

# HSSB, HSSP

# パッド付きスクリュー

標準 在庫品

RHS

SUS

材質の特性  
P.2231



HSSB

(スチール製、黄銅タイプ) (SUS製、黄銅タイプ)

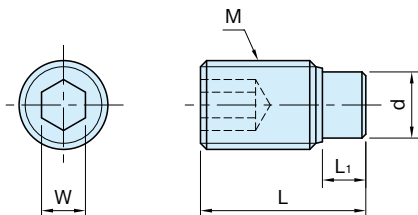
HSSB-SUS



HSSP

(スチール製、樹脂タイプ) (SUS製、樹脂タイプ)

HSSP-SUS



タイプ	本体	パッド
HSSB	S45CF	黄銅(カドミウム低減材)
HSSP	四三酸化鉄皮膜	ポリアセタール
HSSB-SUS	SUS303	黄銅(カドミウム低減材)
HSSP-SUS		ポリアセタール

サイズ	M	黄銅タイプ		樹脂タイプ		W	
		d	L <sub>1</sub>	d	L <sub>1</sub>		
HSSB	04	M 4×0.7	2.5	1.2	2	1.7	2
	05	M 5×0.8	3	1.3	3	1.8	2.5
HSSP	06	M 6×1	4	1.9	3.5	1.7	3
HSSB-SUS	08	M 8×1.25	5.5	2.4	5	2	4
HSSP-SUS	10	M10×1.5	7	2.6	6.5	2.5	5
	12	M12×1.75	8.5	3.3	8	2.9	6

## HSSB HSSB-SUS (黄銅タイプ)

スチール製	SUS製	L	質量 (g)
品番	品番		
HSSB04× 6.5	HSSB04× 6.5-SUS	6.5	0.3
HSSB04× 8.5	—	8.5	0.6
HSSB04×10.5	HSSB04×10.5-SUS	10.5	0.8
HSSB04×12.5	—	12.5	0.7
HSSB04×16.5	HSSB04×16.5-SUS	16.5	1.1
HSSB04×30.5	HSSB04×30.5-SUS	30.5	2.2
HSSB04×40.5	HSSB04×40.5-SUS	40.5	2.8
HSSB05× 8.5	HSSB05× 8.5-SUS	8.5	0.8
HSSB05×10.5	—	10.5	0.9
HSSB05×12.5	HSSB05×12.5-SUS	12.5	1.3
HSSB05×16.5	—	16.5	1.5
HSSB05×20.5	HSSB05×20.5-SUS	20.5	2.1
HSSB05×30.5	HSSB05×30.5-SUS	30.5	3.3
HSSB05×40.5	HSSB05×40.5-SUS	40.5	4.5

## HSSP HSSP-SUS (樹脂タイプ)

スチール製	SUS製	L	質量 (g)
品番	品番		
HSSP04× 7	HSSP04× 7-SUS	7	0.2
HSSP04× 9	HSSP04× 9-SUS	9	0.4
HSSP04×11	HSSP04×11-SUS	11	0.5
HSSP04×13	HSSP04×13-SUS	13	0.7
HSSP04×17	HSSP04×17-SUS	17	1.1
HSSP04×31	HSSP04×31-SUS	31	2.1
HSSP04×41	HSSP04×41-SUS	41	2.7
HSSP05× 9	HSSP05× 9-SUS	9	0.6
HSSP05×11	HSSP05×11-SUS	11	0.8
HSSP05×13	HSSP05×13-SUS	13	1.1
HSSP05×17	HSSP05×17-SUS	17	1.5
HSSP05×21	HSSP05×21-SUS	21	1.9
HSSP05×31	HSSP05×31-SUS	31	3.1
HSSP05×41	HSSP05×41-SUS	41	4.3

**HSSB HSSB-SUS (黄銅タイプ)**

スチール製 品番	SUS製 品番	L	質量 (g)
HSSB06×11.5	HSSB06×11.5-SUS	11.5	1.4
HSSB06×12.5	—	12.5	1.6
—	HSSB06×13.5-SUS	13.5	1.8
HSSB06×16.5	—	16.5	2.3
HSSB06×17.5	HSSB06×17.5-SUS	17.5	2.5
HSSB06×20.5	—	20.5	2.8
—	HSSB06×21.5-SUS	21.5	3.1
HSSB06×25.5	—	25.5	3.8
HSSB06×26.5	HSSB06×26.5-SUS	26.5	4
HSSB06×30.5	—	30.5	4.7
HSSB06×41.5	HSSB06×41.5-SUS	41.5	6.6
HSSB06×51.5	HSSB06×51.5-SUS	51.5	8.3
HSSB06×61.5	HSSB06×61.5-SUS	61.5	10.1
HSSB08×12	HSSB08×12 -SUS	12	2.8
HSSB08×14	—	14	3.3
HSSB08×16	—	16	4
HSSB08×18	—	18	4.4
HSSB08×20	—	20	5
HSSB08×22	HSSB08×22 -SUS	22	5.7
HSSB08×26	—	26	7
HSSB08×32	HSSB08×32 -SUS	32	8.8
HSSB08×42	—	42	11.8
HSSB08×52	HSSB08×52 -SUS	52	15.1
HSSB08×62	HSSB08×62 -SUS	62	18
HSSB08×82	HSSB08×82 -SUS	82	24.1
HSSB10×14	HSSB10×14 -SUS	14	5.5
HSSB10×18	HSSB10×18 -SUS	18	6.9
HSSB10×22	—	22	8.8
HSSB10×27	HSSB10×27 -SUS	27	11.3
HSSB10×34	—	34	14.6
HSSB10×37	HSSB10×37 -SUS	37	16.2
HSSB10×52	—	52	23.3
HSSB10×62	—	62	28.3
HSSB10×82	—	82	37.9
HSSB12×18.5	—	18.5	10.3
HSSB12×20.5	—	20.5	11.1
HSSB12×22.5	HSSB12×22.5-SUS	22.5	12.5
HSSB12×27.5	—	27.5	16
HSSB12×32.5	HSSB12×32.5-SUS	32.5	19.6
HSSB12×42.5	HSSB12×42.5-SUS	42.5	26.5
HSSB12×52.5	—	52.5	33.5
HSSB12×62.5	—	62.5	40.8
HSSB12×82.5	—	82.5	55

**特長**

パッド部分に黄銅またはポリアセタールを使用しているため、ワークを傷つけません。

**HSSP HSSP-SUS (樹脂タイプ)**

スチール製 品番	SUS製 品番	L	質量 (g)
HSSP06× 9.3	—	9.3	0.8
HSSP06×11.3	HSSP06×11.3-SUS	11.3	1.1
HSSP06×13.3	HSSP06×13.3-SUS	13.3	1.5
HSSP06×17.3	HSSP06×17.3-SUS	17.3	2.1
HSSP06×21.3	HSSP06×21.3-SUS	21.3	2.8
HSSP06×26.3	HSSP06×26.3-SUS	26.3	3.6
HSSP06×33.3	—	33.3	4.8
HSSP06×41.3	HSSP06×41.3-SUS	41.3	6.2
HSSP06×51.3	HSSP06×51.3-SUS	51.3	7.9
HSSP06×61.3	HSSP06×61.3-SUS	61.3	9.7
HSSP08×13.6	HSSP08×13.6-SUS	13.6	2.5
HSSP08×17.6	HSSP08×17.6-SUS	17.6	3.6
HSSP08×21.6	HSSP08×21.6-SUS	21.6	4.8
HSSP08×26.6	HSSP08×26.6-SUS	26.6	6.3
HSSP08×33.6	HSSP08×33.6-SUS	33.6	8.7
HSSP08×41.6	—	41.6	11
HSSP08×51.6	HSSP08×51.6-SUS	51.6	14.1
HSSP08×61.6	HSSP08×61.6-SUS	61.6	17.2
HSSP08×81.6	HSSP08×81.6-SUS	81.6	23.4
HSSP10×17.9	HSSP10×17.9-SUS	17.9	5.2
HSSP10×21.9	HSSP10×21.9-SUS	21.9	7.1
HSSP10×26.9	HSSP10×26.9-SUS	26.9	9.5
HSSP10×33.9	—	33.9	12.9
—	HSSP10×36.9-SUS	36.9	14.4
HSSP10×41.9	—	41.9	16.7
HSSP10×51.9	—	51.9	21.6
HSSP10×61.9	—	61.9	26.7
HSSP10×81.9	—	81.9	36.3
HSSP12×22.1	HSSP12×22.1-SUS	22.1	9.3
HSSP12×27.1	—	27.1	13
—	HSSP12×32.1-SUS	32.1	16.5
HSSP12×34.1	—	34.1	17.9
HSSP12×42.1	HSSP12×42.1-SUS	42.1	23.4
HSSP12×52.1	—	52.1	30.4
HSSP12×62.1	—	62.1	37.6
HSSP12×82.1	—	82.1	52

**技術データ**

耐熱温度 

HSSB	HSSB-SUS	120℃
HSSP	HSSP-SUS	80℃