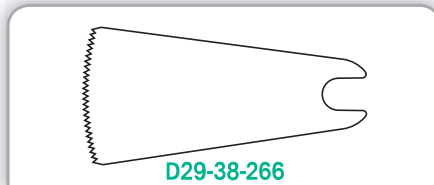
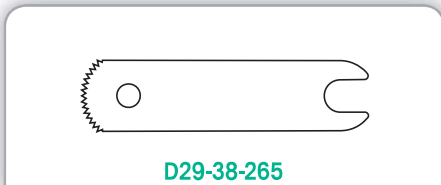
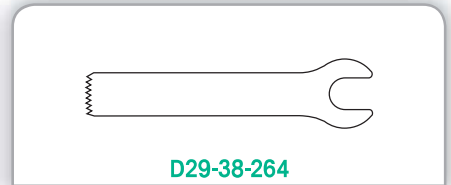
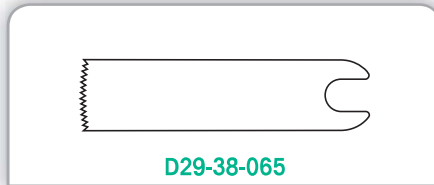
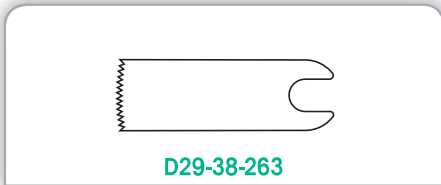
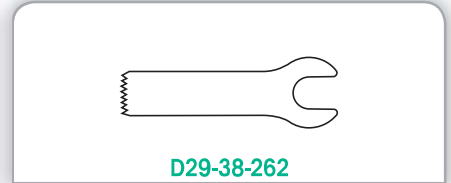
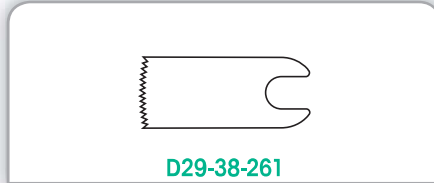
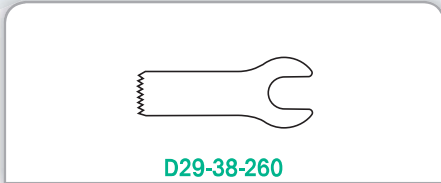




## Universelle Sägeblätter

OSZILLIERENDE SÄGEN für alle Anwendungen  
der großen und kleinen Knochenchirurgie



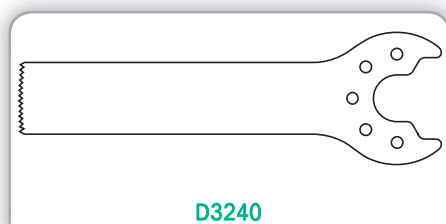
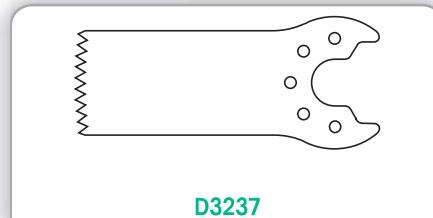
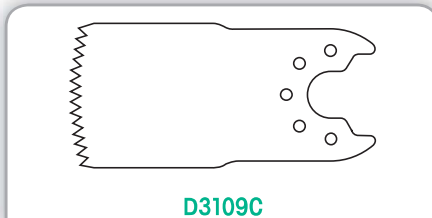
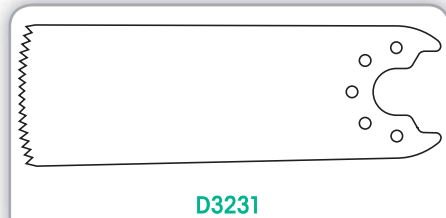
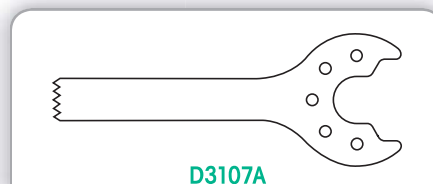
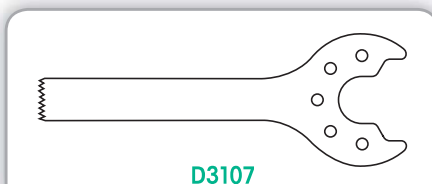
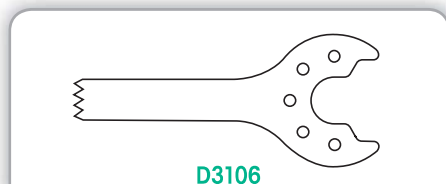
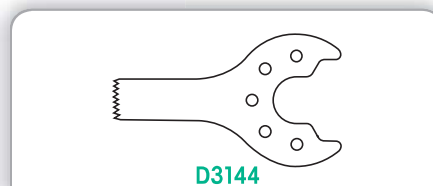
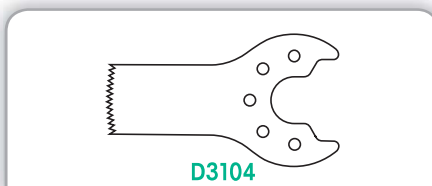
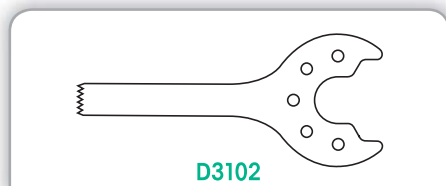
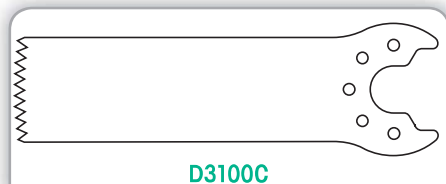
VPE 5    Made in Germany    NON Sterile    -S Sterile    *i*

Artikel-Nr.	Blattbreite	Schnitttiefe	Blattstärke	Schnittstärke	Hersteller Nr.
D29-38-260	6	12	0,38	0,58	5053-260
D29-38-261	10	12	0,38	0,58	5053-261
D29-38-262	6	18,5	0,38	0,58	5053-262
D29-38-263	10	18,5	0,38	0,58	5053-263
D29-38-065	10	27	0,38	0,58	-
D29-36-264	6	28,5	0,38	0,58	5053-264
D29-36-265	10	28,5	0,38	0,58	5053-265
D29-36-266	18,1	28,5	0,38	0,58	5053-266
D29-36-273	10	31	0,38	0,58	5053-273



## Universelle Sägeblätter

SAGITTALE SÄGEN für alle Anwendungen  
 der großen und kleinen Knochenchirurgie

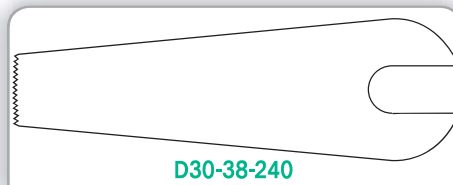
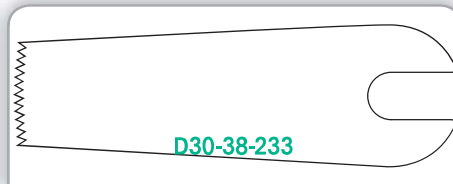
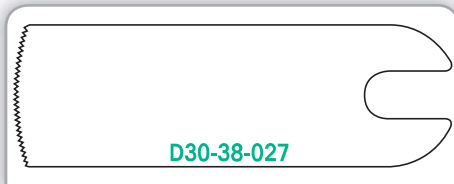
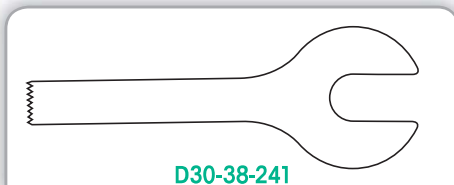
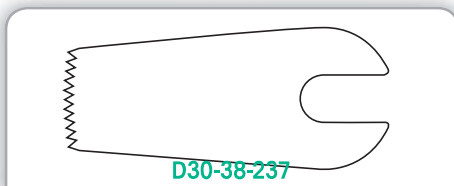
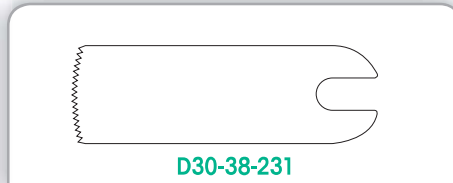
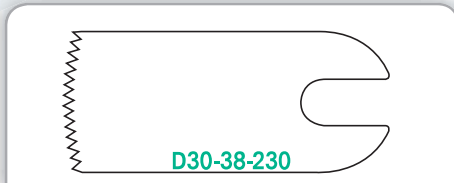


Artikel-Nr.	Blattbreite	Schnitttiefe	Blattstärke	Schnittstärke	Hersteller Nr.
D3100C	14,0	41,0	0,4	0,60	5023-233
D3101	9,5	25,5	0,4	0,55	5023-238
D3101C	9,5	25,5	0,4	0,65	5023-243
D3102	4,5	25,5	0,4	0,60	5023-239
D3104	9,5	15,0	0,4	0,60	-
D3144	5,5	16,0	0,4	0,60	5023-144
D3106	5,5	25,5	0,4	0,60	5023-232
D3107	6,0	34,0	0,4	0,60	5023-241
D3107A	6,0	34,0	0,7	1,20	-
D3109C	19,5	25,5	0,4	0,65	5023-230
D3231	19,5	40,0	0,4	0,65	5023-231
D3237	14,0	25,5	0,4	0,65	5023-237
D3240	9,5	40,0	0,4	0,55	5023-240



## Universelle Sägeblätter

SAGITTALE SÄGEN für alle Anwendungen  
der großen und kleinen Knochenchirurgie



Artikel-Nr.	Blattbreite	Schnitttiefe	Blattstärke	Schnittstärke	Hersteller Nr.
D30-38-218	9,5	25,5	0,38	0,63	5053-218
D30-38-230	19,0	25,5	0,38	0,63	5053-230
D30-38-231	19,0	40,0	0,38	0,63	5053-231
D30-38-232	6,0	25,5	0,38	0,63	5053-232
D30-38-237	14,0	25,5	0,38	0,63	5053-237
D30-38-238	9,0	25,5	0,38	0,63	5053-238
D30-38-239	4,0	25,5	0,38	0,63	5053-239
D30-38-241	6,0	34,0	0,38	0,63	5053-241
D30-38-242	4,0	34,0	0,38	0,63	5053-242
D30-38-243	9,0	25,5	0,38	0,63	5053-243
D30-38-233	14,0	40,0	0,38	0,63	5053-233
D30-38-233/13	14,0	13,0	0,38	0,63	-
D30-38-233/15	14,0	15,0	0,38	0,63	-
D30-38-027	19,0	40,0	0,38	0,63	-
D30-38-240	9,0	40,0	0,38	0,63	5053-240