



NEW PRODUCT RELEASE

ROUND INSERTS

WITH LOCATION FLATS

LT3000

LT3130



Lamina Technologies introduces three new round insert geometries.

RXMT, RXMW & RXMX

Location flats provide

- Reliable machining of difficult materials in challenging conditions
- Stable insert mounting
- Higher feeds and depths of cut
- 4 cutting edges

Now available in MULTI-MAT™ LT 3000 and our new Magia Pro LT 3130, for superior performance in steels and stainless steels.

MAGIA PRO

DESIGNATION	GRADE	RADIUS (mm)	CUTTING EDGES	CUTTER LINE	MATERIAL RECOMMENDATION	CATALOG #
RXMT 10T3 M0	LT 3130	5	4	LT 101		M0004476
RXMT 1204 M0	LT 3130	6	4	LT 121		M0004477
RXMW 10T3 M0	LT 3130	5	4	LT 101		M0004478
RXMW 1204 M0	LT 3130	6	4	LT 121		M0004479
RXMX 10T3 M0	LT 3130	5	4	LT 101		M0004480
RXMX 1204 M0	LT 3130	6	4	LT 121		M0004481

MAGIA

DESIGNATION	GRADE	RADIUS (mm)	CUTTING EDGES	CUTTER LINE	MATERIAL RECOMMENDATION	CATALOG #
RXMT 10T3 M0	LT 3000	5	4	LT 101		M0004171
RXMT 1204 M0	LT 3000	6	4	LT 121		M0004366
RXMW 10T3 M0	LT 3000	5	4	LT 101		M0004371
RXMW 1204 M0	LT 3000	6	4	LT 121		M0004375
RXMX 10T3 M0	LT 3000	5	4	LT 101		M0004373
RXMX 1204 M0	LT 3000	6	4	LT 121		M0004377

For more information about our copy milling solutions, contact us or your nearest authorized distributor.



LAMINA TECHNOLOGIES
Rue Pythagore, 2
1400 Yverdon-les-Bains
Switzerland

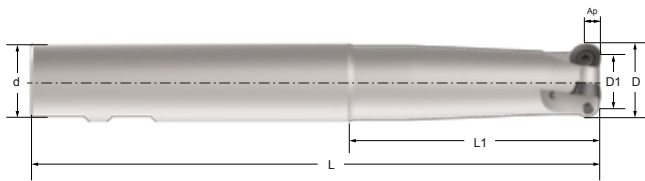
T. +41 (0)24 423 55 55
F. +41 (0)24 423 54 44

info@lamina-tech.ch
www.lamina-tech.ch



NEW PRODUCT RELEASE

RXM. CUTTERS



END MILL RXM. - 10T3 M0

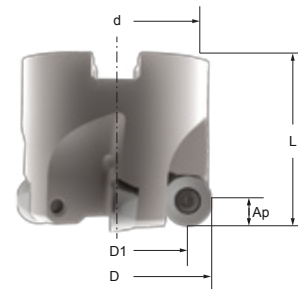
DESIGNATION	D	D1	d	L	L1	Ap	Z	α	CATALOG #
LT 101 C-W-D025/3	25	15	25	117	60	5	3	10.0	M2001562
LT 101 C-W-D032/4	32	22	32	131	70	5	4	8.5	M2001563
LT 101 CL-W-D032/3	32	22	32	181	70	5	3	8.5	M2001564
LT 101 W-W-D025/3	25	15	25	92	35	5	3	10.0	M2001565
LT 101 W-W-D032/4	32	22	32	101	40	5	4	8.5	M2001566
LT 101 WL-W-D032/3	32	22	32	181	120	5	3	8.5	M2001567

SCREW KEY M2003786
M2000602

END MILL RXM. - 1204 M0

DESIGNATION	D	D1	d	L	L1	Ap	Z	α	CATALOG #
LT 121 C-W-D040/4	40	28	40	141	70	6	4	7.5	M2001853
LT 121 W-W-D040/4	40	28	40	111	40	6	4	7.5	M2001854

SCREW KEY M2000597
M2000602



SHELL MILL - RXM. 10T3 M0

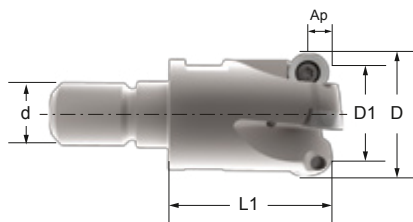
DESIGNATION	D	D1	d	L	Ap	Z	α	CATALOG #
LT 101 M-W-D040/5	40	30	16	40	5	5	5.5	M2003442
LT 101 M-W-D050/6	50	40	22	40	5	6	4.0	M2001568
LT 101 M-W-D052/5	52	42	22	40	5	5	4.0	M2001569
LT 101 M-W-D052/6	52	42	22	40	5	6	4.0	M2001570
LT 101 M-W-D063/7	63	53	22	40	5	7	3.0	M2001571
LT 101 M-W-D066/6	66	56	22	40	5	6	2.6	M2001572
LT 101 M-W-D066/7	66	56	22	40	5	7	2.6	M2001573

SCREW KEY M2003786
M2000602

SHELL MILL - RXM. 1204 M0

DESIGNATION	D	D1	d	L	Ap	Z	α	CATALOG #
LT 121 M-W-D040/4	40	28	16	40	6	4	7.5	M2001855
LT 121 M-W-D050/5	50	38	22	40	6	5	5.0	M2001856
LT 121 M-W-D052/5	52	40	22	40	6	5	5.0	M2001857
LT 121 M-W-D063/7	63	51	22	40	6	7	3.0	M2001858
LT 121 M-W-D066/6	66	54	22	40	6	6	3.0	M2001859
LT 121 M-W-D066/7	66	54	22	40	6	7	3.0	M2001860
LT 121 M-W-D080/7	80	68	27	50	6	7	2.5	M2001861
LT 121 M-W-D080/9	80	68	27	50	6	9	2.5	M2001862

SCREW KEY M2000597
M2000602



SCREW COUPLING - RXM. 10T3 M0

DESIGNATION	D	D1	d	L1	Ap	Z	α	CATALOG #
LT 101 S-W-D025/3	25	15	M12	35	5	3	10.0	M2001574
LT 101 S-W-D032/3	32	22	M16	35	5	3	8.5	M2001575
LT 101 S-W-D032/4	32	22	M16	35	5	4	8.5	M2001576

SCREW KEY M2003786
M2000602

SCREW COUPLING - RXM. 1204 M0

DESIGNATION	D	D1	d	L1	Ap	Z	α	CATALOG #
LT 121 S-W-D040/4	40	28	M16	40	6	4	7.5	M2001863

SCREW KEY M2000597
M2000602