



# 長柄圓鼻 2刃立銑刀

## Long Shank 2 Flutes Corner Radius

Square Series  
平刀系列

Ball Nose & Corner Radius Series  
球刀 / 圓鼻系列

Taper Flute Series Aluminum Alloy Series  
斜度 / 鋁用刀系列

Special Series  
特製刀系列



產品編碼 Item Code	刃徑 d	R	刃長 l	全長 L	柄徑 D
LH2LRA-010-02	1.0	0.2	2	75	4
LH2LRA-015-02	1.5	0.2	3	75	4
LH2LRA-015-05	1.5	0.5	3	75	4
LH2LRA-020-02	2.0	0.2	4	75	4
LH2LRA-020-05	2.0	0.5	4	75	4
LH2LRA-025-02	2.5	0.2	5	75	4
LH2LRA-025-05	2.5	0.5	5	75	4
LH2LRA-030-02	3.0	0.2	6	75	4
LH2LRA-030-05	3.0	0.5	6	75	4
LH2LRA-030-10	3.0	1.0	6	75	4
LH2LRA-040-02	4.0	0.2	8	75	4
LH2LRA-040-05	4.0	0.5	8	75	4
LH2LRA-040-10	4.0	1.0	8	75	4
LH2LRA-050-05	5.0	0.5	10	75	6
LH2LRA-050-10	5.0	1.0	10	75	6
LH2LRA-060-02	6.0	0.2	12	75	6
LH2LRA-060-05	6.0	0.5	12	75	6
LH2LRA-060-10	6.0	1.0	12	75	6
LH2LRA-060-15	6.0	1.5	12	75	6
LH2LRA-060-20	6.0	2.0	12	75	6
LH2LRA-080-05	8.0	0.5	16	75	8
LH2LRA-080-10	8.0	1.0	16	75	8
LH2LRA-080-15	8.0	1.5	16	75	8
LH2LRA-080-20	8.0	2.0	16	75	8
LH2LRB-040-02	4.0	0.2	8	100	6
LH2LRB-040-05	4.0	0.5	8	100	6
LH2LRB-040-10	4.0	1.0	8	100	6
LH2LRB-050-05	5.0	0.5	10	100	6
LH2LRB-050-10	5.0	1.0	10	100	6
LH2LRB-060-02	6.0	0.2	12	100	6
LH2LRB-060-05	6.0	0.5	12	100	6
LH2LRB-060-10	6.0	1.0	12	100	6
LH2LRB-060-15	6.0	1.5	12	100	6
LH2LRB-060-20	6.0	2.0	12	100	6
LH2LRB-080-05	8.0	0.5	16	100	8
LH2LRB-080-10	8.0	1.0	16	100	8
LH2LRB-080-15	8.0	1.5	16	100	8
LH2LRB-080-20	8.0	2.0	16	100	8
LH2LRB-100-05	10.0	0.5	20	100	10
LH2LRB-100-10	10.0	1.0	20	100	10
LH2LRB-100-15	10.0	1.5	20	100	10
LH2LRB-100-20	10.0	2.0	20	100	10
LH2LRB-100-25	10.0	2.5	20	100	10
LH2LRB-100-30	10.0	3.0	20	100	10
LH2LRB-120-05	12.0	0.5	24	100	12
LH2LRB-120-10	12.0	1.0	24	100	12
LH2LRB-120-15	12.0	1.5	24	100	12
LH2LRB-120-20	12.0	2.0	24	100	12
LH2LRB-120-25	12.0	2.5	24	100	12
LH2LRB-120-30	12.0	3.0	24	100	12

※特殊規格訂製 Make to order for special specification.

### 一般切削用 General Purpose

LH 250	MG	0.6 $\mu\text{m}$	CO 10%	HRC +50	TiAlN
LH 460	MG	0.6 $\mu\text{m}$	CO 10%	HRC +55	AlTiN

### 高速機切削用 High Speed Cutting

LH 500	UMG	0.5 $\mu\text{m}$	CO 12%	HRC +60	AlTiN
LH 550	UMG	0.2 $\mu\text{m}$	CO 9%	HRC +65-68	

