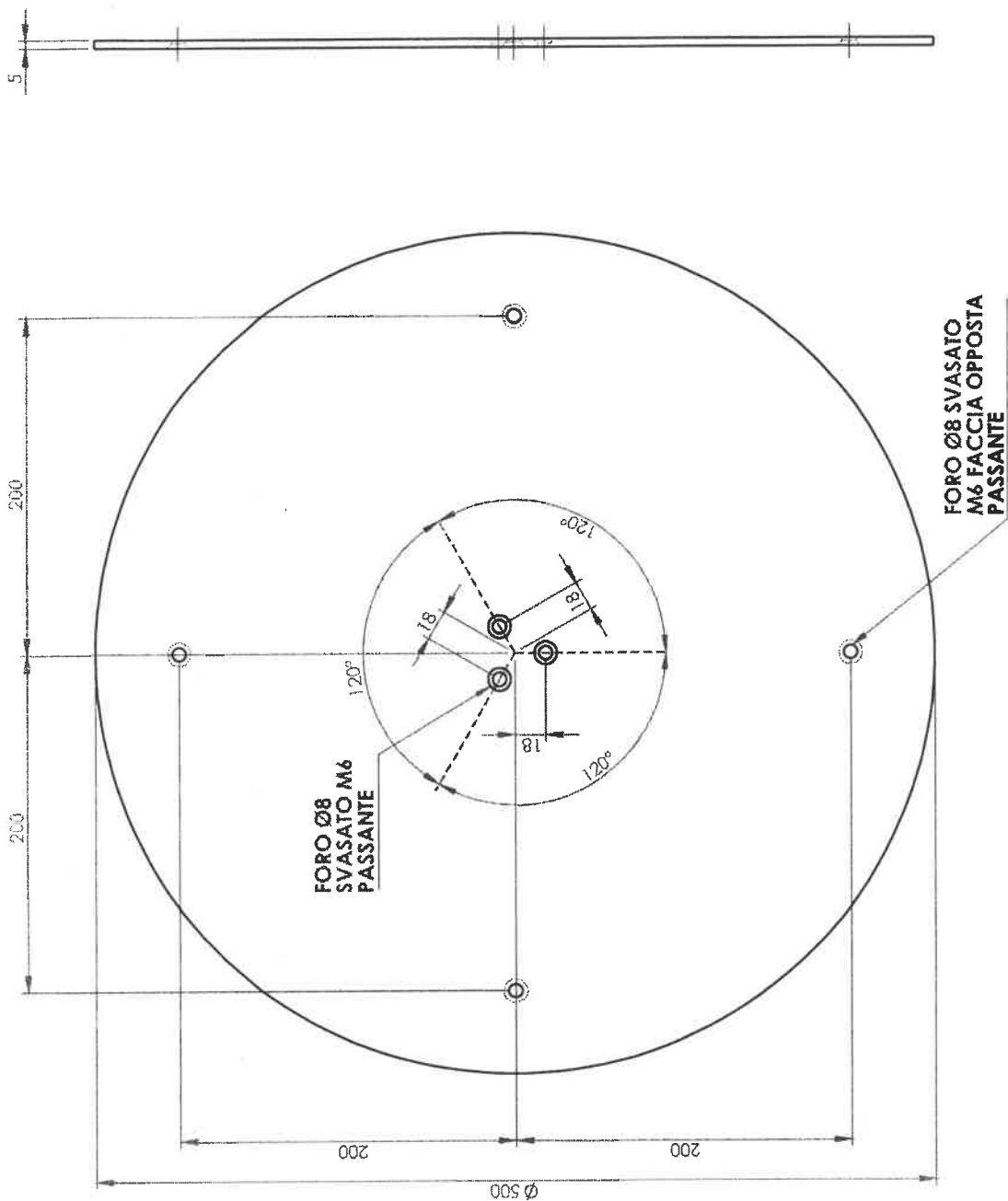


N° 01
RAL 9005

Date: 06/06/2016		Author: AB		Scale: 1:5		Cod. Range: PT	
0							
Rif. Descrizione		Date		Author			
A4							
MATERIAL: Ferro		FINISH: VEDERE ORDINE					
Tolerance: Sea Tab.		RANGE: BOERO		Peso: 22,04 Kg			
0001		PRODUCT: Base struttura tavolo Ø600					

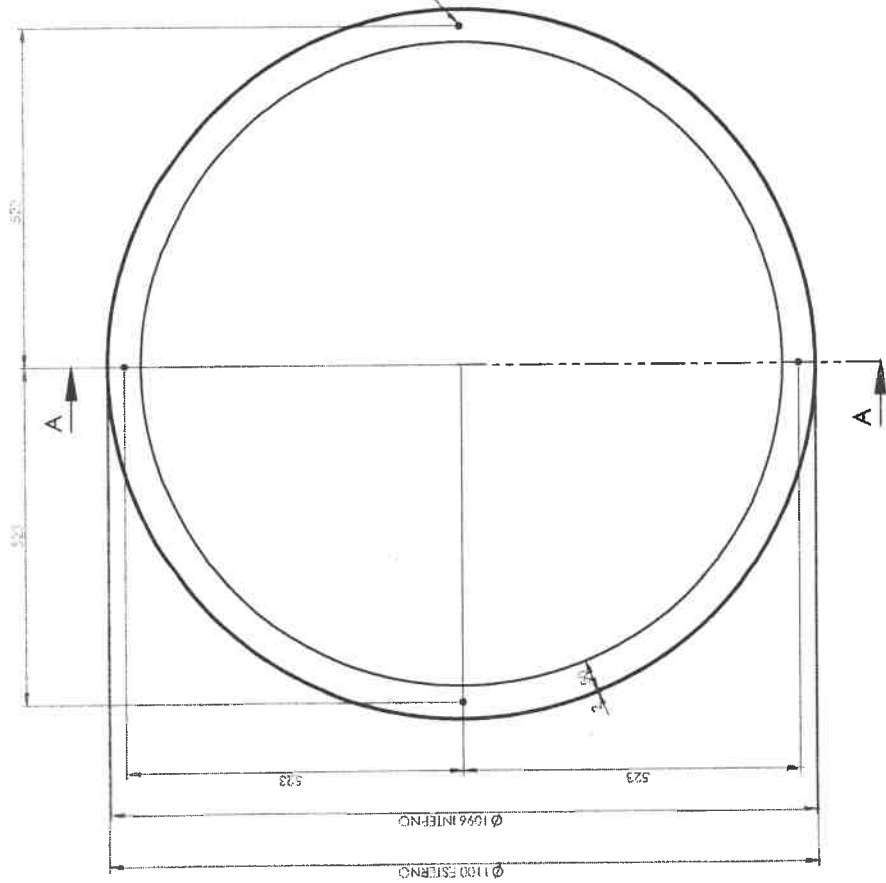




Date: 06/06/2016		Author: AB		Scale: 1:4		Cod. Range: PT	
0							
Rif. Descrizione		Date		Author			
Formato: Vert. Drawg							
A4							
Tolerance: Sea Tab.							
0001							
MATERIAL: Ferro		FINISH: VEDERE ORDINE					
RANGE: BOERO		Peso: 7,44 Kg					
PRODUCT: Piastra superiore struttura tavolo Ø500							
Cod. Drawing: C500							



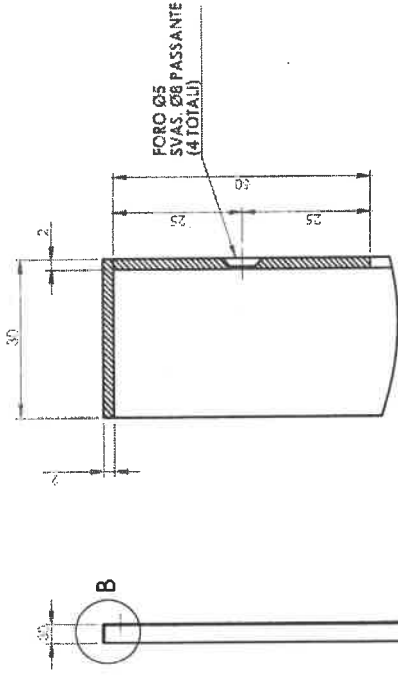
ALL RIGHT RESERVED



VISTA INFERIORE

NR.4 FORO Ø5
SVAS. Ø8 PASSANTE

**SOLO NELLA VERSIONE
DA INTERNI
AGGIUNTI NR.2 FORI
COME DA ACCORDI
CON B&B LINE DEL
19/09/16**



DETTAGLIO B
SCALA 1:1

N°02
RAL 9005

SEZIONE A-A

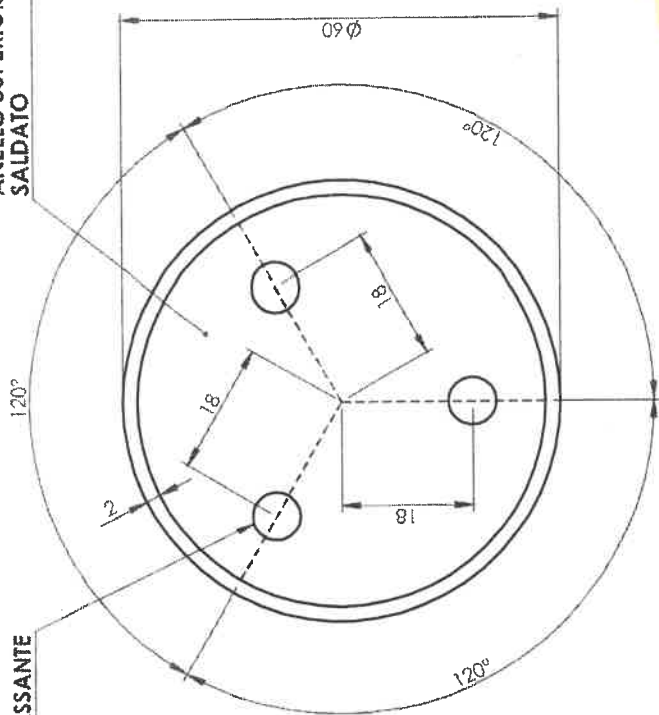
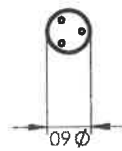
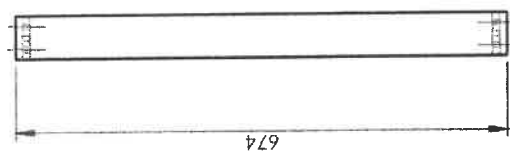
0		Date: 06/06/2016	
		Author: AB	
		Scale: 1:8	
		Cod. Range.: PT	
		Cod. Drawing.: D1100	
Rit. Descrizione		Date	
A3		Author	
MATERIAL: Ferro		FINISH: VEDERE ORDINE	
Tolerance: See Tab. 0001		Peso: 4,18 Kg	
PRODUCT: Anello top Ø1100 tavolo TAC.008			



ALL RIGHT RESERVED

FORO M6 PASSANTE

ANELLO SUPERIORE/INFERIORE
SALDATO

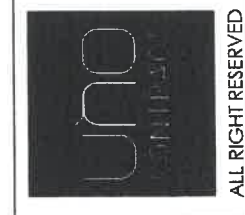


VISTA SUPERIORE/INFERIORE
SCALA 1:1

N°02

RAL 9005

LEVIGARE EVENTUALE SALDATURA VISIBILE ESTERNA DEL TUBO



0						Date: 27/05/2016
						Author: AB
						Scale: 1:10
						Cod. Range.: PT
						Cod. Drawing.: B60
Rif. Descrizione				Date	Author	
Formato: A4						
Tolerance: See Tab. 0001						
MATERIAL: Ferro						FINISH :VEDERE ORDINE
RANGE: BOERO						Peso: 2,28 Kg
PRODUCT: Colonna struttura tavolo Ø60						