



KS B 1324

KS D 8304

Unit:mm

(Normal)				(Heavy)			
Dash Number	(Normal Dia.)	d	D	Dash Number	(Normal Dia.)	d	D
		(Basic)	(Max.)			(Basic)	(Max.)
001	M 2	2.1	4.4	051	6	6.1	12.2
002	M 2.5	2.6	5.2	052	8	8.2	15.6
003	M 3	3.1	5.9	053	10	10.2	18.8
004	M 4	4.1	7.6	054	12	12.2	21.9
005	M 5	5.1	9.2	055	16	16.2	28.2
006	M 6	6.1	12.2	061	18	18.2	31.4
007	M 8	8.2	15.4	056	20	20.2	34.4
008	M 10	10.2	18.4	062	22	22.2	38.3
009	M 12	12.2	21.5	057	24	24.5	41.3
010	M 16	16.2	28				
021	M 18	18.2	31				
011	M 20	20.2	33.8				
022	M 22	22.2	37.7				
012	M 24	24.5	40.3				
013	M 30	30.5	49.9				
014	M 36	36.5	59.1				

Rotem Standard

RS60801

1997.11.01

WASHER, Spring lock

REV.

2002.01.01

B

가 / .
 PROPRETY OF ISSUING ENTITY CANNOT BE DISTRIBUTED OR REPRODUCED WITHOUT AUTHORIZATION

1. (Material)
 - 1) HSWR57 ,KS B 1324 HRC42~52
(HSWR57, in accordance with the hardness standard HRC42~52 of KS B 1324)
 - 2) STS304 , KS B 1324 HRC42
(STS304, , in accordance with the hardness standard HRC42 of KS B 1324)
2. : . ,
(Finish : Zinc coated (Applied to steel))
3. , , KS B 1324 .
(Dimensions and tolerances not shown shall be in accordance with KS B 1324)
4. RS Dash .
(Part number : The RS part number consists of the RS number, plus the dash number added designators)
5. (Material designator)
 - 1) HSWR57 : (Example) RS60801 - 001
 - 2) STS304 : Add S (Example) RS60801 - 001S
6. (Finish designator)
 - 1) (Zinc coted) : B
(Example:HSWR57) RS60801 - 001B
7. (Related Standard)

KS B 1324	(Spring washers)
KS D 8304	(Electroplated coatings of zinc on iron or steel)

Rotem Standard	RS60801		1997.11.01
, WASHER, Spring lock			2002.01.01
		REV.	B
가 / . PROREPTY OF ISSUING ENTITY CANNOT BE DISTRIBUTED OR REPRODUCED WITHOUT AUTHORIZATION			