

Material
OILES#2000 (Sintered Alloy
+ Steel)

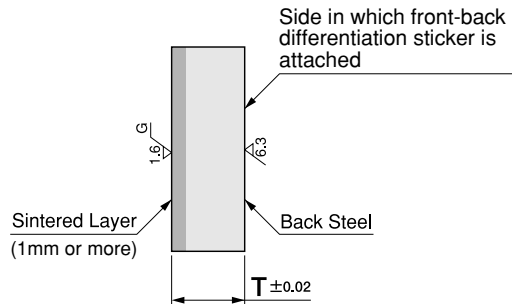
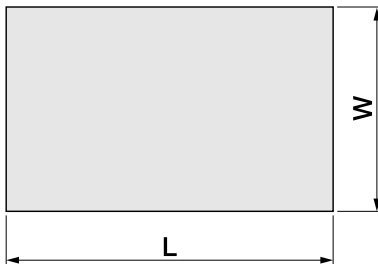
ORDERING METHOD

CWI - 10020015

Parts No.

Ex.:W100mm×L200mm×T15mm

- The sliding direction is all directions.
- This is an OILES Plate used in machining such as the opening of holes and cutting in accordance with required dimensions.
- When modifying the thickness, please perform machining on the back steel (SS400) side, not the sintered side. (See P. 9)
- Perform additional machining after confirming the steel (SS400) side. (The sintered layered side is the sliding face. There is a sticker on the back-side which, differentiates each side.)
- Ensure that no marks are left on the sintered layer when performing additional machining. Also, perform chamfering of the corners so that the outer circumference of the plate and the corner bored of the counter holes contain no sharp edges or burrs.
- If machining has taken place, please use only after performing oil impregnation referring to the Oil Impregnation Method on page 10.
- Please see P. 10 for information about attachment screws.



Parts No.	W	L	T
CWI-504806	50	480	6
CWI-504808			8
CWI-10020010	100	200	10
CWI-4048010	40	480	
CWI-15048010	150	480	12
CWI-10020012	100	200	
CWI-15048012	150	480	15
CWI-10020015	100	200	
CWI-15048015	150	480	20
CWI-12020020	120	200	
CWI-15025020	150	250	25
CWI-15042020		420	
CWI-10015025	100	150	30
CWI-15025025	150	250	
CWI-15025030		250	30