## **EFFICIENCY MILLS**

D1



L2

















# ► Long Flute / Square / for P





unit: mm

Order No.	Diameter <b>D1</b>	Flute Length L1	O.A.L. <b>L2</b>	Shank Dia <b>D2</b>			
ELD <b>0204</b>	2.0	15	50	4			
ELD 0304	3.0	20	50	4			
ELD 0404	4.0	25	75	4			
ELD <b>0506</b>	5.0	30	75	6			
ELD 0606	6.0	30	75	6			
ELD 0808	8.0	40	100	8			
ELD 1010	10.0	40	100	10			
ELD <b>1212</b>	12.0	45	100	12			
ELD <b>1616</b>	16.0	60	150	16			
ELD 2020	20.0	60	150	20			

### Depth of cut

D2



ap≤2.5 D1 ae≤0.05 D1

HRC45↓



ap≤2D1 ae≤0.02 D1

HRC45 †

## Recommended cutting condition for ELD

MATERIAL	Carbon Steels . Alloy Steels S45C , FC , FCD , SCM , S50C , SKS ~HRC30		Alloy Steels . Tool Steels SCr , SNCM , SKD11 , SKD61 , NAK80 ~HRC50		Hardened Steels SKD11 ~HRC60	
HARDNESS						
<b>Dia.</b> (D1)	SPEED (min <sup>-1</sup> )	FEED mm / min	SPEED (min <sup>-1</sup> )	FEED mm / min	SPEED (min <sup>-1</sup> )	FEED mm / min
2	3000	50	2500	40	1000	15
3	2500	60	2000	50	800	20
4	2000	80	1700	70	700	30
5	1800	110	1500	85	600	40
6	1500	110	1400	75	550	50
8	1300	110	1100	75	450	50
10	1000	110	800	75	300	50
12	900	110	700	75	250	40
16	800	95	500	70	150	20
20	500	80	400	60	120	20

**ELD**