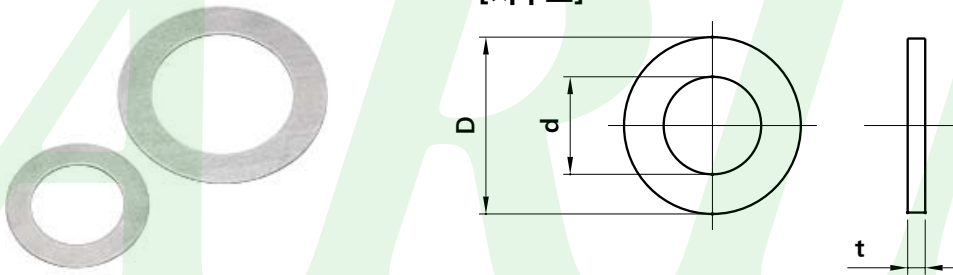


RF

심 링(내경 $\phi 2 \sim \phi 16$)

[치수도]



재질 치수표(재질 · 판 두께 · 판 두께 공차)

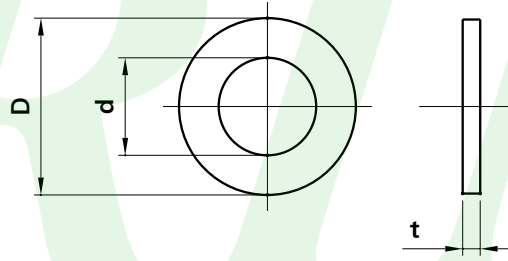
재질	판 두께(mm)				
	t0.1	t0.2	t0.3	t0.5	t1.0
철(SPPC상당)	±0.03	±0.03	±0.04	±0.06	±0.11

내경 d(mm)	외경 D(mm)	수량	t 판 두께(mm)				
			t0.1	t0.2	t0.3	t0.5	t1.0
			품번	품번	품번	품번	품번
2	4	10	RF002004010	RF002004020	RF002004030	RF002004050	RF002004100
	5		RF002005010	RF002005020	RF002005030	RF002005050	RF002005100
	6		RF002006010	RF002006020	RF002006030	RF002006050	RF002006100
3	5	10	RF003005010	RF003005020	RF003005030	RF003005050	RF003005100
	6		RF003006010	RF003006020	RF003006030	RF003006050	RF003006100
	8		RF003008010	RF003008020	RF003008030	RF003008050	RF003008100
4	10	10	RF003010010	RF003010020	RF003010030	RF003010050	RF003010100
	6		RF004006010	RF004006020	RF004006030	RF004006050	RF004006100
	8		RF004008010	RF004008020	RF004008030	RF004008050	RF004008100
5	10	10	RF004010010	RF004010020	RF004010030	RF004010050	RF004010100
	12		RF004012010	RF004012020	RF004012030	RF004012050	RF004012100
	8		RF005008010	RF005008020	RF005008030	RF005008050	RF005008100
6	10	10	RF005010010	RF005010020	RF005010030	RF005010050	RF005010100
	12		RF005012010	RF005012020	RF005012030	RF005012050	RF005012100
	14		RF005014010	RF005014020	RF005014030	RF005014050	RF005014100
8	10	10	RF006010010	RF006010020	RF006010030	RF006010050	RF006010100
	12		RF006012010	RF006012020	RF006012030	RF006012050	RF006012100
	14		RF006014010	RF006014020	RF006014030	RF006014050	RF006014100
10	16	10	RF006016010	RF006016020	RF006016030	RF006016050	RF006016100
	12		RF008012010	RF008012020	RF008012030	RF008012050	RF008012100
	14		RF008014010	RF008014020	RF008014030	RF008014050	RF008014100
12	16	10	RF008016010	RF008016020	RF008016030	RF008016050	RF008016100
	14		RF010014010	RF010014020	RF010014030	RF010014050	RF010014100
	16		RF010016010	RF010016020	RF010016030	RF010016050	RF010016100
15	18	10	RF010018010	RF010018020	RF010018030	RF010018050	RF010018100
	20		RF010020010	RF010020020	RF010020030	RF010020050	RF010020100
	16		RF012016010	RF012016020	RF012016030	RF012016050	RF012016100
16	18	10	RF012018010	RF012018020	RF012018030	RF012018050	RF012018100
	20		RF012020010	RF012020020	RF012020030	RF012020050	RF012020100
	21		RF012021010	RF012021020	RF012021030	RF012021050	RF012021100
15	22	10	RF012022010	RF012022020	RF012022030	RF012022050	RF012022100
	18		RF015018010	RF015018020	RF015018030	RF015018050	RF015018100
	20		RF015020010	RF015020020	RF015020030	RF015020050	RF015020100
16	21	10	RF015021010	RF015021020	RF015021030	RF015021050	RF015021100
	22		RF015022010	RF015022020	RF015022030	RF015022050	RF015022100
	24		RF015024010	RF015024020	RF015024030	RF015024050	RF015024100
16	20	10	RF016020010	RF016020020	RF016020030	RF016020050	RF016020100
	21		RF016021010	RF016021020	RF016021030	RF016021050	RF016021100
	22		RF016022010	RF016022020	RF016022030	RF016022050	RF016022100
16	24	10	RF016024010	RF016024020	RF016024030	RF016024050	RF016024100
	28		RF016028010	RF016028020	RF016028030	RF016028050	RF016028100

RF

심 링(내경 $\phi 17 \sim \phi 45$)

[치수도]



재질 치수표(재질 · 판 두께 · 판 두께 공차)

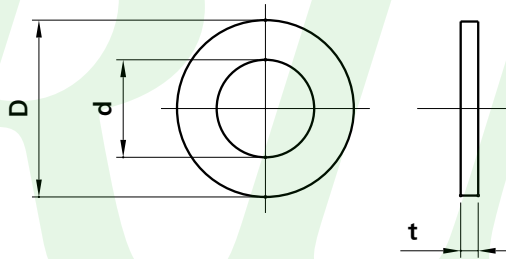
재질	판 두께(mm)				
	t0.1	t0.2	t0.3	t0.5	t1.0
철(SPPC상당)	±0.03	±0.03	±0.04	±0.06	±0.11

내경 d(mm)	외경 D(mm)	수량	t 판 두께 (mm)				
			t0.1	t0.2	t0.3	t0.5	t1.0
			품번	품번	품번	품번	품번
17	20	10	RF017020010	RF017020020	RF017020030	RF017020050	RF017020100
	21		RF017021010	RF017021020	RF017021030	RF017021050	RF017021100
	22		RF017022010	RF017022020	RF017022030	RF017022050	RF017022100
	24		RF017024010	RF017024020	RF017024030	RF017024050	RF017024100
	28		RF017028010	RF017028020	RF017028030	RF017028050	RF017028100
	30		RF017030010	RF017030020	RF017030030	RF017030050	RF017030100
20	32	10	RF017032010	RF017032020	RF017032030	RF017032050	RF017032100
	24		RF020024010	RF020024020	RF020024030	RF020024050	RF020024100
	28		RF020028010	RF020028020	RF020028030	RF020028050	RF020028100
	30		RF020030010	RF020030020	RF020030030	RF020030050	RF020030100
	32		RF020032010	RF020032020	RF020032030	RF020032050	RF020032100
22	35	10	RF020035010	RF020035020	RF020035030	RF020035050	RF020035100
	40		RF020040010	RF020040020	RF020040030	RF020040050	RF020040100
	28		RF022028010	RF022028020	RF022028030	RF022028050	RF022028100
	30		RF022030010	RF022030020	RF022030030	RF022030050	RF022030100
25	32	10	RF022032010	RF022032020	RF022032030	RF022032050	RF022032100
	35		RF022035010	RF022035020	RF022035030	RF022035050	RF022035100
	40		RF022040010	RF022040020	RF022040030	RF022040050	RF022040100
	30		RF025030010	RF025030020	RF025030030	RF025030050	RF025030100
28	32	10	RF025032010	RF025032020	RF025032030	RF025032050	RF025032100
	35		RF025035010	RF025035020	RF025035030	RF025035050	RF025035100
	40		RF025040010	RF025040020	RF025040030	RF025040050	RF025040100
	42		RF025042010	RF025042020	RF025042030	RF025042050	RF025042100
	32		RF028032010	RF028032020	RF028032030	RF028032050	RF028032100
30	35	10	RF028035010	RF028035020	RF028035030	RF028035050	RF028035100
	40		RF028040010	RF028040020	RF028040030	RF028040050	RF028040100
	42		RF028042010	RF028042020	RF028042030	RF028042050	RF028042100
	45		RF028045010	RF028045020	RF028045030	RF028045050	RF028045100
35	35	10	RF030035010	RF030035020	RF030035030	RF030035050	RF030035100
	40		RF030040010	RF030040020	RF030040030	RF030040050	RF030040100
	42		RF030042010	RF030042020	RF030042030	RF030042050	RF030042100
	45		RF030045010	RF030045020	RF030045030	RF030045050	RF030045100
	50		RF030050010	RF030050020	RF030050030	RF030050050	RF030050100
40	42	10	RF035042010	RF035042020	RF035042030	RF035042050	RF035042100
	45		RF035045010	RF035045020	RF035045030	RF035045050	RF035045100
	50		RF035050010	RF035050020	RF035050030	RF035050050	RF035050100
	55		RF035055010	RF035055020	RF035055030	RF035055050	RF035055100
45	45	10	RF040045010	RF040045020	RF040045030	RF040045050	RF040045100
	50		RF040050010	RF040050020	RF040050030	RF040050050	RF040050100
	55		RF040055010	RF040055020	RF040055030	RF040055050	RF040055100
45	50	10	RF045050010	RF045050020	RF045050030	RF045050050	RF045050100
	55		RF045055010	RF045055020	RF045055030	RF045055050	RF045055100

RB

심 링(내경 $\phi 2 \sim \phi 16$)

[치수도]



재질 치수표(재질 · 판 두께 · 판 두께 공차)

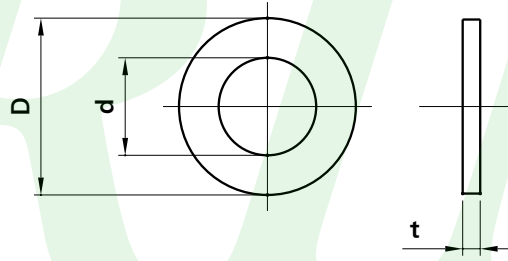
재질	판 두께(mm)					
	t0.05	t0.1	t0.2	t0.3	t0.5	t1.0
황동(C2801P)	±0.005	±0.02	±0.03	±0.04	±0.05	±0.08

내경 d(mm)	외경 D(mm)	수량	t 판 두께(mm)					
			t0.05	t0.1	t0.2	t0.3	t0.5	t1.0
			품번	품번	품번	품번	품번	품번
2	4	10	RB002004005	RB002004010	RB002004020	RB002004030	RB002004050	RB002004100
	5		RB002005005	RB002005010	RB002005020	RB002005030	RB002005050	RB002005100
	6		RB002006005	RB002006010	RB002006020	RB002006030	RB002006050	RB002006100
3	5	10	RB003005005	RB003005010	RB003005020	RB003005030	RB003005050	RB003005100
	6		RB003006005	RB003006010	RB003006020	RB003006030	RB003006050	RB003006100
	8		RB003008005	RB003008010	RB003008020	RB003008030	RB003008050	RB003008100
4	10	10	RB003010005	RB003010010	RB003010020	RB003010030	RB003010050	RB003010100
	6		RB004006005	RB004006010	RB004006020	RB004006030	RB004006050	RB004006100
	8		RB004008005	RB004008010	RB004008020	RB004008030	RB004008050	RB004008100
5	10	10	RB004010005	RB004010010	RB004010020	RB004010030	RB004010050	RB004010100
	12		RB005008005	RB005008010	RB005008020	RB005008030	RB005008050	RB005008100
	8		RB005010005	RB005010010	RB005010020	RB005010030	RB005010050	RB005010100
6	10	10	RB005012005	RB005012010	RB005012020	RB005012030	RB005012050	RB005012100
	12		RB005014005	RB005014010	RB005014020	RB005014030	RB005014050	RB005014100
	14		RB006010005	RB006010010	RB006010020	RB006010030	RB006010050	RB006010100
8	12	10	RB006012005	RB006012010	RB006012020	RB006012030	RB006012050	RB006012100
	14		RB006014005	RB006014010	RB006014020	RB006014030	RB006014050	RB006014100
	16		RB006016005	RB006016010	RB006016020	RB006016030	RB006016050	RB006016100
10	12	10	RB008012005	RB008012010	RB008012020	RB008012030	RB008012050	RB008012100
	14		RB008014005	RB008014010	RB008014020	RB008014030	RB008014050	RB008014100
	16		RB008016005	RB008016010	RB008016020	RB008016030	RB008016050	RB008016100
12	14	10	RB010014005	RB010014010	RB010014020	RB010014030	RB010014050	RB010014100
	16		RB010016005	RB010016010	RB010016020	RB010016030	RB010016050	RB010016100
	18		RB010018005	RB010018010	RB010018020	RB010018030	RB010018050	RB010018100
15	20	10	RB010020005	RB010020010	RB010020020	RB010020030	RB010020050	RB010020100
	16		RB012016005	RB012016010	RB012016020	RB012016030	RB012016050	RB012016100
	18		RB012018005	RB012018010	RB012018020	RB012018030	RB012018050	RB012018100
16	20	10	RB012020005	RB012020010	RB012020020	RB012020030	RB012020050	RB012020100
	21		RB012021005	RB012021010	RB012021020	RB012021030	RB012021050	RB012021100
	22		RB012022005	RB012022010	RB012022020	RB012022030	RB012022050	RB012022100
16	18	10	RB015018005	RB015018010	RB015018020	RB015018030	RB015018050	RB015018100
	20		RB015020005	RB015020010	RB015020020	RB015020030	RB015020050	RB015020100
	21		RB015021005	RB015021010	RB015021020	RB015021030	RB015021050	RB015021100
16	22	10	RB015022005	RB015022010	RB015022020	RB015022030	RB015022050	RB015022100
	24		RB015024005	RB015024010	RB015024020	RB015024030	RB015024050	RB015024100
	20		RB016020005	RB016020010	RB016020020	RB016020030	RB016020050	RB016020100
16	21	10	RB016021005	RB016021010	RB016021020	RB016021030	RB016021050	RB016021100
	22		RB016022005	RB016022010	RB016022020	RB016022030	RB016022050	RB016022100
	24		RB016024005	RB016024010	RB016024020	RB016024030	RB016024050	RB016024100
16	28	10	RB016028005	RB016028010	RB016028020	RB016028030	RB016028050	RB016028100

RB

심 링(내경 $\phi 17 \sim \phi 45$)

[치수도]



재질 치수표(재질 · 판 두께 · 판 두께 공차)

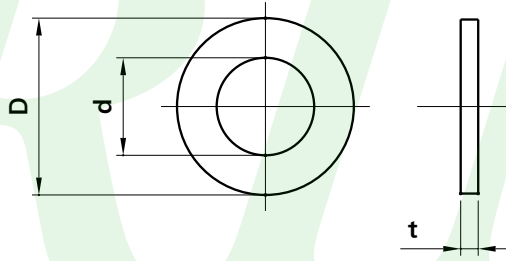
재질	판 두께(mm)					
	t0.05	t0.1	t0.2	t0.3	t0.5	t1.0
황동 (C2801P)	±0.005	±0.02	±0.03	±0.04	±0.05	±0.08

내경 d(mm)	외경 D(mm)	수량	t 판 두께 (mm)					
			t0.05	t0.1	t0.2	t0.3	t0.5	t1.0
			품번	품번	품번	품번	품번	품번
17	20	10	RB017020005	RB017020010	RB017020020	RB017020030	RB017020050	RB017020100
			RB017021005	RB017021010	RB017021020	RB017021030	RB017021050	RB017021100
			RB017022005	RB017022010	RB017022020	RB017022030	RB017022050	RB017022100
			RB017024005	RB017024010	RB017024020	RB017024030	RB017024050	RB017024100
			RB017028005	RB017028010	RB017028020	RB017028030	RB017028050	RB017028100
			RB017030005	RB017030010	RB017030020	RB017030030	RB017030050	RB017030100
20	24	10	RB017032005	RB017032010	RB017032020	RB017032030	RB017032050	RB017032100
			RB020024005	RB020024010	RB020024020	RB020024030	RB020024050	RB020024100
			RB020028005	RB020028010	RB020028020	RB020028030	RB020028050	RB020028100
			RB020030005	RB020030010	RB020030020	RB020030030	RB020030050	RB020030100
			RB020032005	RB020032010	RB020032020	RB020032030	RB020032050	RB020032100
			RB020035005	RB020035010	RB020035020	RB020035030	RB020035050	RB020035100
22	28	10	RB020040005	RB020040010	RB020040020	RB020040030	RB020040050	RB020040100
			RB022028005	RB022028010	RB022028020	RB022028030	RB022028050	RB022028100
			RB022030005	RB022030010	RB022030020	RB022030030	RB022030050	RB022030100
			RB022032005	RB022032010	RB022032020	RB022032030	RB022032050	RB022032100
			RB022035005	RB022035010	RB022035020	RB022035030	RB022035050	RB022035100
			RB022040005	RB022040010	RB022040020	RB022040030	RB022040050	RB022040100
25	30	10	RB025030005	RB025030010	RB025030020	RB025030030	RB025030050	RB025030100
			RB025032005	RB025032010	RB025032020	RB025032030	RB025032050	RB025032100
			RB025035005	RB025035010	RB025035020	RB025035030	RB025035050	RB025035100
			RB025040005	RB025040010	RB025040020	RB025040030	RB025040050	RB025040100
			RB025042005	RB025042010	RB025042020	RB025042030	RB025042050	RB025042100
			RB028032005	RB028032010	RB028032020	RB028032030	RB028032050	RB028032100
28	35	10	RB028035005	RB028035010	RB028035020	RB028035030	RB028035050	RB028035100
			RB028040005	RB028040010	RB028040020	RB028040030	RB028040050	RB028040100
			RB028042005	RB028042010	RB028042020	RB028042030	RB028042050	RB028042100
			RB028045005	RB028045010	RB028045020	RB028045030	RB028045050	RB028045100
			RB030035005	RB030035010	RB030035020	RB030035030	RB030035050	RB030035100
			RB030040005	RB030040010	RB030040020	RB030040030	RB030040050	RB030040100
30	42	10	RB030042005	RB030042010	RB030042020	RB030042030	RB030042050	RB030042100
			RB030045005	RB030045010	RB030045020	RB030045030	RB030045050	RB030045100
			RB030050005	RB030050010	RB030050020	RB030050030	RB030050050	RB030050100
			RB035042005	RB035042010	RB035042020	RB035042030	RB035042050	RB035042100
			RB035045005	RB035045010	RB035045020	RB035045030	RB035045050	RB035045100
			RB035050005	RB035050010	RB035050020	RB035050030	RB035050050	RB035050100
35	50	10	RB035055005	RB035055010	RB035055020	RB035055030	RB035055050	RB035055100
			RB040045005	RB040045010	RB040045020	RB040045030	RB040045050	RB040045100
			RB040050005	RB040050010	RB040050020	RB040050030	RB040050050	RB040050100
			RB040055005	RB040055010	RB040055020	RB040055030	RB040055050	RB040055100
			RB045050005	RB045050010	RB045050020	RB045050030	RB045050050	RB045050100
			RB045055005	RB045055010	RB045055020	RB045055030	RB045055050	RB045055100

RS

심 링(내경 $\phi 2 \sim \phi 16$, 판 두께 0.01~0.2)

[치수도]



재질 치수표(재질 · 판 두께 · 판 두께 공차)

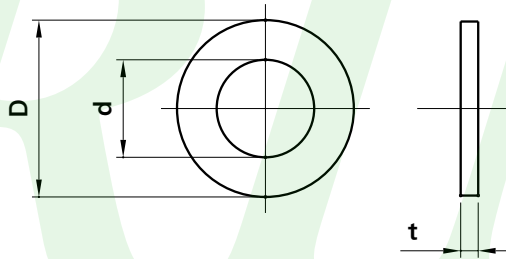
재질	판 두께(mm)						
	t0.01	t0.05	t0.1	t0.2	t0.3	t0.5	t1.0
스테인레스(SUS304)	±0.003	±0.005	±0.02	±0.03	±0.035	±0.04	±0.05

내경 d(mm)	외경 D(mm)	수량	t 판 두께(mm)			
			t0.01 품번	t0.05 품번	t0.1 품번	t0.2 품번
2	4	10	RS002004001	RS002004005	RS002004010	RS002004020
	5		RS002005001	RS002005005	RS002005010	RS002005020
	6		RS002006001	RS002006005	RS002006010	RS002006020
3	5	10	RS003005001	RS003005005	RS003005010	RS003005020
	6		RS003006001	RS003006005	RS003006010	RS003006020
	8		RS003008001	RS003008005	RS003008010	RS003008020
4	10	10	RS003010001	RS003010005	RS003010010	RS003010020
	6		RS004006001	RS004006005	RS004006010	RS004006020
	8		RS004008001	RS004008005	RS004008010	RS004008020
5	10	10	RS004010001	RS004010005	RS004010010	RS004010020
	12		RS004012001	RS004012005	RS004012010	RS004012020
	8		RS005008001	RS005008005	RS005008010	RS005008020
6	10	10	RS005010001	RS005010005	RS005010010	RS005010020
	12		RS005012001	RS005012005	RS005012010	RS005012020
	14		RS005014001	RS005014005	RS005014010	RS005014020
8	10	10	RS006010001	RS006010005	RS006010010	RS006010020
	12		RS006012001	RS006012005	RS006012010	RS006012020
	14		RS006014001	RS006014005	RS006014010	RS006014020
10	16	10	RS006016001	RS006016005	RS006016010	RS006016020
	12		RS008012001	RS008012005	RS008012010	RS008012020
	14		RS008014001	RS008014005	RS008014010	RS008014020
12	16	10	RS008016001	RS008016005	RS008016010	RS008016020
	18		RS010018001	RS010018005	RS010018010	RS010018020
	20		RS010020001	RS010020005	RS010020010	RS010020020
15	16	10	RS012016001	RS012016005	RS012016010	RS012016020
	18		RS012018001	RS012018005	RS012018010	RS012018020
	20		RS012020001	RS012020005	RS012020010	RS012020020
16	21	10	RS012021001	RS012021005	RS012021010	RS012021020
	22		RS012022001	RS012022005	RS012022010	RS012022020
	18		RS015018001	RS015018005	RS015018010	RS015018020
16	20	10	RS015020001	RS015020005	RS015020010	RS015020020
	21		RS015021001	RS015021005	RS015021010	RS015021020
	22		RS015022001	RS015022005	RS015022010	RS015022020
16	24	10	RS015024001	RS015024005	RS015024010	RS015024020
	20		RS016020001	RS016020005	RS016020010	RS016020020
	21		RS016021001	RS016021005	RS016021010	RS016021020
16	22	10	RS016022001	RS016022005	RS016022010	RS016022020
	24		RS016024001	RS016024005	RS016024010	RS016024020
	28		RS016028001	RS016028005	RS016028010	RS016028020

RS

심 링(내경 $\phi 17 \sim \phi 45$, 판 두께 0.01~0.2)

[치수도]



재질 치수표(재질 · 판 두께 · 판 두께 공차)

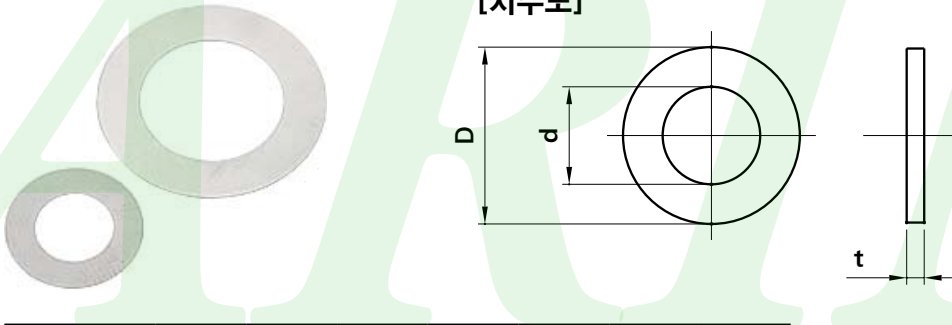
재질	판 두께(mm)						
	t0.01	t0.05	t0.1	t0.2	t0.3	t0.5	t1.0
스테인레스 (SUS304)	±0.003	±0.005	±0.02	±0.03	±0.035	±0.04	±0.05

내경 d(mm)	외경 D(mm)	수량	t 판 두께 (mm)			
			t0.01 품번	t0.05 품번	t0.1 품번	t0.2 품번
17	20	10	RS017020001	RS017020005	RS017020010	RS017020020
	21		RS017021001	RS017021005	RS017021010	RS017021020
	22		RS017022001	RS017022005	RS017022010	RS017022020
	24		RS017024001	RS017024005	RS017024010	RS017024020
	28		RS017028001	RS017028005	RS017028010	RS017028020
	30		RS017030001	RS017030005	RS017030010	RS017030020
20	32	10	RS017032001	RS017032005	RS017032010	RS017032020
	24		RS020024001	RS020024005	RS020024010	RS020024020
	28		RS020028001	RS020028005	RS020028010	RS020028020
	30		RS020030001	RS020030005	RS020030010	RS020030020
	32		RS020032001	RS020032005	RS020032010	RS020032020
	35		RS020035001	RS020035005	RS020035010	RS020035020
22	40	10	RS020040001	RS020040005	RS020040010	RS020040020
	28		RS022028001	RS022028005	RS022028010	RS022028020
	30		RS022030001	RS022030005	RS022030010	RS022030020
	32		RS022032001	RS022032005	RS022032010	RS022032020
	35		RS022035001	RS022035005	RS022035010	RS022035020
	40		RS022040001	RS022040005	RS022040010	RS022040020
25	30	10	RS025030001	RS025030005	RS025030010	RS025030020
	32		RS025032001	RS025032005	RS025032010	RS025032020
	35		RS025035001	RS025035005	RS025035010	RS025035020
	40		RS025040001	RS025040005	RS025040010	RS025040020
	42		RS025042001	RS025042005	RS025042010	RS025042020
	32		RS028032001	RS028032005	RS028032010	RS028032020
28	35	10	RS028035001	RS028035005	RS028035010	RS028035020
	40		RS028040001	RS028040005	RS028040010	RS028040020
	42		RS028042001	RS028042005	RS028042010	RS028042020
	45		RS028045001	RS028045005	RS028045010	RS028045020
	35		RS030035001	RS030035005	RS030035010	RS030035020
	40		RS030040001	RS030040005	RS030040010	RS030040020
30	42	10	RS030042001	RS030042005	RS030042010	RS030042020
	45		RS030045001	RS030045005	RS030045010	RS030045020
	50		RS030050001	RS030050005	RS030050010	RS030050020
	42		RS035042001	RS035042005	RS035042010	RS035042020
	45		RS035045001	RS035045005	RS035045010	RS035045020
	50		RS035050001	RS035050005	RS035050010	RS035050020
35	55	10	RS035055001	RS035055005	RS035055010	RS035055020
	45		RS040045001	RS040045005	RS040045010	RS040045020
	50		RS040050001	RS040050005	RS040050010	RS040050020
	55		RS040055001	RS040055005	RS040055010	RS040055020
	50		RS045050001	RS045050005	RS045050010	RS045050020
	55		RS045055001	RS045055005	RS045055010	RS045055020

RS

심 링(내경 $\phi 2 \sim \phi 16$, 판 두께 0.3~1.0)

[치수도]



재질 치수표(재질 · 판 두께 · 판 두께 공차)

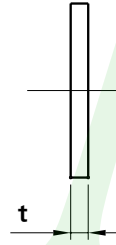
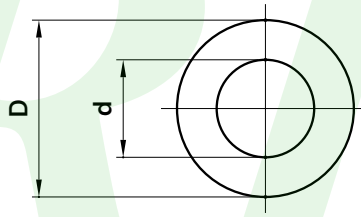
재질	판 두께(mm)						
	t0.01	t0.05	t0.1	t0.2	t0.3	t0.5	t1.0
스테인레스 (SUS304)	±0.003	±0.005	±0.02	±0.03	±0.035	±0.04	±0.05

내경 d(mm)	외경 D(mm)	수량	t 판 두께(mm)		
			t0.3 품번	t0.5 품번	t1.0 품번
2	4	10	RS002004030	RS002004050	RS002004100
	5		RS002005030	RS002005050	RS002005100
	6		RS002006030	RS002006050	RS002006100
3	5	10	RS003005030	RS003005050	RS003005100
	6		RS003006030	RS003006050	RS003006100
	8		RS003008030	RS003008050	RS003008100
4	10	10	RS003010030	RS003010050	RS003010100
	6		RS004006030	RS004006050	RS004006100
	8		RS004008030	RS004008050	RS004008100
	10		RS004010030	RS004010050	RS004010100
5	12	10	RS004012030	RS004012050	RS004012100
	8		RS005008030	RS005008050	RS005008100
	10		RS005010030	RS005010050	RS005010100
	12		RS005012030	RS005012050	RS005012100
6	14	10	RS005014030	RS005014050	RS005014100
	10		RS006010030	RS006010050	RS006010100
	12		RS006012030	RS006012050	RS006012100
8	14	10	RS006014030	RS006014050	RS006014100
	16		RS006016030	RS006016050	RS006016100
	12		RS008012030	RS008012050	RS008012100
	14		RS008014030	RS008014050	RS008014100
10	16	10	RS008016030	RS008016050	RS008016100
	18		RS010014030	RS010014050	RS010014100
	20		RS010016030	RS010016050	RS010016100
	18		RS010018030	RS010018050	RS010018100
12	20	10	RS010020030	RS010020050	RS010020100
	16		RS012016030	RS012016050	RS012016100
	18		RS012018030	RS012018050	RS012018100
	21		RS012020030	RS012020050	RS012020100
	22		RS012021030	RS012021050	RS012021100
15	22	10	RS012022030	RS012022050	RS012022100
	18		RS015018030	RS015018050	RS015018100
	20		RS015020030	RS015020050	RS015020100
	21		RS015021030	RS015021050	RS015021100
	22		RS015022030	RS015022050	RS015022100
16	24	10	RS015024030	RS015024050	RS015024100
	20		RS016020030	RS016020050	RS016020100
	21		RS016021030	RS016021050	RS016021100
	22		RS016022030	RS016022050	RS016022100
	24		RS016024030	RS016024050	RS016024100
	28		RS016028030	RS016028050	RS016028100

RS

심 링(내경 $\phi 17 \sim \phi 45$, 판 두께 0.3~1.0)

[치수도]



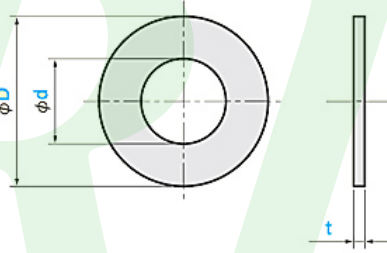
재질 치수표(재질 · 판 두께 · 판 두께 공차)

재질	판 두께(mm)						
	t0.01	t0.05	t0.1	t0.2	t0.3	t0.5	t1.0
스테인레스 (SUS304)	±0.003	±0.005	±0.02	±0.03	±0.035	±0.04	±0.05

내경 d(mm)	외경 D(mm)	수량	t 판 두께 (mm)		
			t0.3	t0.5	t1.0
			품번	품번	품번
17	20	10	RS017020030	RS017020050	RS017020100
	21		RS017021030	RS017021050	RS017021100
	22		RS017022030	RS017022050	RS017022100
	24		RS017024030	RS017024050	RS017024100
	28		RS017028030	RS017028050	RS017028100
	30		RS017030030	RS017030050	RS017030100
20	32	10	RS017032030	RS017032050	RS017032100
	24		RS020024030	RS020024050	RS020024100
	28		RS020028030	RS020028050	RS020028100
	30		RS020030030	RS020030050	RS020030100
	32		RS020032030	RS020032050	RS020032100
22	35	10	RS020035030	RS020035050	RS020035100
	40		RS020040030	RS020040050	RS020040100
	28		RS022028030	RS022028050	RS022028100
	30		RS022030030	RS022030050	RS022030100
25	32	10	RS022032030	RS022032050	RS022032100
	35		RS022035030	RS022035050	RS022035100
	40		RS022040030	RS022040050	RS022040100
	30		RS025030030	RS025030050	RS025030100
28	32	10	RS025032030	RS025032050	RS025032100
	35		RS025035030	RS025035050	RS025035100
	40		RS025040030	RS025040050	RS025040100
	42		RS025042030	RS025042050	RS025042100
30	32	10	RS028032030	RS028032050	RS028032100
	35		RS028035030	RS028035050	RS028035100
	40		RS028040030	RS028040050	RS028040100
	42		RS028042030	RS028042050	RS028042100
35	45	10	RS028045030	RS028045050	RS028045100
	35		RS030035030	RS030035050	RS030035100
	40		RS030040030	RS030040050	RS030040100
	42		RS030042030	RS030042050	RS030042100
40	45	10	RS030045030	RS030045050	RS030045100
	50		RS030050030	RS030050050	RS030050100
	42		RS035042030	RS035042050	RS035042100
	45		RS035045030	RS035045050	RS035045100
45	50	10	RS035050030	RS035050050	RS035050100
	55		RS035055030	RS035055050	RS035055100
	45		RS040045030	RS040045050	RS040045100
45	50	10	RS040050030	RS040050050	RS040050100
	55		RS040055030	RS040055050	RS040055100
	50		RS045050030	RS045050050	RS045050100
	55	10	RS045055030	RS045055050	RS045055100

FRL

주문형 심 링



寸法公差表

d.D	d公差	D公差
2~50	+0.5 0	0 -0.5
51~215	+0.7 0	0 -0.7
216~250	+1.0 0	0 -1.0

製作条件

t < 0.3의ときはD-d > 2

재질 치수표(재질 · 판 두께 · 판 두께 공차)

재질	t 판 두께 (mm)											
	t0.05	t0.1	t0.15	t0.2	t0.25	t0.3	t0.4	t0.5	t0.6	t0.8	t1.0	t2.0
철 (SPCC상당)	-	±0.03	-	±0.03	-	±0.04	-	±0.06	-	-	±0.11	±0.17
황동 (C2801P)	±0.005	±0.02	±0.03	±0.03	±0.04	±0.04	±0.05	±0.05	±0.05	±0.05	±0.08	±0.12
스테인레스 (SUS304)	±0.005	±0.02	±0.03	±0.03	±0.035	±0.035	±0.04	±0.04	±0.04	±0.04	±0.05	±0.20

주문 방법

FR [재질] - [내경 d] - [외경 D] - [판 두께 t] (- [선택 사항])

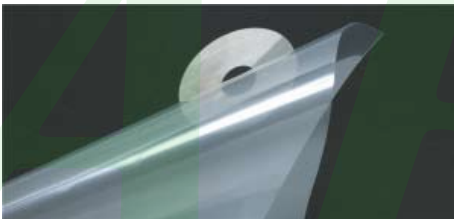
(예)

FR S - 5 - 10 - 0.05 (- N)
 재질=스테인레스
 내경d=5mm
 외경D=10mm
 판 두께t=0.05mm
 옵션=접착제 부착

재질	내경 d	외경 D(mm)	t 판 두께 (mm)
F 철 (SPCC상당)	2~240*	4~20	t0.1~t2.0
		21~50	
		51~100	
		101~150	
		151~200	
B 황동 (C2801P)	2~240*	4~20	t0.1~t2.0
		21~50	
		51~100	
		101~150	
		151~200	
S 스테인레스 (SUS304)	2~240*	4~20	t0.1~t2.0
		21~50	
		51~100	
		101~150	
		151~200	

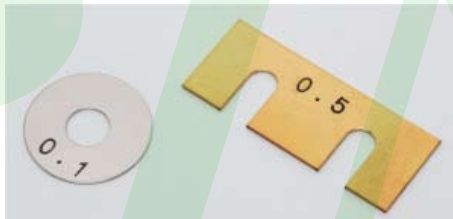
선택 사항 - 접착제 (품번 끝 'N' 추가)

접착제 두께 0.05mm이하



선택 사항 - 마킹 (품번 끝 'S' 추가)

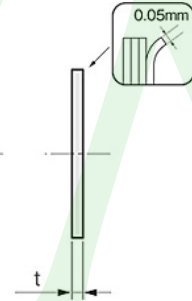
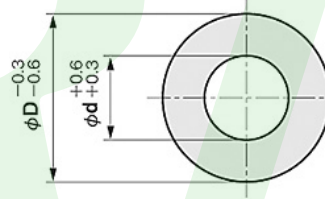
표면에 판 두께를 마킹해 드립니다. (요금 추가)



(※선택 사항은 판 두께 0.1mm 이상의 황동 및 스테인레스 경우에 한 함)

RB5

라미네이트 심 링



재질 치수표(재질 · 판 두께 · 판 두께 공차)		
재질	판 두께(mm)	
	t0.5	t1.0
황동(C2600P)	±0.05	±0.1

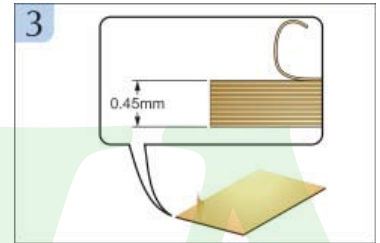
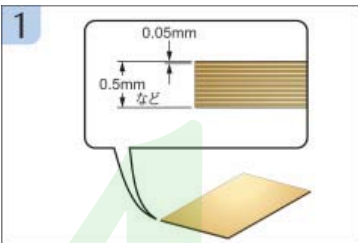
내경d	외경 D(mm)	수량	t 판 두께(mm)	
			t0.5	t1.0
			품번	품번
16	22	5	RB5016022050	RB5016022100
18	24	5	RB5018024050	RB5018024100
20	26	5	RB5020026050	RB5020026100
21	28	5	RB5021028050	RB5021028100
23	30	5	RB5023030050	RB5023030100
25	32	5	RB5025032050	RB5025032100
28	35	5	RB5028035050	RB5028035100
29	37	5	RB5029037050	RB5029037100
32	40	5	RB5032040050	RB5032040100
35	42	5	RB5035042050	RB5035042100
40	47	5	RB5040047050	RB5040047100
42	52	5	RB5042052050	RB5042052100
47	55	5	RB5047055050	RB5047055100
52	62	5	RB5052062050	RB5052062100
58	68	5	RB5058068050	RB5058068100

■ 라미네이트 타입 사용법

1 0.05mm의 판이 접착제로 적층 결합된 라미네이트

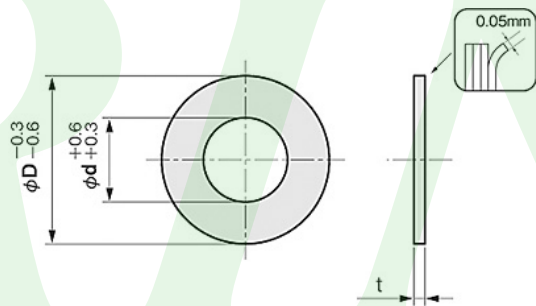
2 문구용 칼 등으로 가볍게 비벼 한 장 식 벗긴다.

3 계속하여 **2**를 반복하면 0.4→0.35→0.3...와 같이 0.05mm 단위로 판 두께를 조정할 수 있다.



RS5

라미네이트 심 링



재질 치수표(재질 · 판 두께 · 판 두께 공차)

재질	판 두께(mm)	
	t0.5	t1.0
스테인레스 (SUS304)	±0.05	±0.1

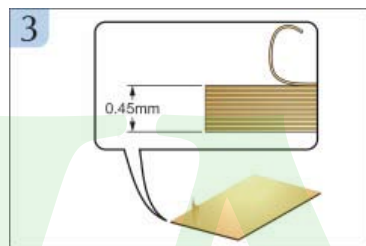
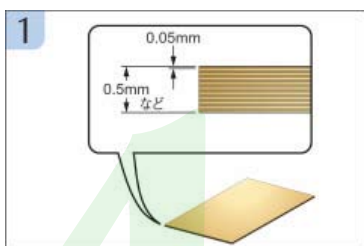
내경d	외경 D(mm)	수량	t 판 두께(mm)	
			t0.5	t1.0
			품번	품번
16	22	5	RS5016022050	RS5016022100
18	24	5	RS5018024050	RS5018024100
20	26	5	RS5020026050	RS5020026100
21	28	5	RS5021028050	RS5021028100
23	30	5	RS5023030050	RS5023030100
25	32	5	RS5025032050	RS5025032100
28	35	5	RS5028035050	RS5028035100
29	37	5	RS5029037050	RS5029037100
32	40	5	RS5032040050	RS5032040100
35	42	5	RS5035042050	RS5035042100
40	47	5	RS5040047050	RS5040047100
42	52	5	RS5042052050	RS5042052100
47	55	5	RS5047055050	RS5047055100
52	62	5	RS5052062050	RS5052062100
58	68	5	RS5058068050	RS5058068100

■ 라미네이트 타입 사용법

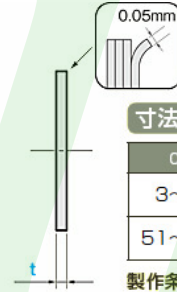
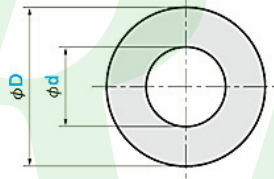
1 0.05mm의 판이 접착제로 적층 결합된 라미네이트

2 문구용 칼 등으로 가볍게 비벼 한 장 식 벗긴다.

3 계속하여 **2**를 반복하면 0.4→0.35→0.3...와 같이 0.05mm 단위로 판 두께를 조절할 수 있다.



FRL 주문형 라미네이트 심 링



寸法公差表

d,D	d公差	D公差
3~50	+0.5 0	0 -0.5
51~100	+0.7 0	0 -0.7

製作条件

재질 치수표(재질 · 판두께 · 판두께 공차)

재질	t판 두께(mm)	
	t0.5	t1.0
황동(C2600P)	±0.05	±0.1
스테인레스(SUS304)		
알미늄(A1050P)		

■ 주문 방법

FRL 재질 - 내경 d - 외경 D - 판 두께 t

(예)

FR S - 5 - 10 - 0.5
 재질=스테인레스
 내경d=5mm
 판 두께t=0.5mm
 외경D=10mm

재질	내경 d(mm)	외경 D(mm)	t판 두께(mm)
B 황동 (C2600P)	3~98	7~25	t0.5~t1.0
		26~50	
		51~75	
		76~100	
S 스테인레스 (SUS304)	3~98	7~25	t0.5~t1.0
		26~50	
		51~75	
		76~100	
A 알미늄 (A1050P)	3~98	7~25	t0.5~t1.0
		26~50	
		51~75	
		76~100	

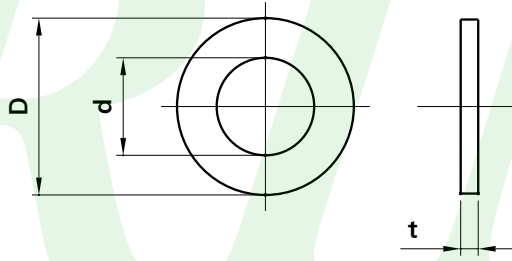
■ 재료 일람표(참고)

재질	t판 두께(mm)						
	t0.5	t0.8	t1.0	t1.2	t1.6	t2.0	t3.2
철 (SPCC상당)	○	○	○	○	○	○	○
황동 (C2600P)	○	○	○	○	○	○	○
스테인레스 (SUS304)	○	○	○	○	○	-	-
알미늄 (A1050P)	○	○	○	○	○	○	○

RS

베어링용 심 링(내륜용)

[치수도]



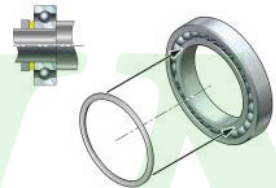
재질 치수표(재질 · 판 두께 · 판 두께 공차)

재질	판 두께 (mm)					
	t0.05	t0.1	t0.2	t0.3	t0.5	t1.0
스테인레스 (SUS304)	±0.005	±0.02	±0.03	±0.035	±0.04	±0.05

대응 베어링	내경 d(mm)	외경 D(mm)	수량	t판 두께 (mm)			
				t0.05	t0.1	t0.2	t0.3
				품번	품번	품번	품번
6000 6800 6900	10	14	10	RS010014005	RS010014010	RS010014020	RS010014030
6200 6300	10	16	10	RS010016005	RS010016010	RS010016020	RS010016030
6001 6801 6901	12	16	10	RS012016005	RS012016010	RS012016020	RS012016030
6201 6301	12	18	10	RS012018005	RS012018010	RS012018020	RS012018030
6002 6802 6902	15	18	10	RS015018005	RS015018010	RS015018020	RS015018030
6202 6302	15	21	10	RS015021005	RS015021010	RS015021020	RS015021030
6003 6803 6903	17	21	10	RS017021005	RS017021010	RS017021020	RS017021030
6203 6303	17	22	10	RS017022005	RS017022010	RS017022020	RS017022030
6004 6804 6904	20	24	10	RS020024005	RS020024010	RS020024020	RS020024030
6204 6304	20	28	10	RS020028005	RS020028010	RS020028020	RS020028030
6005 6205 6805 6905	25	30	10	RS025030005	RS025030010	RS025030020	RS025030030
6305	25	35	10	RS025035005	RS025035010	RS025035020	RS025035030
6006 6806 6906	30	35	10	RS030035005	RS030035010	RS030035020	RS030035030
6206 6306	30	40	10	RS030040005	RS030040010	RS030040020	RS030040030

대응 베어링	내경 d(mm)	외경 D(mm)	수량	t판 두께 (mm)	
				t0.5	t1.0
				품번	품번
6000 6800 6900	10	14	10	RS010014050	RS010014100
6200 6300	10	16	10	RS010016050	RS010016100
6001 6801 6901	12	16	10	RS012016050	RS012016100
6201 6301	12	18	10	RS012018050	RS012018100
6002 6802 6902	15	18	10	RS015018050	RS015018100
6202 6302	15	21	10	RS015021050	RS015021100
6003 6803 6903	17	21	10	RS017021050	RS017021100
6203 6303	17	22	10	RS017022050	RS017022100
6004 6804 6904	20	24	10	RS020024050	RS020024100
6204 6304	20	28	10	RS020028050	RS020028100
6005 6205 6805 6905	25	30	10	RS025030050	RS025030100
6305	25	35	10	RS025035050	RS025035100
6006 6806 6906	30	35	10	RS030035050	RS030035100
6206 6306	30	40	10	RS030040050	RS030040100

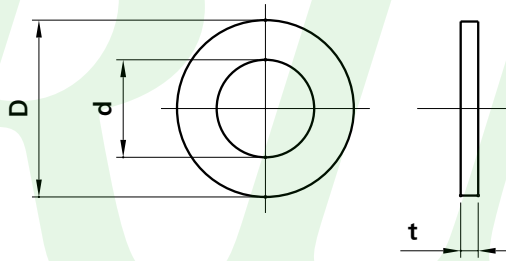
■ 사용 예



RS

베어링용 심 링(외륜용)

[치수도]



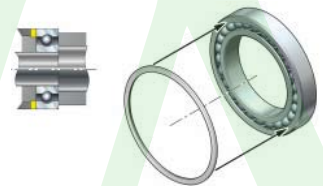
재질 치수표(재질 · 판 두께 · 판 두께 공차)

재질	판 두께 (mm)					
	t0.05	t0.1	t0.2	t0.3	t0.5	t1.0
스테인레스 (SUS304)	±0.005	±0.02	±0.03	±0.035	±0.04	±0.05

대응 베어링	내경 d(mm)	외경 D(mm)	수량	t판 두께 (mm)			
				t0.05	t0.1	t0.2	t0.3
				품번	품번	품번	품번
635 626 698 6800	13	19	10	RS013019005	RS013019010	RS013019020	RS013019030
6801	15	21	10	RS015021005	RS015021010	RS015021020	RS015021030
636 608 6900	16	22	10	RS016022005	RS016022010	RS016022020	RS016022030
628 6901 6802	18	24	10	RS018024005	RS018024010	RS018024020	RS018024030
6000 6803	20	26	10	RS020026005	RS020026010	RS020026020	RS020026030
638 6001 6902	21	28	10	RS021028005	RS021028010	RS021028020	RS021028030
6200 6903	23	30	10	RS023030005	RS023030010	RS023030020	RS023030030
6201 6002 6804	25	32	10	RS025032005	RS025032010	RS025032020	RS025032030
6300 6202 6003	28	35	10	RS028035005	RS028035010	RS028035020	RS028035030
6301 6904 6805	29	37	10	RS029037005	RS029037010	RS029037020	RS029037030
6203	32	40	10	RS032040005	RS032040010	RS032040020	RS032040030
6302 6004 6905 6800	35	42	10	RS035042005	RS035042010	RS035042020	RS035042030
6303 6204 6005 6906 6807	40	47	10	RS040047005	RS040047010	RS040047020	RS040047030
6304 6205	42	52	10	RS042052005	RS042052010	RS042052020	RS042052030
6006 6907	47	55	10	RS047055005	RS047055010	RS047055020	RS047055030
6305 6206 6007 6900	52	62	10	RS052062005	RS052062010	RS052062020	RS052062030
6306 6207	62	72	10	RS062072005	RS062072010	RS062072020	RS062072030

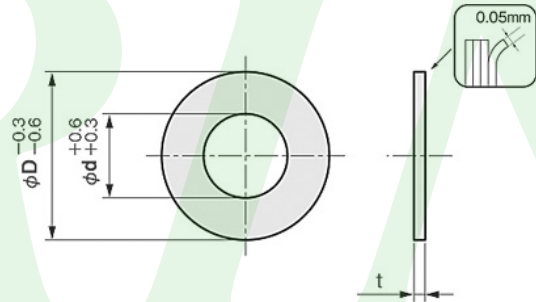
대응 베어링	내경 d(mm)	외경 D(mm)	수량	t판 두께 (mm)	
				t0.5	t1.0
				품번	품번
635 626 698 6800	13	19	10	RS013019050	RS013019100
6801	15	21	10	RS015021050	RS015021100
636 608 6900	16	22	10	RS016022050	RS016022100
628 6901 6802	18	24	10	RS018024050	RS018024100
6000 6803	20	26	10	RS020026050	RS020026100
638 6001 6902	21	28	10	RS021028050	RS021028100
6200 6903	23	30	10	RS023030050	RS023030100
6201 6002 6804	25	32	10	RS025032050	RS025032100
6300 6202 6003	28	35	10	RS028035050	RS028035100
6301 6904 6805	29	37	10	RS029037050	RS029037100
6203	32	40	10	RS032040050	RS032040100
6302 6004 6905 6800	35	42	10	RS035042050	RS035042100
6303 6204 6005 6906 6807	40	47	10	RS040047050	RS040047100
6304 6205	42	52	10	RS042052050	RS042052100
6006 6907	47	55	10	RS047055050	RS047055100
6305 6206 6007 6900	52	62	10	RS052062050	RS052062100
6306 6207	62	72	10	RS062072050	RS062072100

■ 사용 예



RB5

베어링용 심 링(외륜용) / 라미네이트 타입

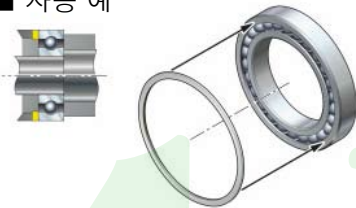


재질 치수표(재질 · 판 두께 · 판 두께 공차)

재질	판 두께 (mm)	
	t0.5	t1.0
황동 (C2600P)	± 0.05	± 0.1

대응 베어링	내경 d(mm)	외경 D(mm)	수량	t판 두께 (mm)	
				t0.5	t1.0
				품번	품번
636 608 6900	16	22	5	RB5016022050	RB5016022100
628 6901 6802	18	24	5	RB5018024050	RB5018024100
6000 6803	20	26	5	RB5020026050	RB5020026100
638 6001 6902	21	28	5	RB5021028050	RB5021028100
6200 6903	23	30	5	RB5023030050	RB5023030100
6201 6002 6804	25	32	5	RB5025032050	RB5025032100
6300 6202 6003	28	35	5	RB5028035050	RB5028035100
6301 6904 6805	29	37	5	RB5029037050	RB5029037100
6203	32	40	5	RB5032040050	RB5032040100
6302 6004 6905 6806	35	42	5	RB5035042050	RB5035042100
6303 6204 6005 6906 6807	40	47	5	RB5040047050	RB5040047100
6304 6205	42	52	5	RB5042052050	RB5042052100
6006 6907	47	55	5	RB5047055050	RB5047055100
6305 6206 6007 6908	52	62	5	RB5052062050	RB5052062100
6008	58	68	5	RB5058068050	RB5058068100

■ 사용 예

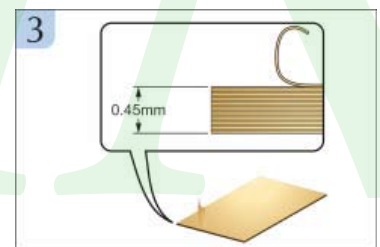
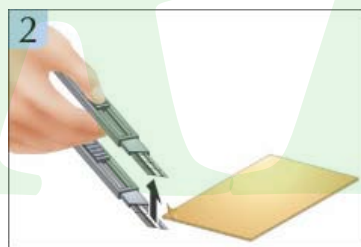
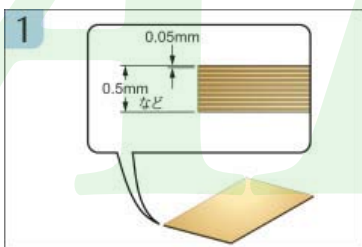


■ 라미네이트 타입 사용법

1 0.05mm의 판이 접착제로 적층 결합된 라미네이트

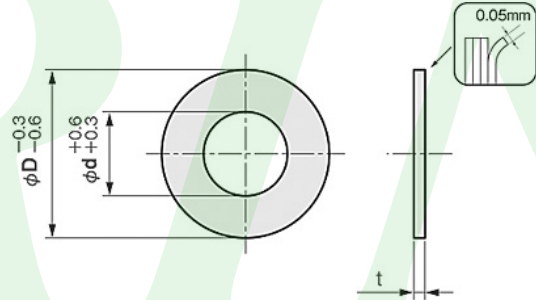
2 문구용 칼 등으로 가볍게 비벼 한 장 식 벗긴다.

3 계속하여 2를 반복하면 0.4→0.35→0.3...와 같이 0.05mm 단위로 판 두께를 조정할 수 있다.



RS5

베어링용 심 링(외륜용) / 라미네이트 타입

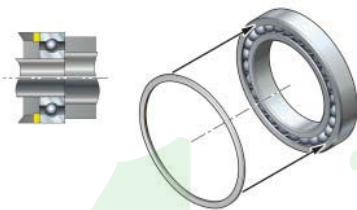


재질 치수표(재질 · 판 두께 · 판 두께 공차)

재질	판 두께 (mm)	
	t0.5	t1.0
스테인레스 (SUS304)	±0.05	±0.1

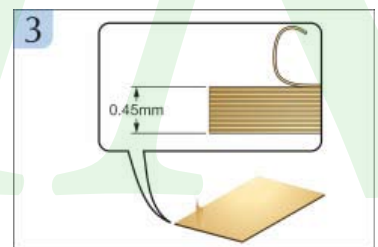
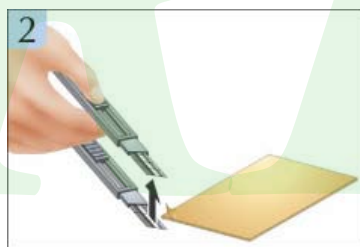
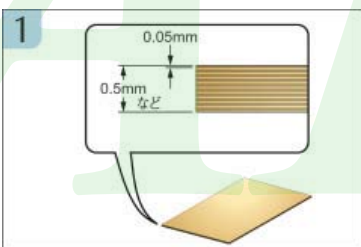
대응 베어링	내경 d(mm)	외경 D(mm)	수량	t판 두께 (mm)	
				t0.5	t1.0
				품번	품번
636 608 6900	16	22	5	RS5016022050	RS5016022100
628 6901 6802	18	24	5	RS5018024050	RS5018024100
6000 6803	20	26	5	RS5020026050	RS5020026100
638 6001 6902	21	28	5	RS5021028050	RS5021028100
6200 6903	23	30	5	RS5023030050	RS5023030100
6201 6002 6804	25	32	5	RS5025032050	RS5025032100
6300 6202 6003	28	35	5	RS5028035050	RS5028035100
6301 6904 6805	29	37	5	RS5029037050	RS5029037100
6203	32	40	5	RS5032040050	RS5032040100
6302 6004 6905 6806	35	42	5	RS5035042050	RS5035042100
6303 6204 6005 6906 6807	40	47	5	RS5040047050	RS5040047100
6304 6205	42	52	5	RS5042052050	RS5042052100
6006 6907	47	55	5	RS5047055050	RS5047055100
6305 6206 6007 6908	52	62	5	RS5052062050	RS5052062100
6008	58	68	5	RS5058068050	RS5058068100

■ 사용 예



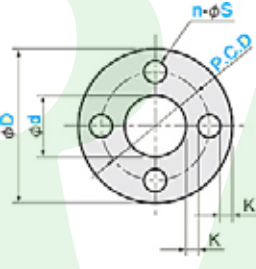
■ 라미네이트 타입 사용법

- 1 0.05mm의 판이 접착제로 적층 결합된 라미네이트
- 2 문구용 칼 등으로 가볍게 비벼 한 장 식 벗긴다.
- 3 계속하여 2를 반복하면 0.4→0.35→→0.3...와 같이 0.05mm 단위로 판 두께를 조정할 수 있다.



FF

주문형 플랜지용 심 링



寸法公差表

d, D	d公差	D公差
2~50	+0.5 0	0 -0.5
51~215	+0.7 0	0 -0.7
216~250	+1.0 0	0 -1.0

제작조건
K≥2

구멍 위치는 균등 분할

재질 치수표(재질 · 판 두께 · 판 두께 공차)

재질	판 두께(mm)											
	t0.05	t0.1	t0.15	t0.2	t0.25	t0.3	t0.4	t0.5	t0.6	t0.8	t1.0	t2.0
황동(C2801P)	±0.005	±0.02	±0.03	±0.03	±0.04	±0.04	±0.05	±0.05	±0.05	±0.05	±0.08	±0.12
스테인레스(SUS304)	±0.005	±0.02	±0.03	±0.03	±0.035	±0.035	±0.04	±0.04	±0.04	±0.04	±0.05	±0.20

주문 방법



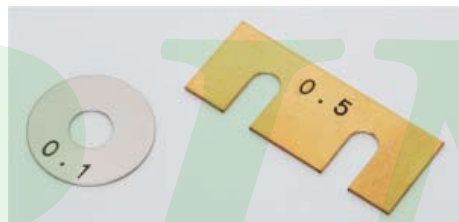
(예) 재질=스테인레스 P.C.D=65mm
 내경 d=5mm 구멍 크기 S=6mm
FF S - 50 - 80 - 65 - 6 - 4 - 0.1
 판 두께 t=0.1mm
 외경 D=80mm 구멍 개수 n=4

재질	내경 d(mm)	외경 D(mm)	P.C.D (mm)	구멍 크기 S(mm)	구멍수 n	t 판 두께(mm)
B 황동 (C2801P)	10~240	16~50	13~245	2~40	1~8	t0.1~t2.0
		51~100				
		101~150				
		151~200				
		201~250				
S 스테인레스 (SUS304)	10~240	16~50	13~245	2~40	1~8	t0.1~t2.0
		51~100				
		101~150				
		151~200				
		201~250				

■ 선택 사항 - 접착제 (품번 끝 'N' 추가)
 접착제 두께 0.05mm이하

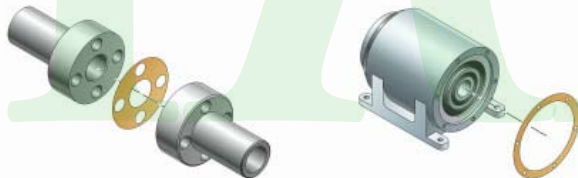


■ 선택 사항 - 마킹 (품번 끝 'S' 추가)
 표면에 판 두께를 마킹해 드립니다. (요금 추가)

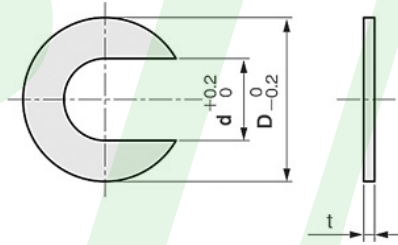


(※선택 사항은 판 두께 0.1mm 이상의 황동 및 스테인레스 경우에 한 함)

사용 예



CF 심 C타입(SPCC)

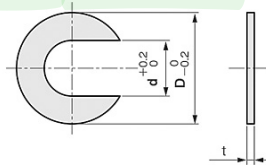


재질 치수표(재질 · 판 두께 · 판 두께 공차)

재질	판 두께(mm)				
	t0.1	t0.2	t0.3	t0.5	t1.0
철(SPCC상당)	±0.03	±0.03	±0.04	±0.06	±0.11

내경 d	외경 D(mm)	수량	t판 두께(mm)				
			t0.1	t0.2	t0.3	t0.5	t1.0
			품번	품번	품번	품번	품번
6.5	12	10	CF006512010	CF006512020	CF006512030	CF006512050	CF006512100
8.5	15	10	CF008515010	CF008515020	CF008515030	CF008515050	CF008515100
10.5	20	10	CF010520010	CF010520020	CF010520030	CF010520050	CF010520100
13	25	10	CF013025010	CF013025020	CF013025030	CF013025050	CF013025100
17	30	10	CF017030010	CF017030020	CF017030030	CF017030050	CF017030100
21	35	10	CF021035010	CF021035020	CF021035030	CF021035050	CF021035100
25	40	10	CF025040010	CF025040020	CF025040030	CF025040050	CF025040100
31	50	10	CF031050010	CF031050020	CF031050030	CF031050050	CF031050100

CF 심 C타입(C2801P)



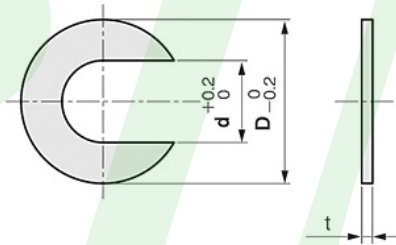
재질 치수표(재질 · 판 두께 · 판 두께 공차)

재질	판 두께(mm)					
	t0.05	t0.1	t0.2	t0.3	t0.5	t1.0
황동(C2801P)	±0.005	±0.02	±0.03	±0.04	±0.05	±0.08

내경 d	외경 D(mm)	수량	t판 두께(mm)					
			t0.05	t0.1	t0.2	t0.3	t0.5	t1.0
			품번	품번	품번	품번	품번	품번
6.5	12	10	CB006512005	CB006512010	CB006512020	CB006512030	CB006512050	CB006512100
8.5	15	10	CB008515005	CB008515010	CB008515020	CB008515030	CB008515050	CB008515100
10.5	20	10	CB010520005	CB010520010	CB010520020	CB010520030	CB010520050	CB010520100
13	25	10	CB013025005	CB013025010	CB013025020	CB013025030	CB013025050	CB013025100
17	30	10	CB017030005	CB017030010	CB017030020	CB017030030	CB017030050	CB017030100
21	35	10	CB021035005	CB021035010	CB021035020	CB021035030	CB021035050	CB021035100
25	40	10	CB025040005	CB025040010	CB025040020	CB025040030	CB025040050	CB025040100
31	50	10	CB031050005	CB031050010	CB031050020	CB031050030	CB031050050	CB031050100

CB

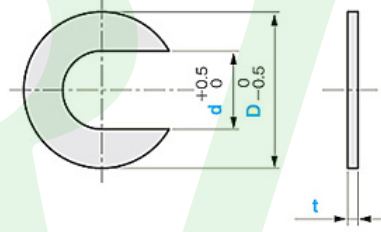
심 C타입(SUS304)



재질 치수표(재질 · 판 두께 · 판 두께 공차)						
재질	판 두께 (mm)					
	t0.05	t0.1	t0.2	t0.3	t0.5	t1.0
스테인레스 (SUS304)	±0.005	±0.02	±0.03	±0.035	±0.04	±0.05

내경 d	외경 D(mm)	수량	t판 두께 (mm)					
			t0.05	t0.1	t0.2	t0.3	t0.5	t1.0
			품번	품번	품번	품번	품번	품번
6.5	12	10	CS006512005	CS006512010	CS006512020	CS006512030	CS006512050	CS006512100
8.5	15	10	CS008515005	CS008515010	CS008515020	CS008515030	CS008515050	CS008515100
10.5	20	10	CS010520005	CS010520010	CS010520020	CS010520030	CS010520050	CS010520100
13	25	10	CS013025005	CS013025010	CS013025020	CS013025030	CS013025050	CS013025100
17	30	10	CS017030005	CS017030010	CS017030020	CS017030030	CS017030050	CS017030100
21	35	10	CS021035005	CS021035010	CS021035020	CS021035030	CS021035050	CS021035100
25	40	10	CS025040005	CS025040010	CS025040020	CS025040030	CS025040050	CS025040100
31	50	10	CS031050005	CS031050010	CS031050020	CS031050030	CS031050050	CS031050100

FC 주문형 심 C타입



製作条件
 $t < 0.3$ のとき $D - d \geq 2$
 $t \geq 0.3$ のとき $D - d \geq 4$
 $t \geq 2.0$ のとき $D - d \geq 6$

재질 치수표(재질 · 판 두께 · 판 두께 공차)													
재질	판 두께(mm)												
	t0.05	t0.1	t0.15	t0.2	t0.25	t0.3	t0.4	t0.5	t0.6	t0.8	t1.0	t2.0	t3.0
철(SPCC상당)	-	±0.03	-	±0.03	-	±0.04	-	±0.06	-	-	±0.11	±0.17	-
황동(C2801P)	±0.005	±0.02	±0.03	±0.03	±0.04	±0.04	±0.05	±0.05	±0.05	±0.05	±0.08	±0.12	±0.15
스테인레스(SUS304)	±0.005	±0.02	±0.03	±0.03	±0.035	±0.035	±0.04	±0.04	±0.04	±0.04	±0.05	±0.20	±0.25

주문 방법

FC [재질] - [내경 d] - [외경 D] - [판 두께 t] (- 선택 사항)

(예) 재질=스테인레스
 내경 d=13mm 옵션=접착제 부착
FC S - 13 - 30 - 0.05 (- N)
 판 두께 t=0.05mm
 외경 D=30mm

재질	내경 d(mm)	외경 D(mm)	t판 두께(mm)
F 철 (SPCC상당)	3.5 11	10~25	t0.1~t2.0
	(※) 13		
	4.5 17		
	5.5 21	26~50	
	7 25		
9 31			
B 황동 (C2801P)	3.5 11	10~25	t0.1~t2.0
	(※) 13		
	4.5 17		
	5.5 21	26~50	
	7 25		
9 31			
S 스테인레스 (SUS304)	3.5 11	10~25	t0.1~t2.0
	(※) 13		
	4.5 17		
	5.5 21	26~50	
	7 25		
9 31			

■ 선택 사항 - 접착제 (품번 끝 'N' 추가)
 접착제 두께 0.05mm이하



■ 선택 사항 - 마킹 (품번 끝 'S' 추가)
 표면에 판 두께를 마킹해 드립니다.(요금 추가)



(※선택 사항은 판 두께 0.1mm 이상의 황동 및 스테인레스 경우에 한 함)

