

AEX

Exclusive For Cutting Aluminum

AEX-High Polished Aluminum End Mill (Uncoated) HRC58

AEX-高光铝用铣刀 (本色-未涂层) HRC50度

AEX-DLC High Polished Coated Aluminum End Mill (Uncoated) HRC55

AEX-DLC 高光铝用铣刀 (本色-未涂层) HRC60度



TUNGSTEN CARBIDE

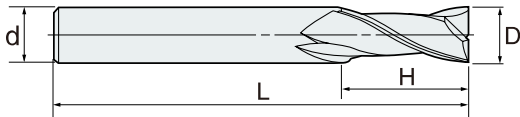
www.dohrecnc.com

AEX2 Flutes Aluminum Square End Mill (45 Degree Helix Angle, Double Axis Relief Angle)

鋁合金專用2刃立銑刀(45°螺旋角、雙後角)



MG 0.6 μm CO10% HRC-50 NO HRC-55 DLC



B205

Product Code 產品編號	Blade diameter 刃徑	Blade length 刃長	Full 全長	Shank 柄徑	Inventory 庫存	
					NO	DLC
AEX2F01003005004	1.0	3	50	4	◎	◎
AEX2F01504505004	1.5	4.5	50	4	◎	◎
AEX2F02006005004	2.0	6	50	4	◎	◎
AEX2F02507005004	2.5	7	50	4	◎	◎
AEX2F03008005004	3.0	8	50	4	◎	◎
AEX2F04011005004	4.0	11	50	4	◎	◎
AEX2F05013005006	5.0	13	50	6	◎	◎
AEX2F06015005006	6.0	15	50	6	◎	◎
AEX2F07018006008	7.0	18	60	8	◎	◎
AEX2F08020006008	8.0	20	60	8	◎	◎
AEX2F09023007510	9.0	23	75	10	◎	◎
AEX2F10025007510	10.0	25	75	10	◎	◎
AEX2F11028007512	11.0	28	75	12	◎	◎
AEX2F12030007512	12.0	30	75	12	◎	◎
AEX2F16045010016	16.0	45	100	16	◎	◎
AEX2F20045010020	20.0	45	100	20	◎	◎

★ WORK MATERIAL 被削材質

ALUMINUM ALLOY

鋁合金

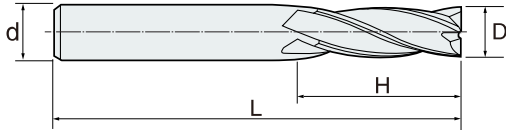
★ TOLERANCES 公差

Blade diameter 刃部直徑	Blade diameter tolerance 刃部直徑公差	Shank diameter tolerance 柄部直徑公差
Φ1.0~Φ2.9	0~-0.02	H6
Φ3.0~Φ6.0	-0.01~-0.03	
Φ6.5~Φ10.5	-0.01~-0.035	
Φ11.0~Φ16.0	-0.01~-0.04	
Φ17.0~Φ20.0	-0.015~-0.045	

Order code: AEX 2F 010 030 050 04 DLC
 訂貨編號: D H L d HRC55
 AEX 2F 010 030 050 04 NO
 D H L d HRC50

AEX2 Flutes long Aluminum Square End Mill (45 Degree Helix Angle, Double Axis Relief Angle)

鋁合金專用 2刃長刃立銑刀(45° 螺旋角、雙後角)



MG 0.6 μm CO10% HRC-50 NO HRC-55 DLC

B206

Product Code 產品編號	Blade diameter 刃徑	Blade length 刃長	Full 全長	Shank 柄徑	Inventory 庫存	
					NO	DLC
AEX2F03012007506	3.0	12	75	6	○	○
AEX2F04016007506	4.0	16	75	6	○	○
AEX2F05020007506	5.0	20	75	6	○	○
AEX2F06025007506	6.0	25	75	6	○	○
AEX2F08030007508	8.0	30	75	8	○	○
AEX2F03012010006	3.0	12	100	6	○	○
AEX2F04016010006	4.0	16	100	6	○	○
AEX2F05020010006	5.0	20	100	6	○	○
AEX2F06025010006	6.0	25	100	6	○	○
AEX2F08030010008	8.0	30	100	8	○	○
AEX2F10040010010	10.0	40	100	10	○	○
AEX2F12045010012	12.0	45	100	12	○	○
AEX2F08040015008	8.0	40	150	8	○	○
AEX2F10050015010	10.0	50	150	10	○	○
AEX2F12050015012	12.0	50	150	12	○	○
AEX2F16070015016	16.0	70	150	16	○	○
AEX2F20080015020	20.0	80	150	20	○	○

★ WORK MATERIAL 被削材質

ALUMINUM ALLOY

鋁合金

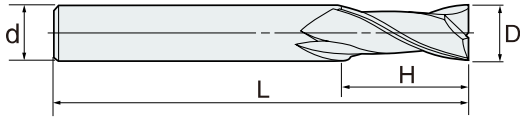


★ TOLERANCES 公差

Blade diameter 刃部直徑	Blade diameter tolerance 刃部直徑公差	Shank diameter tolerance 柄部直徑公差
Φ 1.0~Φ 2.9	0~-0.02	H6
Φ 3.0~Φ 6.0	-0.01~-0.03	
Φ 6.5~Φ 10.5	-0.01~-0.035	
Φ 11.0~Φ 16.0	-0.01~-0.04	
Φ 17.0~Φ 20.0	-0.015~-0.045	

AEX2 Flutes Aluminum Square End Mill (55 Degree Helix Angle, Single Axis Relief Angle)

鋁合金專用2刃立銑刀(55°螺旋角、單後角)



MG 0.6 μm CO10% HRC-50 NO HRC-55 DLC

B207

Product Code 產品編號	Blade diameter 刃徑	Blade length 刃長	Full 全長	Shank 柄徑	Inventory 庫存	
					NO	DLC
AEX2F01003005004	1.0	3	50	4	◎	◎
AEX2F01504505004	1.5	4.5	50	4	◎	◎
AEX2F02006005004	2.0	6	50	4	◎	◎
AEX2F02507005004	2.5	7	50	4	◎	◎
AEX2F03008005004	3.0	8	50	4	◎	◎
AEX2F04011005004	4.0	11	50	4	◎	◎
AEX2F05013005006	5.0	13	50	6	◎	◎
AEX2F06015005006	6.0	15	50	6	◎	◎
AEX2F07018006008	7.0	18	60	8	◎	◎
AEX2F08020006008	8.0	20	60	8	◎	◎
AEX2F09023007510	9.0	23	75	10	◎	◎
AEX2F10025007510	10.0	25	75	10	◎	◎
AEX2F11028007512	11.0	28	75	12	◎	◎
AEX2F12030007512	12.0	30	75	12	◎	◎
AEX2F16040010016	16.0	40	100	16	◎	◎
AEX2F20040010020	20.0	40	100	20	◎	◎

★ WORK MATERIAL 被削材質

ALUMINUM ALLOY

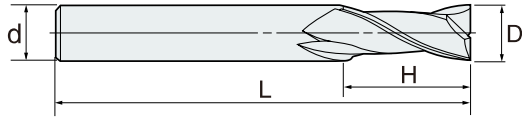
鋁合金

★ TOLERANCES 公差

Blade diameter 刃部直徑	Blade diameter tolerance 刃部直徑公差	Shank diameter tolerance 柄部直徑公差
Φ1.0~Φ2.9	0~-0.02	H6
Φ3.0~Φ6.0	-0.01~-0.03	
Φ6.5~Φ10.5	-0.01~-0.035	
Φ11.0~Φ16.0	-0.01~-0.04	
Φ17.0~Φ20.0	-0.015~-0.045	

AEX2 Flutes long Aluminum Square End Mill (55 Degree Helix Angle, Single Axis Relief Angle)

鋁合金專用2刃長刃立銑刀(55° 螺旋角、單後角)



MG 0.6 μm CO10% HRC-50 NO HRC-55 DLC

B208

Product Code 產品編號	Blade diameter 刃徑	Blade length 刃長	Full 全長	Shank 柄徑	Inventory 庫存	
					NO	DLC
AEX2F03012007506	3.0	12	75	6	○	○
AEX2F04016007506	4.0	16	75	6	○	○
AEX2F05020007506	5.0	20	75	6	○	○
AEX2F06025007506	6.0	25	75	6	○	○
AEX2F08030007508	8.0	30	75	8	○	○
AEX2F03012010006	3.0	12	100	6	○	○
AEX2F04016010006	4.0	16	100	6	○	○
AEX2F05020010006	5.0	20	100	6	○	○
AEX2F06025010006	6.0	25	100	6	○	○
AEX2F08030010008	8.0	30	100	8	○	○
AEX2F10040010010	10.0	40	100	10	○	○
AEX2F12045010012	12.0	45	100	12	○	○
AEX2F08040015008	8.0	40	150	8	○	○
AEX2F10050015010	10.0	50	150	10	○	○
AEX2F12050015012	12.0	50	150	12	○	○
AEX2F16070015016	16.0	70	150	16	○	○
AEX2F20080015020	20.0	80	150	20	○	○

★ WORK MATERIAL 被削材質

ALUMINUM ALLOY

鋁合金



★ TOLERANCES 公差

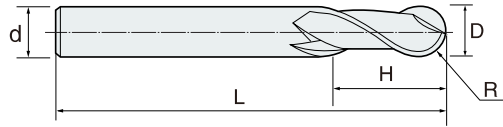
Blade diameter 刃部直徑	Blade diameter tolerance 刃部直徑公差	Shank diameter tolerance 柄部直徑公差
Φ1.0~Φ2.9	0~-0.02	H6
Φ3.0~Φ6.0	-0.01~-0.03	
Φ6.5~Φ10.5	-0.01~-0.035	
Φ11.0~Φ16.0	-0.01~-0.04	
Φ17.0~Φ20.0	-0.015~-0.045	

AEX2 Flutes Aluminum Ball Nose End Mill (45 Degree Helix Angle, Double Axis Relief Angle)

鋁合金專用2刃球型立銑刀(45°螺旋角、雙後角)



MG 0.6 μm CO10% HRC-50 NO HRC-55 DLC



B209

Product Code 產品編號	Blade diameter 刃徑	Blade length 刃長	Full 全長	Shank 柄徑	Inventory 庫存	
					NO	DLC
AEX 2FR05002005004	R0.50	2	50	4	○	○
AEX 2FR07503005004	R0.75	3	50	4	○	○
AEX 2FR10004005004	R1.00	4	50	4	○	○
AEX 2FR12505005004	R1.25	5	50	4	○	○
AEX 2FR12506005004	R1.50	6	50	4	○	○
AEX 2FR17507005004	R1.75	7	50	4	○	○
AEX 2FR20008005004	R2.00	8	50	4	○	○
AEX 2FR25010005006	R2.50	10	50	6	○	○
AEX 2FR30012005006	R3.00	12	50	6	○	○
AEX 2FR40016006008	R4.00	16	60	8	○	○
AEX 2FR50020007510	R5.00	20	75	10	○	○
AEX 2FR60024007512	R6.00	24	75	12	○	○
AEX 2FR80032010016	R8.00	32	100	16	○	○
AEX 2FR100040010020	R10.00	40	100	20	○	○

★ WORK MATERIAL 被削材質

ALUMINUM ALLOY

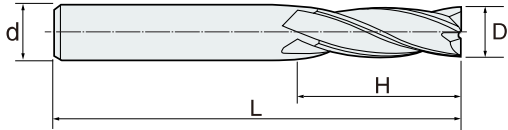
鋁合金

★ TOLERANCES 公差

Blade diameter 刃部直徑	Blade diameter tolerance 刃部直徑公差	Shank diameter tolerance 柄部直徑公差
Φ1.0~Φ2.9	0~-0.02	H6
Φ3.0~Φ6.0	-0.01~-0.03	
Φ6.5~Φ10.5	-0.01~-0.035	
Φ11.0~Φ16.0	-0.01~-0.04	
Φ17.0~Φ20.0	-0.015~-0.045	

AEX3 Flutes Aluminum Square End Mill (45 Degree Helix Angle, Double Axis Relief Angle)

鋁合金專用3刃立銑刀(45°螺旋角、雙後角)



MG 0.6 μm CO10% HRC-50 NO HRC-55 DLC

B210

Product Code 產品編號	Blade diameter 刃徑	Blade length 刃長	Full 全長	Shank 柄徑	Inventory 庫存	
					NO	DLC
AEX3F01003005004	1.0	3	50	4	◎	◎
AEX3F01504505004	1.5	4.5	50	4	◎	◎
AEX3F02006005004	2.0	6	50	4	◎	◎
AEX3F02507005004	2.5	7	50	4	◎	◎
AEX3F03008005004	3.0	8	50	4	◎	◎
AEX3F04011005004	4.0	11	50	4	◎	◎
AEX3F05013005006	5.0	13	50	6	◎	◎
AEX3F06015005006	6.0	15	50	6	◎	◎
AEX3F07018006008	7.0	18	60	8	◎	◎
AEX3F08020006008	8.0	20	60	8	◎	◎
AEX3F09023007510	9.0	23	75	10	◎	◎
AEX3F10025007510	10.0	25	75	10	◎	◎
AEX3F11028007512	11.0	28	75	12	◎	◎
AEX3F12030007512	12.0	30	75	12	◎	◎
AEX3F16045010016	16.0	45	100	16	◎	◎
AEX3F20045010020	20.0	45	100	20	◎	◎

★ WORK MATERIAL 被削材質

ALUMINUM ALLOY

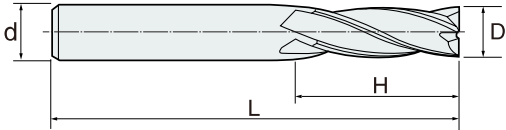
鋁合金

★ TOLERANCES 公差

Blade diameter 刃部直徑	Blade diameter tolerance 刃部直徑公差	Shank diameter tolerance 柄部直徑公差
Φ1.0~Φ2.9	0~-0.02	H6
Φ3.0~Φ6.0	-0.01~-0.03	
Φ6.5~Φ10.5	-0.01~-0.035	
Φ11.0~Φ16.0	-0.01~-0.04	
Φ17.0~Φ20.0	-0.015~-0.045	

AEX3 Flutes long Aluminum Square End Mill (45 Degree Helix Angle, Double Axis Relief Angle)

鋁合金專用3刃長刃立銑刀(45°螺旋角、雙後角)



MG 0.6 μm CO10% HRC-50 NO HRC-55 DLC

B211

Product Code 產品編號	Blade diameter 刃徑	Blade length 刃長	Full 全長	Shank 柄徑	Inventory 庫存	
					NO	DLC
AEX3F03012007506	3.0	12	75	6	◎	◎
AEX3F04016007506	4.0	16	75	6	◎	◎
AEX3F05020007506	5.0	20	75	6	◎	◎
AEX3F06025007506	6.0	25	75	6	◎	◎
AEX3F08030007508	8.0	30	75	8	◎	◎
AEX3F03012010006	3.0	12	100	6	◎	◎
AEX3F04016010006	4.0	16	100	6	◎	◎
AEX3F05020010006	5.0	20	100	6	◎	◎
AEX3F06025010006	6.0	25	100	6	◎	◎
AEX3F08030010008	8.0	30	100	8	◎	◎
AEX3F10040010010	10.0	40	100	10	◎	◎
AEX3F12045010012	12.0	45	100	12	◎	◎
AEX3F08040015008	8.0	40	150	8	◎	◎
AEX3F10050015010	10.0	50	150	10	◎	◎
AEX3F12050015012	12.0	50	150	12	◎	◎
AEX3F16070015016	16.0	70	150	16	◎	◎
AEX3F20080015020	20.0	80	150	20	◎	◎

★ WORK MATERIAL 被削材質

ALUMINUM ALLOY

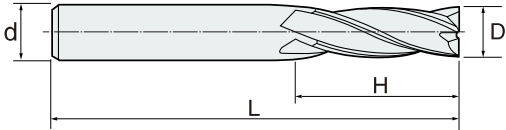
鋁合金

★ TOLERANCES 公差

Blade diameter 刃部直徑	Blade diameter tolerance 刃部直徑公差	Shank diameter tolerance 柄部直徑公差
Φ1.0~Φ2.9	0~-0.02	H6
Φ3.0~Φ6.0	-0.01~-0.03	
Φ6.5~Φ10.5	-0.01~-0.035	
Φ11.0~Φ16.0	-0.01~-0.04	
Φ17.0~Φ20.0	-0.015~-0.045	

AEX3 Flutes Aluminum Square End Mill (55 Degree Helix Angle, Single Axis Relief Angle)

鋁合金專用3刃立銑刀(55°螺旋角、單後角)



MG 0.6 μm CO10% HRC-50 NO HRC-55 DLC

B212

Product Code 產品編號	Blade diameter 刃徑	Blade length 刃長	Full 全長	Shank 柄徑	Inventory 庫存	
					NO	DLC
AEX3F01003005004	1.0	3	50	4	◎	◎
AEX3F01504505004	1.5	4.5	50	4	◎	◎
AEX3F02006005004	2.0	6	50	4	◎	◎
AEX3F02507005004	2.5	7	50	4	◎	◎
AEX3F03008005004	3.0	8	50	4	◎	◎
AEX3F04011005004	4.0	11	50	4	◎	◎
AEX3F05013005006	5.0	13	50	6	◎	◎
AEX3F06015005006	6.0	15	50	6	◎	◎
AEX3F07018006008	7.0	18	60	8	◎	◎
AEX3F08020006008	8.0	20	60	8	◎	◎
AEX3F09023007510	9.0	23	75	10	◎	◎
AEX3F10025007510	10.0	25	75	10	◎	◎
AEX3F11028007512	11.0	28	75	12	◎	◎
AEX3F12030007512	12.0	30	75	12	◎	◎
AEX3F16045010016	16.0	45	100	16	◎	◎
AEX3F20045010020	20.0	45	100	20	◎	◎

★ WORK MATERAIL 被削材質

ALUMINUM ALLOY

鋁合金

★ TOLERANCES 公差

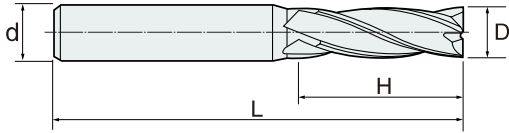
Blade diameter 刃部直徑	Blade diameter tolerance 刃部直徑公差	Shank diameter tolerance 柄部直徑公差
Φ1.0~Φ2.9	0~-0.02	H6
Φ3.0~Φ6.0	-0.01~-0.03	
Φ6.5~Φ10.5	-0.01~-0.035	
Φ11.0~Φ16.0	-0.01~-0.04	
Φ17.0~Φ20.0	-0.015~-0.045	

AEX3 Flutes long Aluminum Square End Mill (55 Degree Helix Angle, Single Axis Relief Angle)

鋁合金專用3刃長刃立銑刀(55°螺旋角、單後角)



MG 0.6 μm CO10% HRC-50 NO HRC-55 DLC



B213

Product Code 產品編號	Blade diameter 刃徑	Blade length 刃長	Full 全長	Shank 柄徑	Inventory 庫存	
					NO	DLC
AEX3F03012007506	3.0	12	75	6	○	○
AEX3F04016007506	4.0	16	75	6	○	○
AEX3F05020007506	5.0	20	75	6	○	○
AEX3F06025007506	6.0	25	75	6	○	○
AEX3F08030007508	8.0	30	75	8	○	○
AEX3F03012010006	3.0	12	100	6	○	○
AEX3F04016010006	4.0	16	100	6	○	○
AEX3F05020010006	5.0	20	100	6	○	○
AEX3F06025010006	6.0	25	100	6	○	○
AEX3F08030010008	8.0	30	100	8	○	○
AEX3F10040010010	10.0	40	100	10	○	○
AEX3F12045010012	12.0	45	100	12	○	○
AEX3F08040015008	8.0	40	150	8	○	○
AEX3F10050015010	10.0	50	150	10	○	○
AEX3F12050015012	12.0	50	150	12	○	○
AEX3F16070015016	16.0	70	150	16	○	○
AEX3F20080015020	20.0	80	150	20	○	○

★ WORK MATERIAL 被削材質

ALUMINUM ALLOY

鋁合金

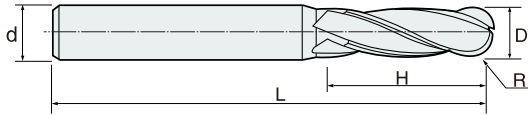


★ TOLERANCES 公差

Blade diameter 刃部直徑	Blade diameter tolerance 刃部直徑公差	Shank diameter tolerance 柄部直徑公差
Φ1.0~Φ2.9	0~-0.02	H6
Φ3.0~Φ6.0	-0.01~-0.03	
Φ6.5~Φ10.5	-0.01~-0.035	
Φ11.0~Φ16.0	-0.01~-0.04	
Φ17.0~Φ20.0	-0.015~-0.045	

AEX3 Flutes Aluminum Ball Nose End Mill (45 Degree Helix Angle, Double Axis Relief Angle)

鋁合金專用3刃球型立銑刀(45°螺旋角、雙後角)



MG 0.6 μm CO10% HRC-50 NO HRC-55 DLC

B214

Product Code 產品編號	Blade diameter 刃徑	Blade length 刃長	Full 全長	Shank 柄徑	Inventory 庫存	
					NO	DLC
AEX 3FR05002005004	R0.50	2	50	4	○	○
AEX 3FR07503005004	R0.75	3	50	4	○	○
AEX 3FR10004005004	R1.00	4	50	4	○	○
AEX 3FR12505005004	R1.25	5	50	4	○	○
AEX 3FR15006005004	R1.50	6	50	4	○	○
AEX 3FR17507005004	R1.75	7	50	4	○	○
AEX 3FR20008005004	R2.00	8	50	4	○	○
AEX 3FR25010005006	R2.50	10	50	6	○	○
AEX 3FR30012005006	R3.00	12	50	6	○	○
AEX 3FR40016006008	R4.00	16	60	8	○	○
AEX 3FR50020007510	R5.00	20	75	10	○	○
AEX 3FR60024007512	R6.00	24	75	12	○	○
AEX 3FR80030010016	R8.00	30	100	16	○	○
AEX 3FR10030010020	R10.00	30	100	20	○	○

★ WORK MATERAIL 被削材質

ALUMINUM ALLOY

鋁合金



★ TOLERANCES 公差

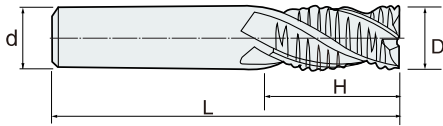
Blade diameter 刃部直徑	Blade diameter tolerance 刃部直徑公差	Shank diameter tolerance 柄部直徑公差
Φ1.0~Φ2.9	0~-0.02	H6
Φ3.0~Φ6.0	-0.01~-0.03	
Φ6.5~Φ10.5	-0.01~-0.035	
Φ11.0~Φ16.0	-0.01~-0.04	
Φ17.0~Φ20.0	-0.015~-0.045	

AEX3 Flutes Aluminum Roughing End Mill

鋁合金專用三刃粗皮銑刀



MG 0.6 μm CO10% HRC-50 NO HRC-55 DLC



B215

Product Code 產品編號	Blade diameter 刃徑	Blade length 刃長	Full 全長	Shank 柄徑	Inventory 庫存	
					NO	DLC
AEX 3F01003005004	1.0	3	50	4	◎	◎
AEX 3F01504505004	1.5	4.5	50	4	◎	◎
AEX 3F02006005004	2.0	6	50	4	◎	◎
AEX 3F02507005004	2.5	7	50	4	◎	◎
AEX 3F03008005004	3.0	8	50	4	◎	◎
AEX 3F03011005004	4.0	11	50	4	◎	◎
AEX 3F05013005006	5.0	13	50	6	◎	◎
AEX 3F 06015005006	6.0	15	50	6	◎	◎
AEX 3F07018006008	7.0	18	60	8	◎	◎
AEX 3F08020006008	8.0	20	60	8	◎	◎
AEX 3F09023007510	9.0	23	75	10	◎	◎
AEX 3F10025007510	10.0	25	75	10	◎	◎
AEX 3F11028007512	11.0	28	75	12	◎	◎
AEX 3F12030007512	12.0	30	75	12	◎	◎
AEX 3F16040010016	16.0	40	100	16	◎	◎
AEX 3F20040010020	20.0	40	100	20	◎	◎

★ WORK MATERIAL 被削材質

ALUMINUM ALLOY

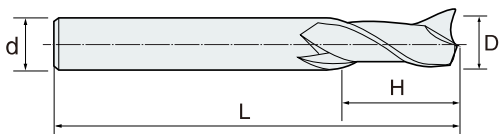
鋁合金

★ TOLERANCES 公差

Blade diameter 刃部直徑	Blade diameter tolerance 刃部直徑公差	Shank diameter tolerance 柄部直徑公差
Φ1.0~Φ2.9	0~-0.02	H6
Φ3.0~Φ6.0	-0.01~-0.03	
Φ6.5~Φ10.5	-0.01~-0.035	
Φ11.0~Φ16.0	-0.01~-0.04	
Φ17.0~Φ20.0	-0.015~-0.045	

AEX Single Flute End Mill (A.For Aluminum)

單刃鏡面立銑刀(A鋁專用)



MG 0.6 μm CO10% HRC-50 NO HRC-55 DLC

B216

Product Code 產品編號	Blade diameter 刃徑	Blade length 刃長	Full 全長	Shank 柄徑	Inventory 庫存	
					NO	DLC
AEX 1F00502005004A	0.50	2	50	4	○	○
AEX 1F01003005004A	1.00	3	50	4	○	○
AEX 1F01504005004A	1.50	4	50	4	○	○
AEX 1F02005005004A	2.00	5	50	4	○	○
AEX 1F02506005004A	2.50	6	50	4	○	○
AEX 1F03007005004A	3.00	7	50	4	○	○
AEX 1F04008005004A	4.00	8	50	4	○	○
AEX 1F05010005006A	5.00	10	50	6	○	○
AEX 1F06012005006A	6.00	12	50	6	○	○
AEX 1F08016006008A	8.00	16	60	8	○	○
AEX 1F10020007510A	10.00	20	75	10	○	○

★ WORK MATERIAL 被削材質

ALUMINUM ALLOY

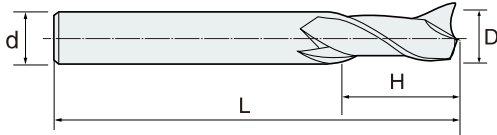
鋁合金

★ TOLERANCES 公差

Blade diameter 刃部直徑	Blade diameter tolerance 刃部直徑公差	Shank diameter tolerance 柄部直徑公差
Φ1.0~Φ2.9	0~-0.02	H6
Φ3.0~Φ6.0	-0.01~-0.03	
Φ6.5~Φ10.5	-0.01~-0.035	
Φ11.0~Φ16.0	-0.01~-0.04	
Φ17.0~Φ20.0	-0.015~-0.045	

AEX Single Flute End Mill (B.For Acrylic)

單刃鏡面立銑刀(B亞克力專用)



MG 0.6 μm CO10% HRC-50 NO HRC-55 DLC

B217

Product Code 產品編號	Blade diameter 刃徑	Blade length 刃長	Full 全長	Shank 柄徑	Inventory 庫存	
					NO	DLC
AEX 1F00502005004B	0.50	2	50	4	◎	◎
AEX 1F01003005004B	1.00	3	50	4	◎	◎
AEX 1F01504005004B	1.50	4	50	4	◎	◎
AEX 1F02005005004B	2.00	5	50	4	◎	◎
AEX 1F02506005004B	2.50	6	50	4	◎	◎
AEX 1F03007005004B	3.00	7	50	4	◎	◎
AEX 1F04008005004B	4.00	8	50	4	◎	◎
AEX 1F05010005006B	5.00	10	50	6	◎	◎
AEX 1F06012005006B	6.00	12	50	6	◎	◎
AEX 1F08016006008B	8.00	16	60	8	◎	◎
AEX 1F10020007510B	10.00	20	75	10	◎	◎

★ WORK MATERIAL 被削材質

ACRYLIC

亚克力



★ TOLERANCES 公差

Blade diameter 刃部直径	Blade diameter tolerance 刃部直径公差	Shank diameter tolerance 柄部直径公差
Φ1.0~Φ2.9	0~-0.02	H6
Φ3.0~Φ6.0	-0.01~-0.03	
Φ6.5~Φ10.5	-0.01~-0.035	
Φ11.0~Φ16.0	-0.01~-0.04	
Φ17.0~Φ20.0	-0.015~-0.045	