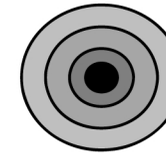


## GIREVOLE ARGENTO

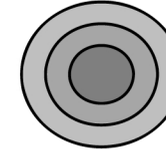
DIAMETRO (mm)	4100	5960	7520
ALTEZZA (estradosso ferro)	380 mm		
MOTORUOTA	∅ 300 mm		
GUIDA	anello ∅ 5720 mm		
MOTORIDUTTORE	1/60		
MOTORE	KW 1,6 giri 1410 50 Hz		
MICRO DI FINE CORSA	180°		
FRENO MOTORE	no		
ROTORE	no		
GIRI/min a 50 Hz	1,23		

## COMPOSIZIONE BASE

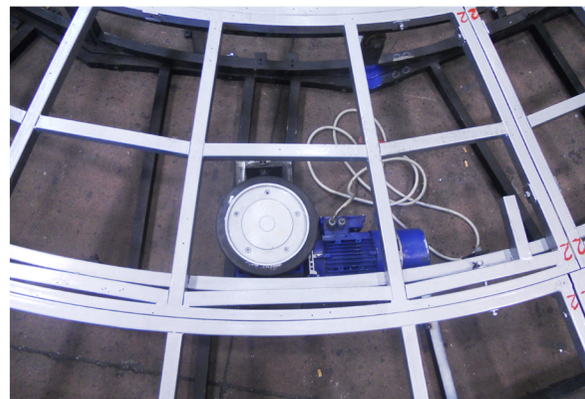
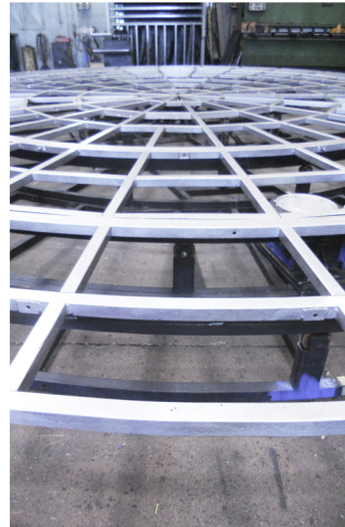


1 elemento centrale  
+ 4 + 4 + 4

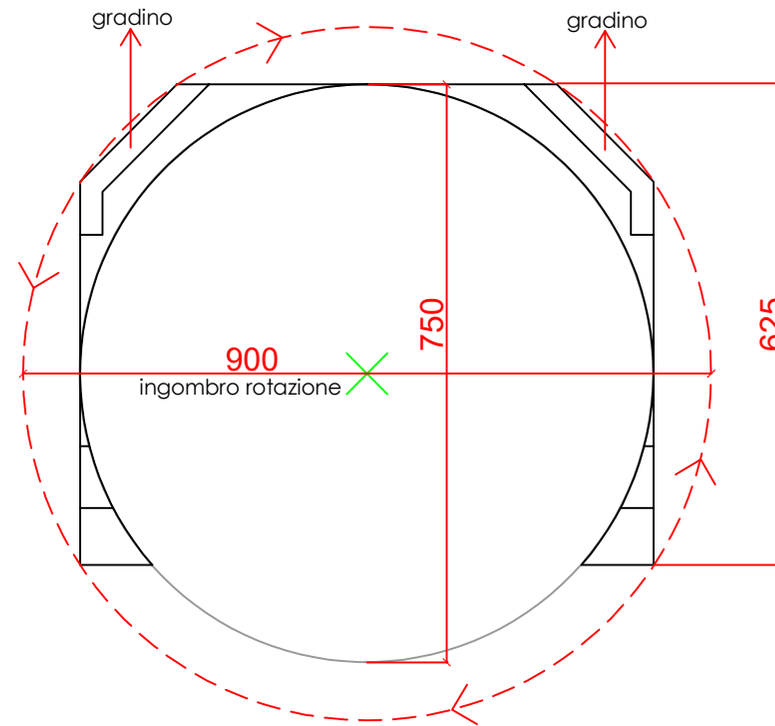
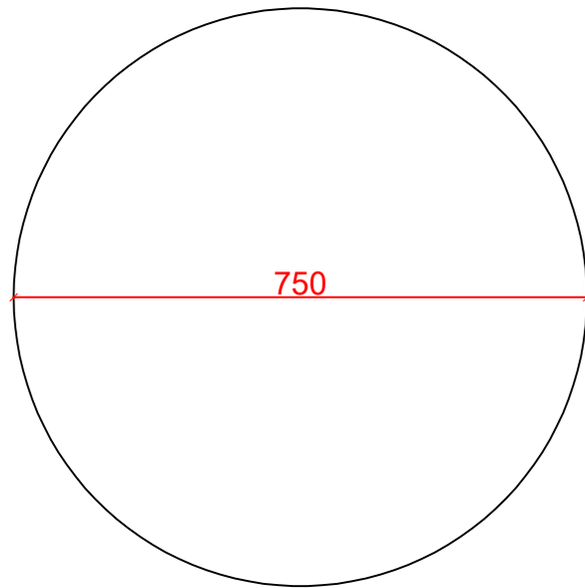
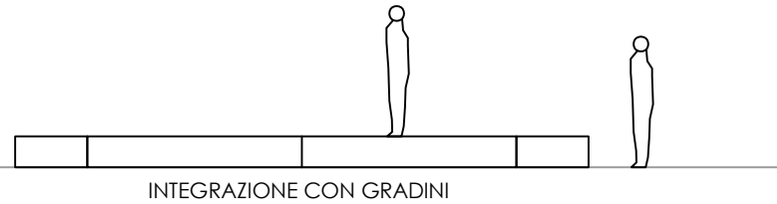
## COMPOSIZIONE PARTE ROTANTE



2 + 4 + 4



Enrico di Borgogna - 2018  
Struttura girevole in carpenteria metallica



Fondazione  
Teatro Donizetti

tavola: **ENRICO DI BORGOGNA  
STRUTTURA GIREVOLE**

data: **28.05.2021**

scala: **1:100**

tav: **1**