

MATTES

INSTRUMENTE GmbH
MEDIZINTECHNIK



OSCILLATING SAW BLADES
PAT. PENDING SPEZIAL TOOTHING



MATTES

INSTRUMENTE GmbH
MEDIZINTECHNIK

NOTICE



Info **arc[®]cut** oscillating Saw Blades: ■

arc cut Saw Blades for knee - and hip joint replacements

SPECIAL CUSTOMER OFFERS:

All ARC CUT saw blades can be delivered STERILE packed, min. order quantity 200 pcs. each.

The price is offered on request and depending on quantities needed.

AO connection



Aesculap connection



Stryker connection System 6



„NEW“ Stryker connection



AMSCO Hall connection



De Soutter DPX connection





Single use arc cut saw blades with the special grinded toothing

Guarantees the perfect cut

ARC CUT SAW BLADES

Oscillating saw blades type Synthes AO connection

REF.: Depth of cut 85mm / 3.346 in. X width 25mm / 0.984 in.



Blade - cutting thickness =
1.00 mm / 0.39 in. , calibrated
REF. 14019025100

Blade - cutting thickness =
1.27 mm / 0.50 in. , calibrated
REF. 14019025127

Blade - cutting thickness =
1.37 mm / 0.54 in. , calibrated
REF. 14019025137

Oscillating saw blades type Synthes AO connection

REF.: Depth of cut 85mm / 3.346 in. X width 19mm / 0.750 in.



Blade - cutting thickness =
1.00 mm / 0.39 in. , calibrated
REF. 14019019100

Blade - cutting thickness =
1.27 mm / 0.50 in. , calibrated
REF. 14019019127

Blade - cutting thickness =
1.37 mm / 0.54 in. , calibrated
REF. 14019019137

Oscillating saw blades type Synthes AO connection

REF.: Depth of cut 85mm / 3.346 in. X width 13mm / 0.512 in.



Blade - cutting thickness =
1.00 mm / 0.39 in. , calibrated
REF. 14019013100

Blade - cutting thickness =
1.27 mm / 0.50 in. , calibrated
REF. 14019013127

Blade - cutting thickness =
1.37 mm / 0.54 in. , calibrated
REF. 14019013137

Oscillating saw blades type Aesculap connection

REF.: Depth of cut 85mm / 3.346 in. X width 13mm / 0.512 in.



Blade - cutting thickness =
1.00 mm / 0.39 in. , calibrated
REF. 14039013100

Blade - cutting thickness =
1.27 mm / 0.50 in. , calibrated
REF. 14039013127

Blade - cutting thickness =
1.37 mm / 0.54 in. , calibrated
REF. 14039013137

Oscillating saw blades type Aesculap connection

REF.: Depth of cut 85mm / 3.346 in. X width 19mm / 0.750 in.



Blade - cutting thickness =
1.00 mm / 0.39 in. , calibrated
REF. 14039019100

Blade - cutting thickness =
1.27 mm / 0.50 in. , calibrated
REF. 14039019127

Blade - cutting thickness =
1.37 mm / 0.54 in. , calibrated
REF. 14039019137

Oscillating saw blades type Aesculap connection

REF.: Depth of cut 85mm / 3.346 in. X width 25mm / 0.984 in.



Blade - cutting thickness =
1.00 mm / 0.39 in. , calibrated
REF. 14039025100

Blade - cutting thickness =
1.27 mm / 0.50 in. , calibrated
REF. 1403-9025127

Blade - cutting thickness =
1.37 mm / 0.54 in. , calibrated
REF. 1403-9025137



Oscillating saw blades type Stryker connection System 6
 REF.: Depth of cut 85mm / 3.346 in. X width 23mm / 0.905 in.



Blade - cutting thickness =
 1.00 mm / 0.39 in. , calibrated
REF. 14059023100

Blade - cutting thickness =
 1.27 mm / 0.50 in. , calibrated
REF. 14059023127

Blade - cutting thickness =
 1.37 mm / 0.54 in. , calibrated
REF. 14059023137

Oscillating saw blades type „NEW“ Stryker connection
 REF.: Depth of cut 85mm / 3.346 in. X width 25mm / 0.984 in.



Blade - cutting thickness =
 1.00 mm / 0.39 in. , calibrated
REF. 14069025100

Blade - cutting thickness =
 1.27 mm / 0.50 in. , calibrated
REF. 14069025127

Blade - cutting thickness =
 1.37 mm / 0.54 in. , calibrated
REF. 14069025137

Oscillating saw blades type AMSCO Hall connection
 REF.: Depth of cut 85mm / 3.346 in. X width 25mm / 0.984 in.



Blade - cutting thickness =
 1.00 mm / 0.39 in. , calibrated
REF. 14159025100

Blade - cutting thickness =
 1.27 mm / 0.50 in. , calibrated
REF. 14159025127

Blade - cutting thickness =
 1.37 mm / 0.54 in. , calibrated
REF. 14159025137

Oscillating saw blades type De Soutter DPX connection
 REF.: Depth of cut 85mm / 3.346 in. X width 25mm / 0.984 in.



Blade - cutting thickness =
 1.00 mm / 0.39 in. , calibrated
REF. 14209025100

Blade - cutting thickness =
 1.27 mm / 0.50 in. , calibrated
REF. 14209025127

Blade - cutting thickness =
 1.37 mm / 0.54 in. , calibrated
REF. 14209025137

Reciprocator blade type HALL connection
 REF.: Depth of cut 90mm / 3.346 in. X width 12.4mm / 0.488 in.



Blade - cutting thickness =
 1.20 mm / 0.47 in.
REF. 149090124120

Reciprocator blade type MATTES INSTRUMENTE connection used for
 MATTES INSTRUMENTE Sternum saw REF. 14837
 REF.: Depth of cut 34mm / 1.338 in. X width 7.0mm / 0.275 in.



Blade - cutting thickness =
 1.00 mm / 0.39 in.
REF. 48371



MATTES

INSTRUMENTE GmbH
MEDIZINTECHNIK

MATTES Instrumente GmbH Medizintechnik
Haldenstrasse 27 · D-78532 Tuttlingen-Nendingen · Germany

Tel. +49 (0) 7461 / 3643

Fax +49 (0) 7461 / 77399

jens.mattes@mattes-medizintechnik.com

www.mattes-medizintechnik.com