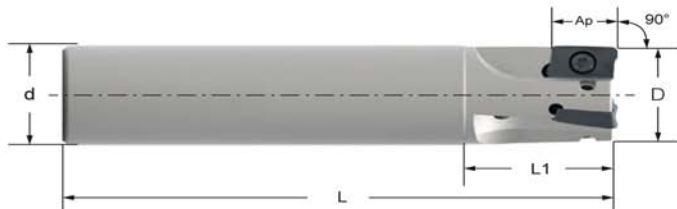


## MILLING

### CUTTERS APKT



#### END MILL - APKT 060204 PDTR\*\* / APKT 0602-HF\*\* / APKW 0602-HF\*\*

DESIGNATION	D	D1 HF	d	L	L1	Ap HF	Ap 90°	Z	α HF	α 90°	CATALOG #
LT 752 C-W-D010/2	10	4.7	10	72	16	0.5	5.2	2	3.25	3	M2003098
LT 752 C-W-D012/3	12	6.7	12	80	26	0.5	5.2	3	2.5	2.2	M2003099
LT 752 CL-W-D012/3*	12	6.7	10	120	13.5	0.5	5.2	3	2.5	2.2	M2003078
LT 752 C-W-D016/4	16	10.7	16	90	32	0.5	5.2	4	2	1.5	M2003100
LT 752 CL-W-D016/3*	16	10.7	14	160	13.5	0.5	5.2	3	2	1.5	M2003105
LT 752 C-W-D020/5	20	14.7	20	100	40	0.5	5.2	5	1.25	1.15	M2003101
LT 752 CL-W-D020/4*	20	14.7	18	200	13.5	0.5	5.2	4	1.25	1.15	M2003080
LT 752 C-W-D025/7	25	19.7	20	120	40	0.5	5.2	7	1	0.9	M2003102
LT 752 CL-W-D025/6*	25	19.7	20	220	15	0.5	5.2	6	1	0.9	M2003081

\*Available Q3 2017

SCREW DRIVER HANDLE	M2001640
PRESET ADAPTER 0.4NM	M2002922
TORX PLUS BIT	M2003064

#### END MILL - APKT 100308 PDTR / APKT 100304 PDTR / APKT 100312 PDTR / APKT 100316 PDTR

DESIGNATION	D	d	L	L1	Ap	Z	α	CATALOG #
LT 741 C-W-D016/2	16	16	100	25	9	2	12	M2002806
LT 741 CL-W-D016/2	16	16	150	35	9	2	12	M2002817
LT 741 C-W-D018/2	18	20	100	30	9	2	12	M2002807
LT 741 C-W-D020/3	20	20	100	30	9	3	7	M2002808
LT 741 CL-W-D020/3	20	20	150	35	9	3	7	M2002818
LT 741 C-W-D022/3	22	20	100	30	9	3	7	M2002809
LT 741 C-W-D025/3	25	25	120	30	9	3	5	M2002810
LT 741 C-W-D025/4	25	25	120	30	9	4	5	M2002811
LT 741 CL-W-D025/4	25	25	200	40	9	4	5	M2002819
LT 741 C-W-D028/4	28	25	120	30	9	4	2	M2002812
LT 741 C-W-D030/4	30	25	120	30	9	4	2	M2002813
LT 741 W-W-D032/5	32	32	120	30	9	5	3	M2002814
LT 741 WL-W-D032/4	32	32	200	40	9	4	3	M2002820

SCREW KEY	M2002181
	M2000601

\*\* Due to the small size of these inserts, using a pre-set torque screw driver (0.4Nm) at all times is recommended. It is also recommended that during mounting, the insert should be held in place with a finger.