

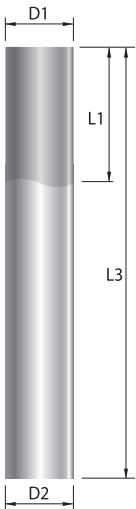
鏡面鋁用立銑刀
End Mills

AET-3T



-  精銑
Finishing
-  中銑
Semi-finishing
-  粗銑
Roughing

-  乾式切削
Dry Machining
-  油霧切削
MQL (Mist)
-  水溶性切削
Emulsion Machining
-  油性切削
Oil Machining



公差表 TOLERANCE	
直徑 D1	直徑公差值 D1 Tolerance
2.0	$0_{-0.02}$
3.0	$0_{-0.02}$
4.0	$0_{-0.02}$
5.0	$0_{-0.02}$
6.0	$0_{-0.02}$
8.0	$0_{-0.02}$
10.0	$0_{-0.02}$
12.0	$0_{-0.02}$
16.0	$0_{-0.02}$
柄徑 D2	柄徑公差值 D2 Tolerance
Ø6	$0_{-0.008}$
Ø8	$0_{-0.008}$
Ø10	$0_{-0.009}$
Ø12	$0_{-0.011}$
Ø16	$0_{-0.011}$

unit : mm

產品規格 SPECIFICATIONS				
型號 Type No.	D1 直徑 Diameter	L1 刃長 Flute Length	L3 全長 O.A.L.	D2 柄徑 Shank Dia.
AET0203	2.0	6	50	6
AET0303	3.0	10	50	6
AET0403	4.0	12	50	6
AET0503	5.0	16	60	6
AET0603	6.0	18	60	6
AET0803	8.0	20	60	8
AET1003	10.0	25	75	10
AET1203	12.0	30	75	12
AET1603	16.0	40	100	16

unit : mm

★ AET-2T的切削數據請查閱P.52~53 Please find the milling condition on P.52~53