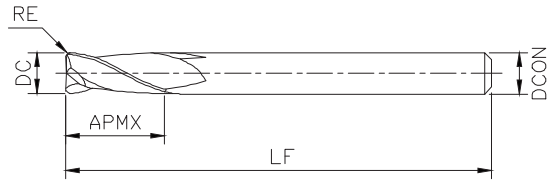


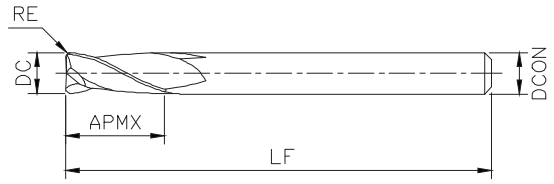
## SP2C / 2날 코너



- Cu · SUS · 45C ~ 50HRC에서 탁월한 성능 발휘!
- 新 RADIA 코팅 적용으로 高품질 · 長수명 실현!
- 코너 래디우스 FACET Shape 적용으로 공구강성 극대화

주문번호 EDP No.	외경 X 코너 DC X RE	전장 LF	날길이 APMX	자루경 DCON
SP2CX1XR0P05	1 X R0.05	50	2.5	6
SP2CX1XR0P1	1 X R0.1	50	2.5	6
SP2CX1XR0P3	1 X R0.3	50	2.5	6
SP2CX1XR0P2	1 X R0.2	50	2.5	6
SP2CX1P5XR0P05	1.5 X R0.05	50	4	6
SP2CX1P5XR0P1	1.5 X R0.1	50	4	6
SP2CX1P5XR0P2	1.5 X R0.2	50	4	6
SP2CX1P5XR0P3	1.5 X R0.3	50	4	6
SP2CX1P5XR0P5	1.5 X R0.5	50	4	6
SP2CX2XR0P1	2 X R0.1	50	6	6
SP2CX2XR0P2	2 X R0.2	50	6	6
SP2CX2XR0P3	2 X R0.3	50	6	6
SP2CX2XR0P5	2 X R0.5	50	6	6
SP2CX2P5XR0P1	2.5 X R0.1	60	7	6
SP2CX2P5XR0P2	2.5 X R0.2	60	7	6
SP2CX2P5XR0P3	2.5 X R0.3	60	7	6
SP2CX2P5XR0P5	2.5 X R0.5	60	7	6
SP2CX3XR0P1	3 X R0.1	60	8	6
SP2CX3XR0P2	3 X R0.2	60	8	6
SP2CX3XR0P3	3 X R0.3	60	8	6
SP2CX3XR0P5	3 X R0.5	60	8	6
SP2CX3XR1	3 X R1	60	8	6
SP2CX3P5XR0P5	3.5 X R0.5	70	10	6
SP2CX4XR0P1	4 X R0.1	70	10	6
SP2CX4XR0P2	4 X R0.2	70	10	6
SP2CX4XR0P3	4 X R0.3	70	10	6
SP2CX4XR0P5	4 X R0.5	70	10	6
SP2CX4XR1	4 X R1	70	10	6
SP2CX5XR0P1	5 X R0.1	90	13	6
SP2CX5XR0P2	5 X R0.2	90	13	6
SP2CX5XR0P3	5 X R0.3	90	13	6
SP2CX5XR0P5	5 X R0.5	90	13	6
SP2CX5XR1	5 X R1	90	13	6
SP2CX6XR0P1	6 X R0.1	90	15	6
SP2CX6XR0P2	6 X R0.2	90	15	6
SP2CX6XR0P3S	6 X R0.3	60	15	6
SP2CX6XR0P3	6 X R0.3	90	15	6
SP2CX6XR0P5S	6 X R0.5	60	15	6
SP2CX6XR0P5	6 X R0.5	90	15	6
SP2CX6XR0P5L	6 X R0.5	110	15	6

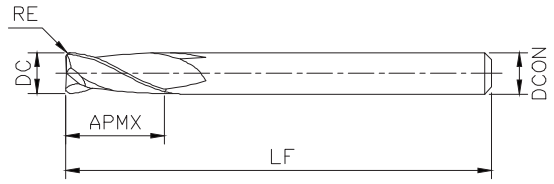
## SP2C / 2날 코너



- Cu · SUS · 45C ~ 50HRC에서 탁월한 성능 발휘!
- 新 RADIA 코팅 적용으로 高품질 · 長수명 실현!
- 코너 라디우스 FACET Shape 적용으로 공구강성 극대화

주문번호 EDP No.	외경 X 코너 DC X RE	전장 LF	날길이 APMX	자루경 DCON
SP2CX6XR1S	6 X R1	60	15	6
SP2CX6XR1	6 X R1	90	15	6
SP2CX6XR1L	6 X R1	110	15	6
SP2CX6XR1P5	6 X R1.5	90	15	6
SP2CX6XR2	6 X R2	90	15	6
SP2CX7XR0P2	7 X R0.2	90	16	8
SP2CX8XR0P1	8 X R0.1	100	20	8
SP2CX8XR0P2	8 X R0.2	100	20	8
SP2CX8XR0P3S	8 X R0.3	70	20	8
SP2CX8XR0P3	8 X R0.3	100	20	8
SP2CX8XR0P5S	8 X R0.5	70	20	8
SP2CX8XR0P5	8 X R0.5	100	20	8
SP2CX8XR0P5L	8 X R0.5	120	20	8
SP2CX8XR1S	8 X R1	70	20	8
SP2CX8XR1	8 X R1	100	20	8
SP2CX8XR1L	8 X R1	120	20	8
SP2CX8XR1P5	8 X R1.5	100	20	8
SP2CX8XR2	8 X R2	100	20	8
SP2CX8XR2P5	8 X R2.5	100	20	8
SP2CX8XR3	8 X R3	100	20	8
SP2CX10XR0P1	10 X R0.1	100	25	10
SP2CX10XR0P2	10 X R0.2	100	25	10
SP2CX10XR0P3	10 X R0.3	100	25	10
SP2CX10XR0P5S	10 X R0.5	75	25	10
SP2CX10XR0P5	10 X R0.5	100	25	10
SP2CX10XR0P5L	10 X R0.5	130	25	10
SP2CX10XR1	10 X R1	100	25	10
SP2CX10XR1L	10 X R1	130	25	10
SP2CX10XR1P5	10 X R1.5	100	25	10
SP2CX10XR2	10 X R2	100	25	10
SP2CX10XR2P5	10 X R2.5	100	25	10
SP2CX10XR3	10 X R3	100	25	10
SP2CX10XR4	10 X R4	100	25	10
SP2CX12XR0P1	12 X R0.1	110	30	12
SP2CX12XR0P2	12 X R0.2	110	30	12
SP2CX12XR0P3	12 X R0.3	110	30	12
SP2CX12XR0P5	12 X R0.5	110	30	12
SP2CX12XR0P5L	12 X R0.5	130	30	12
SP2CX12XR1	12 X R1	110	30	12
SP2CX12XR1L	12 X R1	130	30	12

## SP2C / 2날 코너



- Cu · SUS · 45C ~ 50HRC에서 탁월한 성능 발휘!
- 新 RADIA 코팅 적용으로 高품질 · 長수명 실현!
- 코너 라디우스 FACET Shape 적용으로 공구강성 극대화

주문번호 EDP No.	외경 X 코너 DC X RE	전장 LF	날길이 APMX	자루경 DCON
SP2CX12XR1P5	12 X R1.5	110	30	12
SP2CX12XR2	12 X R2	110	30	12
SP2CX12XR2P5	12 X R2.5	110	30	12
SP2CX12XR3	12 X R3	110	30	12
SP2CX12XR4	12 X R4	110	30	12
SP2CX12XR5	12 X R5	110	30	12
SP2CX14XR1	14 X R1	150	32	16
SP2CX16XR0P5	16 X R0.5	150	32	16
SP2CX16XR1	16 X R1	150	32	16
SP2CX16XR2	16 X R2	150	32	16
SP2CX16XR3	16 X R3	150	32	16
SP2CX20XR0P5	20 X R0.5	150	38	20
SP2CX20XR1	20 X R1	150	38	20
SP2CX20XR2	20 X R2	150	38	20
SP2CX20XR3	20 X R3	150	38	20