



Material
OILES#2000 (Sintered Alloy + Steel)

ORDERING METHOD

CWX-100100 **CWXT-100100**
Parts No. Parts No.

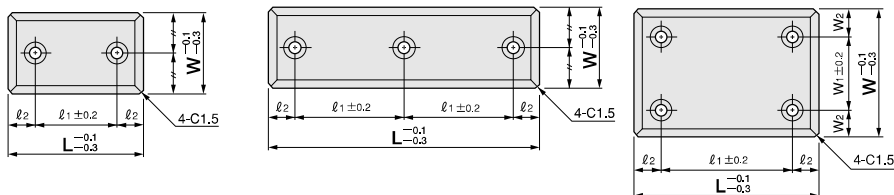
Ex.:W100mm×L100mm

- Please use the custom bolt for installation. (LHS-M1020 attached to a CWX·CWXT)
- The sliding direction is all directions.

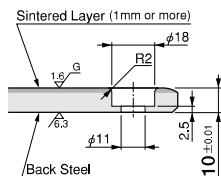
CWX-2875~48200,5875~75200
CWXT-100100~150250

CWX-48250,75250,75300

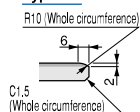
CWX-100100~150250



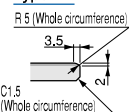
Cross Section



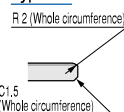
Chamfer Type : A



Type : B



Type : C



Parts No.	W	L	l ₁	l ₂	Holes	Chamfer Type
CWXT-100100		100	50			
CWXT-100125		125	75			
CWXT-100150	100	150	100	25		
CWXT-100200		200	150			
CWXT-100250		250				
CWXT-100300		300	200			
CWXT-125125		125	75			
CWXT-125150		150	100		2	A
CWXT-125200	125	200	150	25		
CWXT-125250		250				
CWXT-125300		300	200	50		
CWXT-150150		150	100			
CWXT-150200	150	200	150	25		
CWXT-150250		250	200			

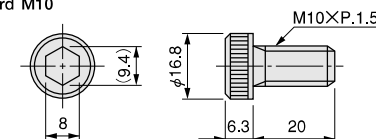
Parts No.	W	L	W ₁	W ₂	l ₁	l ₂	Holes	Chamfer Type	CAD
CWX-2875		75			45	15			
CWX-28100	28	100			50			C	
CWX-28125		125			75	25			
CWX-28150		150			100				
CWX-3875		75			45	15			
CWX-38100	38	100			50				
CWX-38125		125			75	25	2		
CWX-38150		150			100				
CWX-4875		75			45	15			
CWX-48100		100			50				
CWX-48125	48	125			75	25		B	
CWX-48150		150							
CWX-48200		200			100	50			
CWX-48250		250				25	3		
*CWX-5875		75			45	15			
*CWX-58100	58	100			50				
*CWX-58150		150			100				
CWX-7575		75			25		2		
CWX-75100		100			50	25			
CWX-75125		125			75				
CWX-75150	75	150			100				
CWX-75200		200			150				
CWX-75250		250					3		
CWX-75300		300			100	50			
CWX-100100		100			50				
CWX-100125		125			75				
CWX-100150	100	150	50	25	100	25		A	
CWX-100200		200			150				
CWX-100250		250							
CWX-100300		300			200	50			
CWX-125125		125	75		75		4		
CWX-125150		150			100				
CWX-125200	125	200	50	37.5	150	25			
CWX-125250		250			200				
CWX-125300		300				50			
CWX-150150		150			100				
CWX-150200	150	200	100	25	150	25			
CWX-150250		250			200				

Items marked with (*) are newly added models.

LHS Standard Custom Bolt for CWX·CWXT

- Parts No. : LHS-M1020
- LHS-M1020, exclusive low-profile screw come with CWX/CWXT plates.
- The subsidiary fracture torque is close to that of the JIS-Standard M10 low-profile hexagon socket head cap screw.

Parts No.	LHS-M1020	N·m [kgf·m]
Recommended fastening torque	67.2 [6.86]	
Subsidiary fracture torque	118 [12.0]	



*Screws are also sold separately.