

1 2 3 4 5 6 7 8 9 10

A

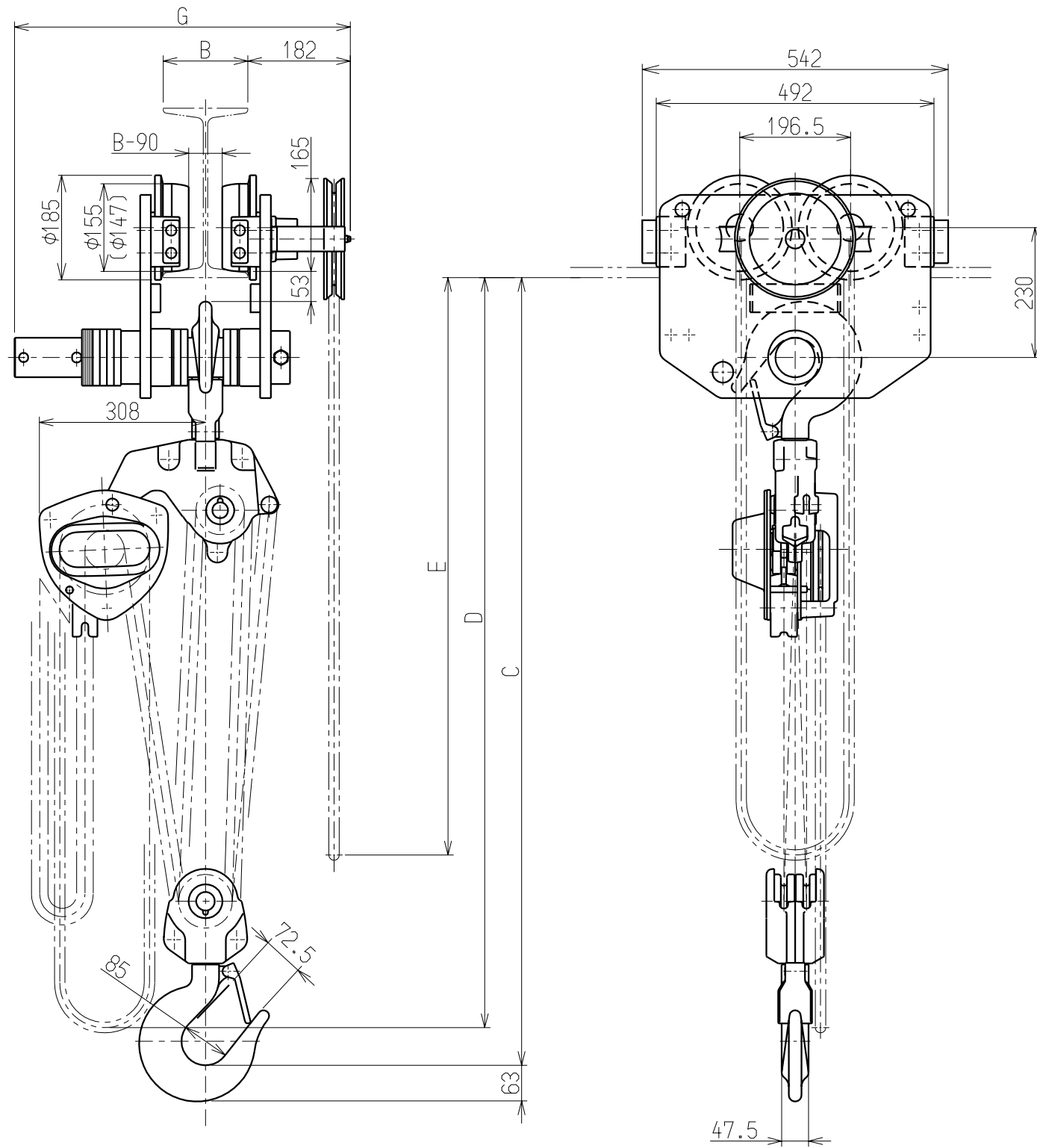
B

C

D

E

F



Particulars			
Nominal Capacity		10 t	
Lift		3.5 m	
Min. Headroom : C		860 mm	
Chain Pull to Lift Full Load		353 N(36 kg)	
Hand Chain	for Lifting	Length from Bottom of Beam : D	4.3 m
	for Traversing	Length from Bottom of Beam : E	3.7 m
Min. Radius for Curve		3000 mm	
Flange Width : B		* 150~220mm	221~305mm
Max. Dimension of Trolley Width : G		595 mm	687 mm
Mass		192 kg	
<p>Note:</p> <p>Each trolley for tapered or flat flange is exclusive respectively.</p> <p>Figure in ( ) shows diameter of track wheel for flat flange.</p> <p>Mass is when the flange width is assumed to be as marked (*).</p>			

APPROVED	CHECKED	DESIGNED
SAITO 2007.10.26	OZAWA 2007.10.26	NAITO 2007.10.26

10 t CBSG SERIES CHAIN HOIST WITH GEARED TROLLEY			
CODE	CBSG100	SCALE	1/10
DWG.NO.	C3BG100T5G-12100	DATE	

KITO CORP.

UNIT : mm