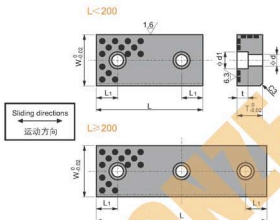


SB-VG2 Oilless Wear Plate 自润滑板



Sliding directions
运动方向

Material Specifications 材料

材料: 高力黄铜+固体润滑剂
CuZn25Al5Mn4Fe3 + Graphite(500#SP)

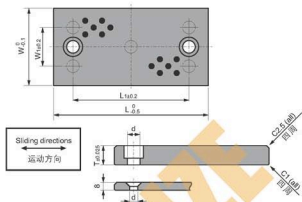
How To Order 订货方式

Code W L T
● SB-VG2 25 110 12

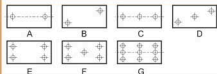
Unit(单位): mm

SinoBronze Standard No.	W	L	T	L ₁	d	d ₁	t	Recommended mounting bolt DIN EN ISO4762
● SB-VG2-2511012	25	110	12	25	9	15	8.5	M8×20
SB-VG2-2512012		120	15		11	18	10.5	M10×25
SB-VG2-2511015		110						
SB-VG2-2512015		120						
SB-VG2-6012530	125	30						
SB-VG2-6016030	160							
SB-VG2-6020030	200							
SB-VG2-6012540	125		40		160	200	M12×45	
SB-VG2-6016040	160							
SB-VG2-6020040	200							

SB-SOD Oilless Wear Plate 自润滑板



Hole Types 孔类型



Material Specifications 材料

材料: 高力黄铜+固体润滑剂
CuZn25Al5Mn4Fe3 + Graphite(500#SP)

How To Order 订货方式

Code T W L
● SB-SOD 08 40 100

Unit(单位): mm

SinoBronze Standard No.	T	W	W ₁	L ₁	L	Screw Q'ty 螺栓数量	Mounting Bolt	Hole Types 螺孔分布
● SB-SOD-0840100	8	40	-	60	100	2	M8	A
SB-SOD-0840160				120	160	3		A
SB-SOD-0840250				210	250	3		C
SB-SOD-1230100	12	30	-	60	100	2	M8	A
SB-SOD-1230160				120	160	3		A
SB-SOD-1230250				210	250	3		C
SB-SOD-1240100	12	40	-	60	100	2	M8	A
SB-SOD-1240160				120	160	3		A
SB-SOD-1240250				210	250	3		C
SB-SOD-1280100	12	80	40	60	100	2	M8	B
SB-SOD-1280160				120	160	4		E
SB-SOD-1280250				210	250	5		F
SB-SOD-1640100	16	40	-	60	100	2	M10	A
SB-SOD-1640160				120	160	3		A
SB-SOD-1640250				210	250	3		C
SB-SOD-1660100	16	60	30	60	100	2	M10	B
SB-SOD-1660160				120	160	3		B
SB-SOD-1660250				210	250	3		D
SB-SOD-16100100	16	100	60	60	100	2	M10	B
SB-SOD-16100160				120	160	4		E
SB-SOD-16100250				210	250	6		G
SB-SOD-2060100	20	50	20	60	100	2	M12	B
SB-SOD-2060160				120	160	3		B
SB-SOD-2060250				210	250	3		D
SB-SOD-2080100	20	80	40	60	100	2	M12	B
SB-SOD-2080160				120	160	4		E
SB-SOD-2080250				210	250	5		F
SB-SOD-20125100	20	125	85	60	100	4	M12	E
SB-SOD-20125160				120	160	4		E
SB-SOD-20125250				210	250	6		G