

1 2 3 4 5 6 7 8 9 10

A

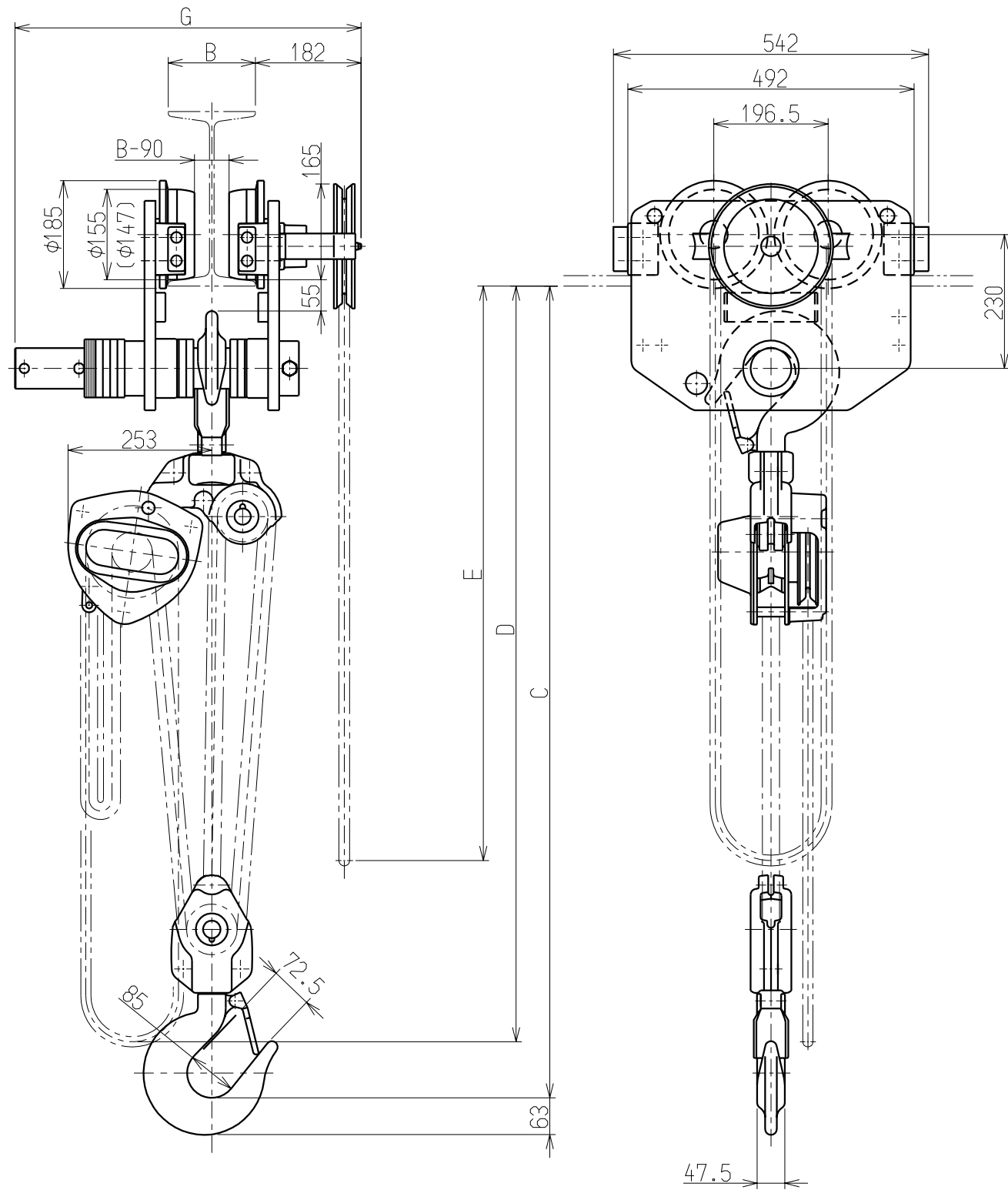
B

C

D

E

F



Particulars		
Nominal Capacity	7.5 t	
Lift	3.5 m	
Min. Headroom : C	870 mm	
Chain Pull to Lift Full Load	343 N (35 kg)	
Hand Chain	for Lifting : D	4.3 m
	for Traversing : 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	182 kg	

Note:
 Each trolley for tapered or flat flange is exclusive respectively.
 Figure in () shows diameter of track wheel for flat flange.
 Mass is when the flange width is assumed to be as marked (*).

7.5 t CBSG SERIES
 CHAIN HOIST WITH GEARED TROLLEY

APPROVED	CHECKED	DESIGNED
SAITO 2007.10.26	OZAWA 2007.10.26	NAITO 2007.10.26

KITO CORP.

CODE	CBSG075	SCALE	1/10
DWG.NO.	C3BG075T5G-12100	DATE	

UNIT : mm