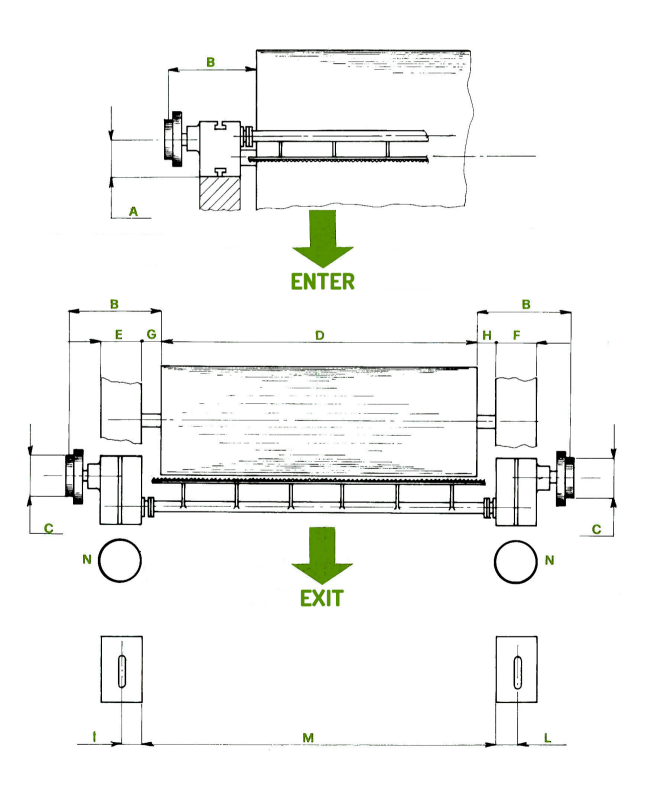


## SCHEME FOR THE SURVEY OF THE MEASURES FOR THE FLY COMB



## SCHEME FOR THE SURVEY OF THE SIZES FOR THE FLY COMB



-		mm
A	Height from the base of the motion - box to the middle of the comb - shaft.	
В	Space between the internal comber roller and the centre line of the belt.	
С	Inside diameter of the pulley.	
D	Working width of the comber roller.	
Ε	Breadth of the base to fix the comb to.	
F	Breadth of the base to fix the comb to.	
G	Internal distance between the base of support for the comb and the comber roller	
Н	Internal distance between the base of support for the comb and the comber roller	
١	Position of the holes for the fixing of fly comb on sits base	
L	Position of the holes for the fixing of fly comb on sits base	
M	Inside distance between the supporting bases of the fly comb	
N	Please mark with a cross in the <b>SPECIAL LITTLE CIRCLE</b> in what side is the motion box.	
P	If the pillars of comb for blade must be <b>CURVED</b> $\square$ or <b>STRAIGHT</b> $\square$	
	PLEASE LET US KNOW FURTHERMORE:	
1	The name of the constructor of the Carding- machine:	
2	Year of production:	
3	If the machine is: ☐BREAKING - ☐TRAVERSE - ☐CONTINUOS	
4	Number of the teeth of the blade every 25 mm.:	
5	If the OUT - END SUPPORT OPPOSITE to the motion box must be made with BEARING $\square$ or with PLANE BRONZE BUSHING: $\square$	