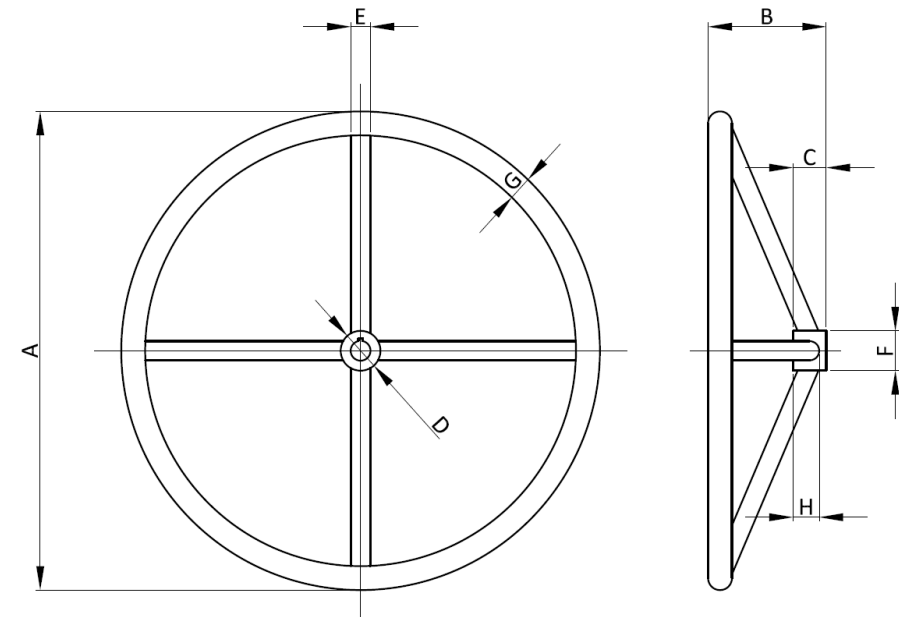


## Wheel Adapter

 Customer: \_\_\_\_\_  
 Contact: \_\_\_\_\_  
 Telephone: \_\_\_\_\_  
 Email: \_\_\_\_\_  
 Date: \_\_\_\_\_

Wheel Type	#1	#2	#3	#4	#5	#6
Number of spoke						
∅ A (mm)						
∅ G (mm)						
<b>(∅ A - 2∅G) =</b>						
B (mm)						
C (mm)						
∅ F (mm)						
H (mm)						
E (mm)						
∅ D (mm)						
Rising stem's max length						
Number of revolution or stroke (mm)						
Effort / operation effort (*)						
Photo #						
Square drive size						
To be filled by Modtec						



Actuator energy:

- Electric-powered  
 Pneumatic-powered  
 Gas-powered

(\*) Effort felt to operate the valve: low, medium, high.

According to the wheel diameter, this allows us to estimate the torque. If available the torque in Nm.