計器盤用

屋内用 片扉 IP2XD 両扉 IP2XC

ライトベージュ塗装 LB色(5Y7/1) 日塗工F25-70B

クリーム塗装 クリーム色(2.5Y9/1) 日塗エF22-90B

単位/mm

納期	区分	区分 <b>木製基板付</b>		付	納期区分		鉄製基板付		4	1 ⊐ m	一梱	扉形式	外形寸法			取付基板寸法		有効フカサ		製品質量 kg		
LB色	C色	品名	艺 記	号	LB色	C色	品:	名	記	号	1 コ <sub>円</sub> 標準価格	入数	腓沙玑	Ш	タテ	フカサ	∃□	タテ	BFタイプ			
3	3	BF12	2-74	-2	3	3	SF12	2-7	74-	2	32,500	1	両扉	700	400	120	620	320	88*	101	17.2	19.1
0	0	BF12	2-76	-2	0	0	SF12	2-7	76-	2	38,500	1⊐	"	"	600	"	"	520	<i>"</i> *	<i>"</i>	23.3	26.2
$\bigcirc$	0	BF12	2-78	-2	0	0	SF12	2-7	<b>78</b> -	2	42,500	1□	"	"	800	"	"	720	<i>"</i>	<i>"</i>	29.3	33.4
$\bigcirc$	0	BF12	2- <i>7</i> 1	0-2	0	0	SF12	2-7	710	-2	47,000	1□	"	"	1,000	"	"	920	<i>"</i>	95	35.7	40.8
3	3	BF12	2- <b>7</b> 1:	2-2	3	3	SF12	2-7	712	-2	52,000	1⊐	"	"	1,200	"	"	1,120	<i>"</i>	<i>"</i>	41.8	48.0
$\bigcirc$	0	BF12	2-81	0-2	0	0	SF12	2-8	310	-2	52,000	1	両扉	800	1,000	120	720	920	88	95	39.8	45.7
3	3	BF12	2-91	1-2	3	3	SF12	2-9	<b>?</b> 11	-2	66,500	1	両扉	900	1,100	120	820	1,020	88	95	47.5	54.9
$\bigcirc$	0	BF12	2-10	6-2	0	0	SF12	2-	106	-2	48,500	1 ⊐	両扉	1,000	600	120	920	520	88*	95*	31.2	35.5

## 75# 140mm

フカサ **120<sub>mm</sub>** 

フカ	サ	14Un																			
納期	区分	木製基			納斯	区分	鉄	製基材	反付	1 コ 円標準価格 円	一梱	扉形式	5	外形寸法	ţ.	取付基	板寸法			1.	質量 kg
LB色	C色	品名	記	号	LB色	C色	品	名詞	- 号	標準価格「	入数	月トハンンし	∃⊐	タテ	フカサ	33	タテ	BFタイプ	SFタイプ	BFタイプ	SFタイプ
0	0	BF14-2	23		0	0	SF1	4-2	3	11,500	2⊐	片扉	200	300	140	120	220	110	121	5.4	5.7
0	0	BF14-3	3		0	0	SF1	4-3	3	11,500	2⊐	片扉	300	300	140	220	220	108	121	7.1	7.6
0	0	BF14-3	4		0	0	SF1	4-34	1	14,500	2⊐	"	"	400	"	"	320	"	"	8.7	9.4
0	0	BF14-4	13		0	0	SF1	4-4	3	14,500	2⊐	片扉	400	300	140	320	220	108	121	8.7	9.4
3	3	BF14-4	13:	5	3			4-4		17,500	1⊐	"	"	350	"	"	270	"	"	9.7	10.5
0	0	BF14-4	4		0	0	SF1	4-44	1	18,500	1⊐	"	"	400	"	"	320	"	"	10.7	11.7
0	0	BF14-4	15		0	0	-	4-4		22,500	1 🗆	"	"	500	"	"	420	"	"	12.6	13.9
0	0	BF14-4	16		0	0	-	4-4		27,500	1⊐	"	"	600	"	"	520	"	"	14.6	16.2
0	0	BF14-4	<b>.7</b>		0	0	SF1	4-47	7	31,000	1⊐	"	"	700	"	"	620	"	"	16.6	18.5
3	3	BF14-4	8		3			4-48		36,000	1⊐	"	"	800	"	"	720	"	"	18.5	20.7
3	3	BF14-4	19		3	3	SF1	4-49	)	37,000	1⊐	"	"	900	"	"	820	"	"	20.5	23.0
3	-	BF14-4		<u> </u>	3	-	-	4-4		41,000	1 🗆	"	"	1,000	"	"	920	"	115	22.6	-
3	3	BF14-5	3		3	-	-	4-5		19,500	1 🗆	片扉	500	300	140	420	220	108	121	10.3	11.3
0	0	BF14-5	4		0	0	SF1	4-54	1	23,500	1 🗆	"	"	400	"	"	320	"	"	12.7	14.0
0	0	BF14-5	5		0	0	SF1	4-5	5	26,000	1 🗆	"	"	500	"	"	420	"	"	15.0	16.6
0	0	BF14-5	6		0	0	SF1	4-56	5	29,000	1 🗆	"	"	600	"	"	520	"	"	17.3	19.3
0	0	BF14-5	7		0	0	SF1	4-57	7	33,000	1 🗆	"	"	700	"	"	620	"	"	19.6	22.0
0	_	BF14-5			0	0	+	4-58		36,000	1 🗆	"	"	800	"	"	720	"	"	21.9	24.7
0	0	BF14-5	9		0	0	SF1	4-59	•	40,000	1 🗆	"	"	900	"	"	820	"	"	24.3	27.4
0	0	BF14-5	10	<u> </u>	0	0	-	4-5		44,500	1 🗆	"	"	1,000	"	"	920	"	115	26.7	30.2
3	_	BF14-6			3	3	SF1	4-6	3	23,500	1 🗆	片扉	600	300	140	520	220	108	121	12.0	13.1
0	-	BF14-6			0	-	-	4-64		27,500	1 🗆	"	"	400	"	"	320	"	"	14.6	16.2
3	3	BF14-6	45	5	3	3	+	4-64		30,000	1 🗆	"	"	450	"	"	370	"	"	16.0	17.8
0	0	BF14-6	5		0	0	SF1	4-6	5	32,000	1 🗆	"	"	500	"	"	420	"	"	17.3	19.4
0	0	BF14-6	6		0	0	SF1	4-66	5	34,000	1 🗆	"	"	600	"	"	520	"	"	20.0	22.5
0	-	BF14-6			0	0	+	4-67		37,000	1 🗆	"	"	700	"	"	620	"	"		25.6
0	_	BF14-6			0	0	+	4-68		41,000	1 🗆	"	"	800	"	"	720	"	"	25.3	28.7
0		BF14-6			0	<u> </u>	+	4-69		43,500	1 🗆	"	"	900	"	"	820	"	"	_	31.9
0	0	BF14-6	10	)	0	0	SF1	4-6	10	44,500	1 🗆	"	"	1,000	"	"	920	"	115	_	-
0		BF14-7	_		0	0	+	4-7		36,000	1 🗆	片扉	700	500	140	620	420	108	121	19.7	
0	-	BF14-7			0	0	+	4-76		37,000	1 🗆	"	"	600	"	"	520	"	"		25.6
0	_	BF14-7			0	0	+	4-77		40,000	1 🗆	"	"	700	"	"	620	"	"		29.2
0	_	BF14-7			0	-	+	4-78		42,500	1 🗆	⊢	"	800	"	"	720	"	"		32.7
3	_	BF14-7			_	_	+	4-7		55,000	-	両扉		1,000	"	"	920	"*		36.6	
0	_	BF14-8			0	_	+	4-86		46,500	_	両扉	800	600	140	720	520	108	121	26.6	
3		BF14-8			3	_	+	4-87		47,000	1 🗆	⊢	"	700	"	"	620	<i>"</i> *	<i>"</i> *		34.1
0		BF14-8			0	_	_	4-88		48,500	1 🗆	"	"	800	"	"	720	"*	"*	33.5	38.1
0	_	BF14-8			0	0	-	4-89		54,000	1 🗆	-	"	900	"	"	820	<i>"</i> *	<i>"</i> *	_	42.2
0	0	BF14-9	11	l- <b>2</b>	0	0	SF 1	4-9	1-2	68,500	1⊐	両扉	900	1,100	140	820	1,020	108	115	48.6	56.0

(代理店様在庫品 ○物流センター在庫品 ①357標準品(納期別)

★両扉の合せ部の有効フカサは上記有効フカサより23mm引いた寸法となります。