

This tool is used to cut materials such as tiles, porcelain and bricks or to polish metal parts.

The rotating blade turns thanks to an electrical motor.



Q1 : Give the number of the rotating blade \_\_\_\_\_

Q2: Give the name of the parts (11) and (18) \_\_\_\_\_

Q3: Give the name of the parts (10) and (17) \_\_\_\_\_

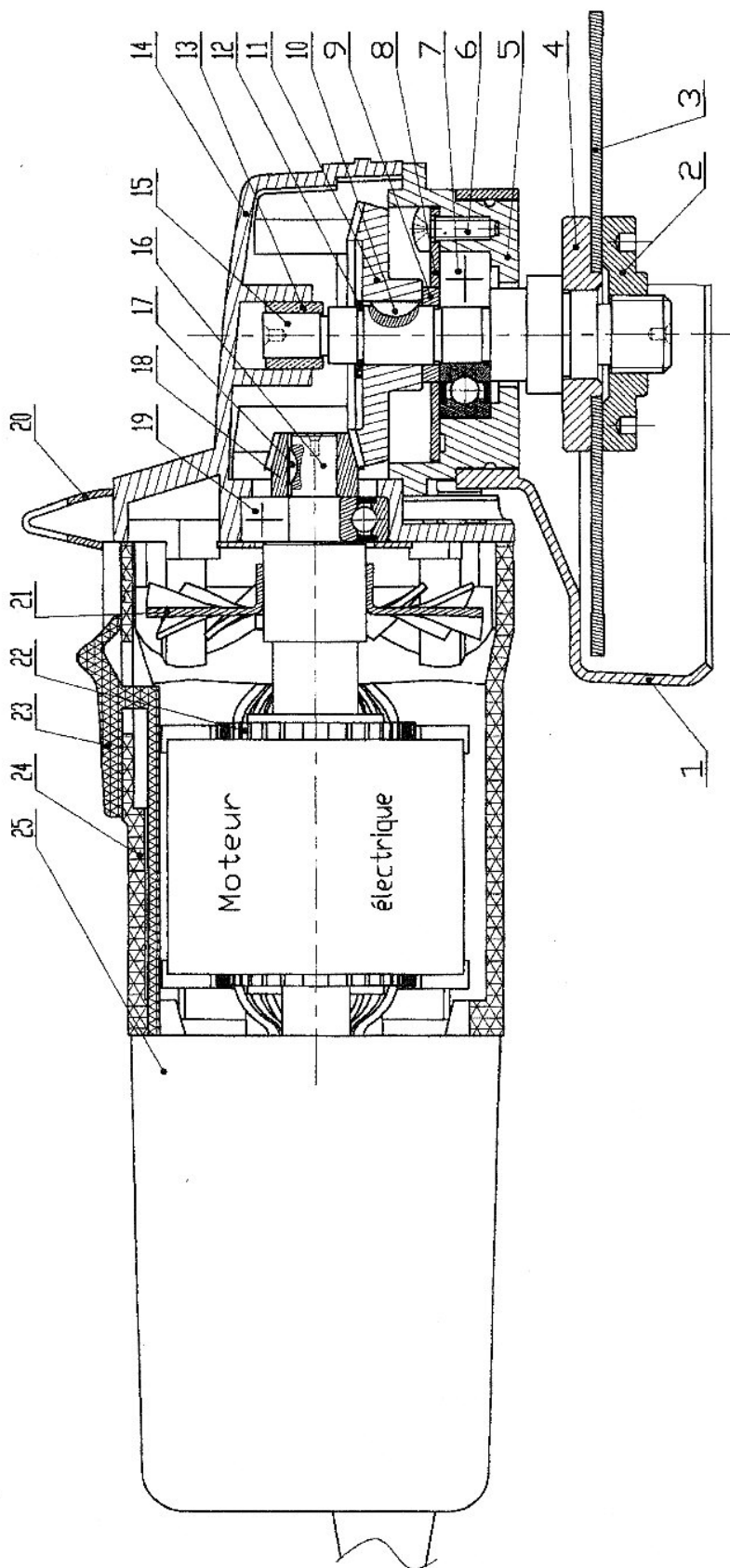
Q4: Give the name and the function of the part (6) \_\_\_\_\_

Q5: Give the name and the function of the parts (7) and (19) \_\_\_\_\_

Q6: Give the name and the function of the part (21) \_\_\_\_\_

Q7: On the assembly drawing, colour in red all the parts that are permanently linked to part (15)

Q8: On the assembly drawing, colour in blue all the parts that are linked to part (16).



○	M E U L E U S S	L <sub>e</sub>
Format: A4		Classe :
Ech. 1:1		
Dessiné par:	Lycée Technique	D T -