.0 mm	7.0 mm	12
08.910.09	7.0 mm	8.0 mm	18
08.910.10	8.0 mm	9.0 mm	18
08.910.11	9.0 mm	10.0 mm	18
08.910.12	10.0 mm	11.0 mm	19

Bur Stand for Trephines

Shaft Ø 2.35 mm, 60° click into place



85.070.01 8.5 x 5.0 cm, for 6 burs

85.070.05 8.5 x 4.5 cm, for 6 short burs

41.868.07 Kirsch, Sinus 7,
Plugger Ø 5.0 mm, Spoon 8 x 10 mm,
Titanium ZEPF-Line Handle, double-ended,
17.5 cm

47.530.00 Cleaning Instrument
to collect autologous bones

AESTHETIC IS THE RESULT



S

MADE NIN GERMANY