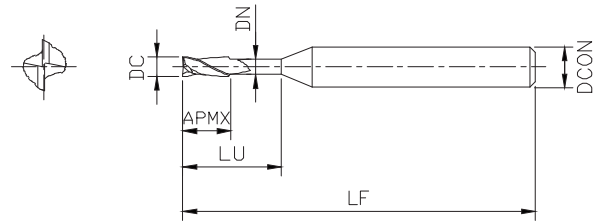


SP2FN / 2날 롱넥 플랫



- Cu · SUS · 45C ~ 50HRC에서 탁월한 성능 발휘!
- 新 RADIA 코팅 적용으로 高품질 · 長수명 실현!
- 날끝 Touch 추가로 안정적 가공 지향

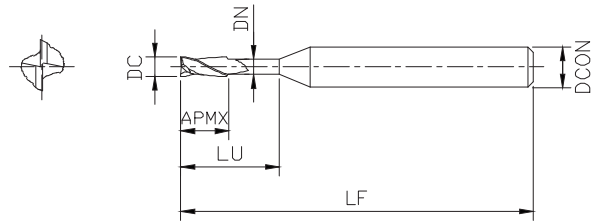


주문번호 EDP No.	외경 X 유효장 DC X LU	전장 LF	날길이 APMX	자루경 DCON	목부경 DN
SP2FNX0P2X0P5	0.2 X 0.5	45	0.3	4	0.175
SP2FNX0P2X1	0.2 X 1	45	0.3	4	0.175
SP2FNX0P2X1P5	0.2 X 1.5	45	0.3	4	0.175
SP2FNX0P2X2	0.2 X 2	45	0.3	4	0.175
SP2FNX0P3X1	0.3 X 1	45	0.45	4	0.275
SP2FNX0P3X1P5	0.3 X 1.5	45	0.45	4	0.275
SP2FNX0P3X2	0.3 X 2	45	0.45	4	0.275
SP2FNX0P3X2P5	0.3 X 2.5	45	0.45	4	0.275
SP2FNX0P3X3	0.3 X 3	45	0.45	4	0.275
SP2FNX0P3X4	0.3 X 4	45	0.45	4	0.275
SP2FNX0P3X5	0.3 X 5	45	0.45	4	0.275
SP2FNX0P4X1	0.4 X 1	45	0.6	4	0.37
SP2FNX0P4X1P5	0.4 X 1.5	45	0.6	4	0.37
SP2FNX0P4X2	0.4 X 2	45	0.6	4	0.37
SP2FNX0P4X2P5	0.4 X 2.5	45	0.6	4	0.37
SP2FNX0P4X3	0.4 X 3	45	0.6	4	0.37
SP2FNX0P4X4	0.4 X 4	45	0.6	4	0.37
SP2FNX0P4X5	0.4 X 5	45	0.6	4	0.37
SP2FNX0P4X6	0.4 X 6	45	0.6	4	0.37
SP2FNX0P4X8	0.4 X 8	45	0.6	4	0.37
SP2FNX0P4X10	0.4 X 10	45	0.6	4	0.37
SP2FNX0P5X1	0.5 X 1	45	0.7	4	0.45
SP2FNX0P5X1P5	0.5 X 1.5	45	0.7	4	0.45
SP2FNX0P5X2	0.5 X 2	45	0.7	4	0.45
SP2FNX0P5X2P5	0.5 X 2.5	45	0.7	4	0.45
SP2FNX0P5X3	0.5 X 3	45	0.7	4	0.45
SP2FNX0P5X4	0.5 X 4	45	0.7	4	0.45
SP2FNX0P5X5	0.5 X 5	45	0.7	4	0.45
SP2FNX0P5X6	0.5 X 6	45	0.7	4	0.45
SP2FNX0P5X8	0.5 X 8	45	0.7	4	0.45
SP2FNX0P5X10	0.5 X 10	45	0.7	4	0.45
SP2FNX0P5X12	0.5 X 12	45	0.7	4	0.45
SP2FNX0P6X2	0.6 X 2	45	0.9	4	0.55
SP2FNX0P6X3	0.6 X 3	45	0.9	4	0.55
SP2FNX0P6X4	0.6 X 4	45	0.9	4	0.55
SP2FNX0P6X5	0.6 X 5	45	0.9	4	0.55
SP2FNX0P6X6	0.6 X 6	45	0.9	4	0.55
SP2FNX0P6X8	0.6 X 8	45	0.9	4	0.55
SP2FNX0P6X10	0.6 X 10	45	0.9	4	0.55
SP2FNX0P6X12	0.6 X 12	45	0.9	4	0.55

SP2FN / 2날 롱넥 플랫



- Cu · SUS · 45C ~ 50HRC에서 탁월한 성능 발휘!
- 新 RADIA 코팅 적용으로 高품질 · 長수명 실현!
- 날끝 Touch 추가로 안정적 가공 지향

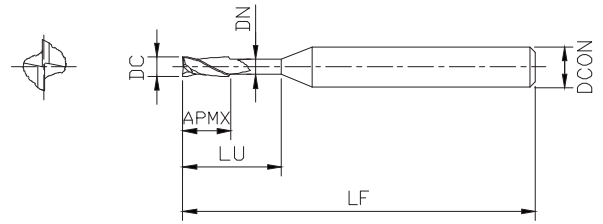


주문번호 EDP No.	외경 X 유효장 DC X LU	전장 LF	날길이 APMX	자루경 DCON	목부경 DN
SP2FNX0P6X14	0.6 X 14	45	0.9	4	0.55
SP2FNX0P7X2	0.7 X 2	45	1	4	0.65
SP2FNX0P7X4	0.7 X 4	45	1	4	0.65
SP2FNX0P7X6	0.7 X 6	45	1	4	0.65
SP2FNX0P7X8	0.7 X 8	45	1	4	0.65
SP2FNX0P7X10	0.7 X 10	45	1	4	0.65
SP2FNX0P7X12	0.7 X 12	45	1	4	0.65
SP2FNX0P8X2	0.8 X 2	45	1.2	4	0.75
SP2FNX0P8X3	0.8 X 3	45	1.2	4	0.75
SP2FNX0P8X4	0.8 X 4	45	1.2	4	0.75
SP2FNX0P8X5	0.8 X 5	45	1.2	4	0.75
SP2FNX0P8X6	0.8 X 6	45	1.2	4	0.75
SP2FNX0P8X8	0.8 X 8	45	1.2	4	0.75
SP2FNX0P8X10	0.8 X 10	45	1.2	4	0.75
SP2FNX0P8X12	0.8 X 12	45	1.2	4	0.75
SP2FNX0P8X14	0.8 X 14	45	1.2	4	0.75
SP2FNX1X2	1 X 2	45	1.5	4	0.95
SP2FNX1X3	1 X 3	45	1.5	4	0.95
SP2FNX1X4	1 X 4	45	1.5	4	0.95
SP2FNX1X5	1 X 5	45	1.5	4	0.95
SP2FNX1X6	1 X 6	45	1.5	4	0.95
SP2FNX1X8	1 X 8	45	1.5	4	0.95
SP2FNX1X10	1 X 10	45	1.5	4	0.95
SP2FNX1X12	1 X 12	45	1.5	4	0.95
SP2FNX1X14	1 X 14	50	1.5	4	0.95
SP2FNX1X16	1 X 16	50	1.5	4	0.95
SP2FNX1X20	1 X 20	50	1.5	4	0.95
SP2FNX1P2X4	1.2 X 4	45	1.5	4	1.15
SP2FNX1P2X6	1.2 X 6	45	1.5	4	1.15
SP2FNX1P2X8	1.2 X 8	45	1.5	4	1.15
SP2FNX1P2X10	1.2 X 10	45	1.5	4	1.15
SP2FNX1P2X12	1.2 X 12	45	1.5	4	1.15
SP2FNX1P5X4	1.5 X 4	45	2.3	4	1.45
SP2FNX1P5X6	1.5 X 6	45	2.3	4	1.45
SP2FNX1P5X8	1.5 X 8	45	2.3	4	1.45
SP2FNX1P5X10	1.5 X 10	45	2.3	4	1.45
SP2FNX1P5X12	1.5 X 12	45	2.3	4	1.45
SP2FNX1P5X14	1.5 X 14	50	2.3	4	1.45
SP2FNX1P5X16	1.5 X 16	50	2.3	4	1.45
SP2FNX1P5X18	1.5 X 18	55	2.3	4	1.45

SP2FN / 2날 롱넥 플랫



- Cu · SUS · 45C ~ 50HRC에서 탁월한 성능 발휘!
- 新 RADIA 코팅 적용으로 高품질 · 長수명 실현!
- 날끝 Touch 추가로 안정적 가공 지향

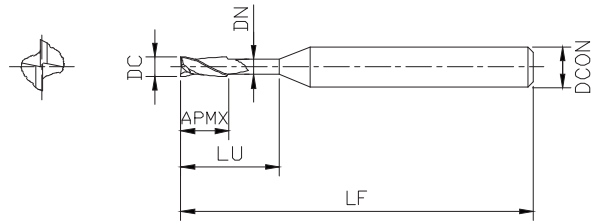


주문번호 EDP No.	외경 X 유효장 DC X LU	전장 LF	날길이 APMX	자루경 DCON	목부경 DN
SP2FNX1P5X20	1.5 X 20	55	2.3	4	1.45
SP2FNX1P8X8	1.8 X 8	45	2.7	4	1.75
SP2FNX2X6	2 X 6	45	3	4	1.95
SP2FNX2X8	2 X 8	45	3	4	1.95
SP2FNX2X10	2 X 10	45	3	4	1.95
SP2FNX2X12	2 X 12	45	3	4	1.95
SP2FNX2X14	2 X 14	50	3	4	1.95
SP2FNX2X16	2 X 16	50	3	4	1.95
SP2FNX2X18	2 X 18	55	3	4	1.95
SP2FNX2X20	2 X 20	55	3	4	1.95
SP2FNX2X26	2 X 26	60	3	4	1.95
SP2FNX2X30	2 X 30	70	3	4	1.95
SP2FNX2X35	2 X 35	70	3	4	1.95
SP2FNX2X40	2 X 40	80	3	4	1.95
SP2FNX2X50	2 X 50	90	3	4	1.95
SP2FNX2P5X8	2.5 X 8	45	3.7	4	2.45
SP2FNX2P5X10	2.5 X 10	45	3.7	4	2.45
SP2FNX2P5X12	2.5 X 12	45	3.7	4	2.45
SP2FNX2P5X14	2.5 X 14	50	3.7	4	2.45
SP2FNX2P5X16	2.5 X 16	50	3.7	4	2.45
SP2FNX2P5X18	2.5 X 18	50	3.7	4	2.45
SP2FNX2P5X20	2.5 X 20	55	3.7	4	2.45
SP2FNX2P5X26	2.5 X 26	60	3.7	4	2.45
SP2FNX2P5X30	2.5 X 30	70	3.7	4	2.45
SP2FNX2P5X35	2.5 X 35	70	3.7	4	2.45
SP2FNX2P5X40	2.5 X 40	80	3.7	4	2.45
SP2FNX2P5X50	2.5 X 50	90	3.7	4	2.45
SP2FNX3X8	3 X 8	45	4.5	6	2.85
SP2FNX3X10	3 X 10	45	4.5	6	2.85
SP2FNX3X12	3 X 12	45	4.5	6	2.85
SP2FNX3X14	3 X 14	50	4.5	6	2.85
SP2FNX3X16	3 X 16	55	4.5	6	2.85
SP2FNX3X18	3 X 18	55	4.5	6	2.85
SP2FNX3X20	3 X 20	60	4.5	6	2.85
SP2FNX3X26	3 X 26	65	4.5	6	2.85
SP2FNX3X30	3 X 30	80	4.5	6	2.85
SP2FNX3X35	3 X 35	90	4.5	6	2.85
SP2FNX3X40	3 X 40	90	4.5	6	2.85
SP2FNX3X45	3 X 45	90	4.5	6	2.85
SP2FNX3X50	3 X 50	90	4.5	6	2.85

SP2FN / 2날 롱넥 플랫



- Cu · SUS · 45C ~ 50HRC에서 탁월한 성능 발휘!
- 新 RADIA 코팅 적용으로 高품질 · 長수명 실현!
- 날끝 Touch 추가로 안정적 가공 지향



주문번호 EDP No.	외경 X 유효장 DC X LU	전장 LF	날길이 APMX	자루경 DCON	목부경 DN
SP2FNX4X10	4 X 10	45	6	6	3.85
SP2FNX4X12	4 X 12	50	6	6	3.85
SP2FNX4X14	4 X 14	60	6	6	3.85
SP2FNX4X16	4 X 16	60	6	6	3.85
SP2FNX4X18	4 X 18	60	6	6	3.85
SP2FNX4X20	4 X 20	70	6	6	3.85
SP2FNX4X26	4 X 26	80	6	6	3.85
SP2FNX4X30	4 X 30	90	6	6	3.85
SP2FNX4X35	4 X 35	90	6	6	3.85
SP2FNX4X40	4 X 40	100	6	6	3.85
SP2FNX4X45	4 X 45	100	6	6	3.85
SP2FNX4X50	4 X 50	100	6	6	3.85
SP2FNX4X60	4 X 60	100	6	6	3.85
SP2FNX5X16	5 X 16	60	8	6	4.85
SP2FNX5X20	5 X 20	60	8	6	4.85
SP2FNX5X26	5 X 26	70	8	6	4.85
SP2FNX5X30	5 X 30	80	8	6	4.85
SP2FNX5X35	5 X 35	90	8	6	4.85
SP2FNX5X40	5 X 40	90	8	6	4.85
SP2FNX5X50	5 X 50	100	8	6	4.85
SP2FNX5X60	5 X 60	100	8	6	4.85
SP2FNX6X15	6 X 15	60	9	6	5.85
SP2FNX6X20	6 X 20	60	9	6	5.85
SP2FNX6X30	6 X 30	70	9	6	5.85
SP2FNX6X32	6 X 32	90	9	6	5.85
SP2FNX8X25	8 X 25	70	12	8	7.7
SP2FNX8X30	8 X 30	80	12	8	7.7
SP2FNX8X42	8 X 42	100	12	8	7.7
SP2FNX10X30	10 X 30	75	15	10	9.7
SP2FNX10X35	10 X 35	80	15	10	9.7
SP2FNX10X45	10 X 45	100	15	10	9.7
SP2FNX12X35	12 X 35	80	20	12	11.7
SP2FNX12X40	12 X 40	90	20	12	11.7
SP2FNX12X50	12 X 50	110	20	12	11.7