

# ASIENTOS - ENLACES - BRIDAS

## SADDLES - UNIONS - FLANGES

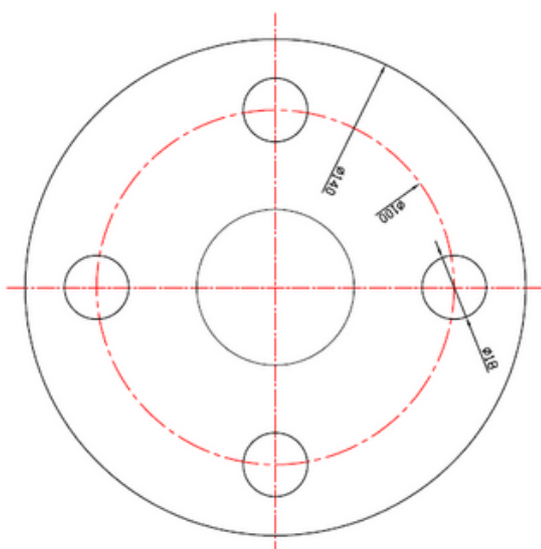
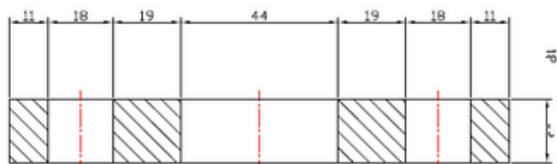
### BRIDA FLANGE



ARTÍCULO	MEDIDASmm	SOLDADURA A TOPE - SDR11	
CODE	SIZES mm		
FLG 32	32	FLG 160 T	160
FLG 40	40	FLG 200 T	200
FLG 50	50	FLG 250 T	250
FLG 63	63	FLG 315 T	315
FLG 75	75		
FLG 90	90		
FLG 110	110		
FLG 125	125		
FLG 160	160		

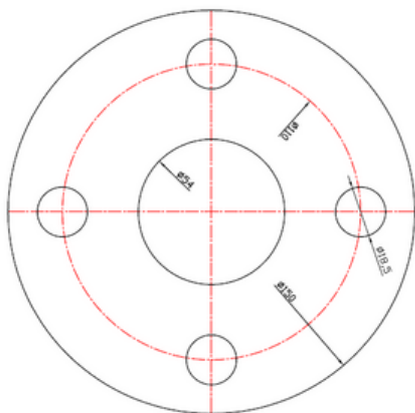
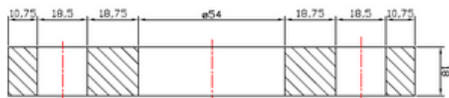
### ESPECIFICACIONES TÉCNICAS TECHNICAL SPECIFICATIONS

ARTÍCULO	PESO (g)
FLG 32	534

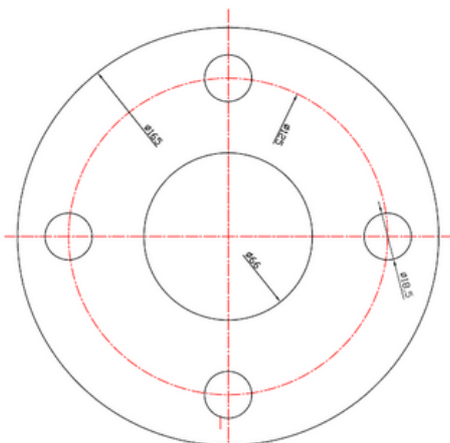


# ASIENTOS - ENLACES - BRIDAS

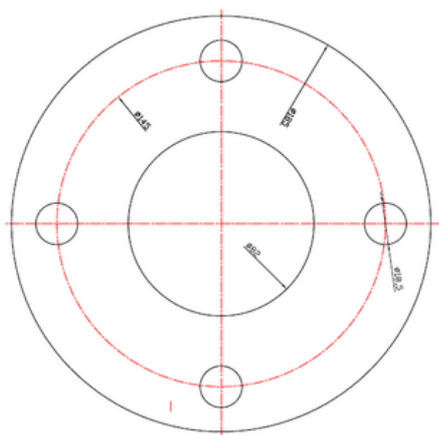
## SADDLES - UNIONS - FLANGES



ARTÍCULO	PESO (g)
FLG 40	618



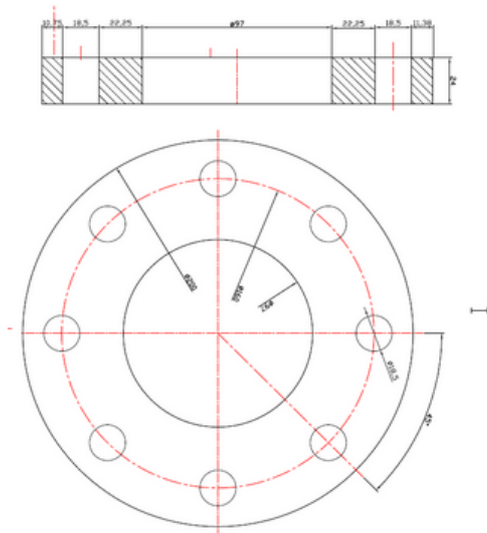
ARTÍCULO	PESO (g)
FLG 50	708



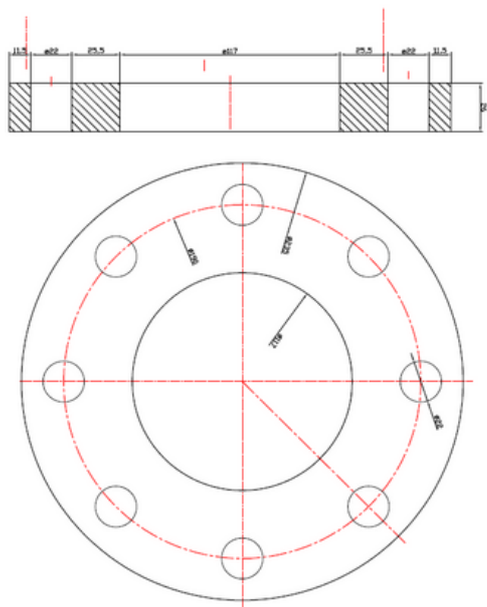
ARTÍCULO	PESO (g)
FLG 63	844

# ASIENTOS - ENLACES - BRIDAS

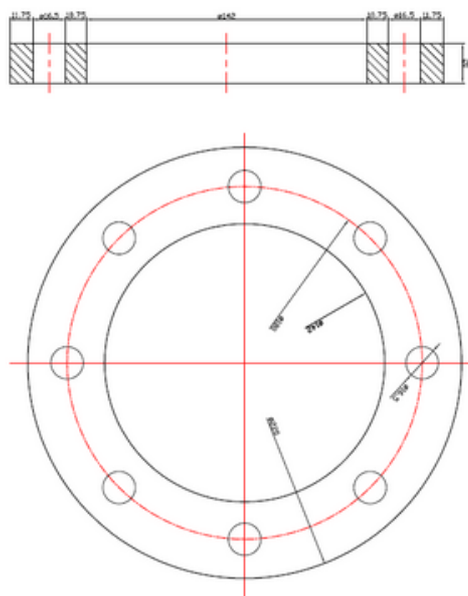
## SADDLES - UNIONS - FLANGES



ARTÍCULO	PESO (g)
FLG 75	1014



ARTÍCULO	PESO (g)
FLG 90	1184



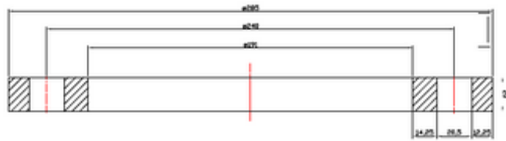
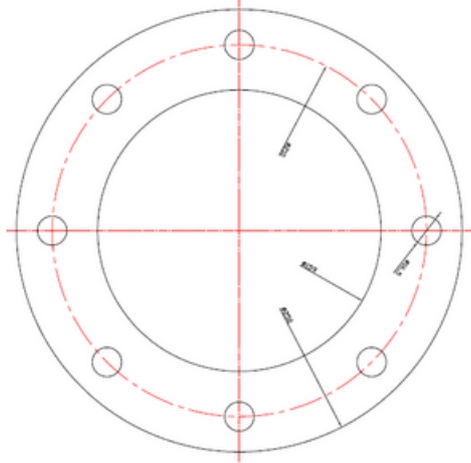
ARTÍCULO	PESO (g)
FLG 110	900

# ASIENTOS - ENLACES - BRIDAS

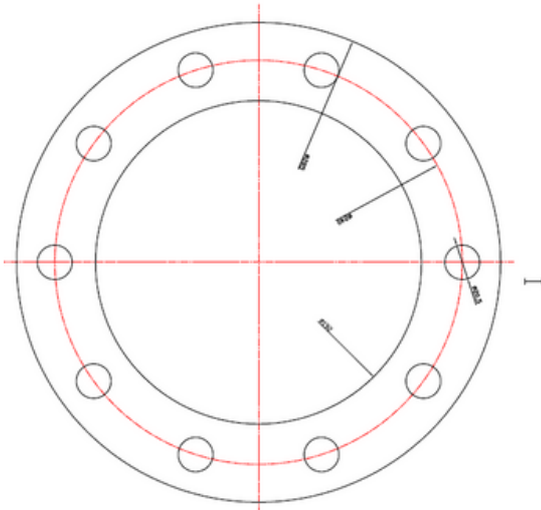
## SADDLES - UNIONS - FLANGES



ARTÍCULO	PESO (g)
FLG 125	1300

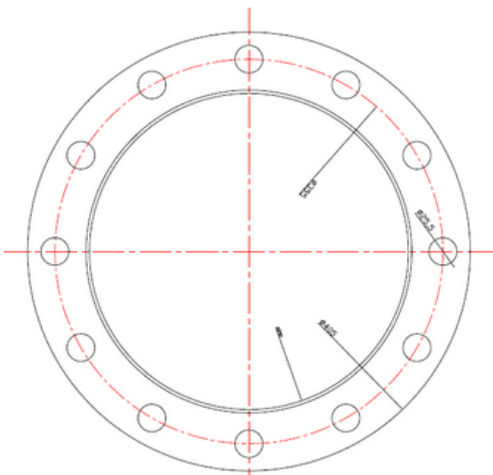
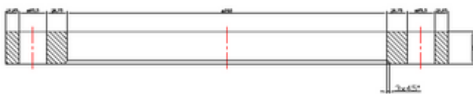
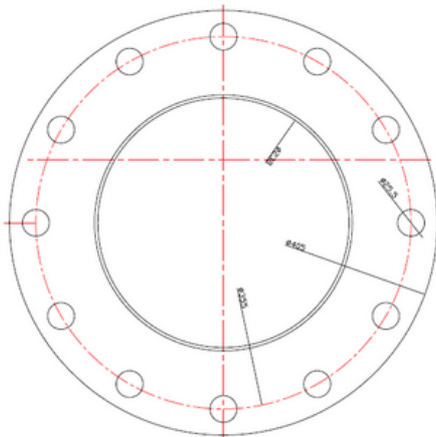
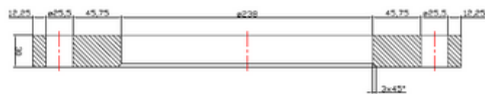
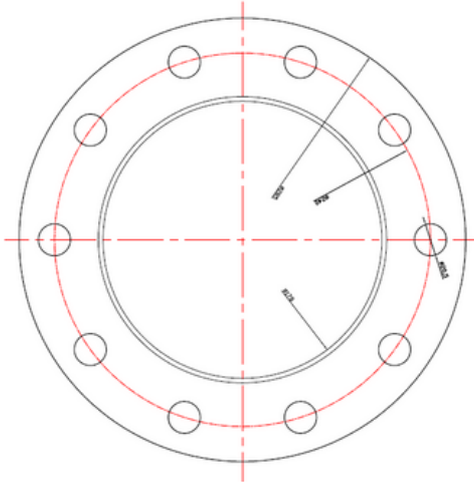


ARTÍCULO	PESO (g)
FLG 160	1500



# ASIENTOS - ENLACES - BRIDAS

## SADDLES - UNIONS - FLANGES



### SOLDADURA A TOPE

ARTÍCULO	PESO (g)
FLG 160T	7800

### SOLDADURA A TOPE

ARTÍCULO	PESO (g)
FLG 200T	8600

### SOLDADURA A TOPE

ARTÍCULO	PESO (g)
FLG 250T	14100