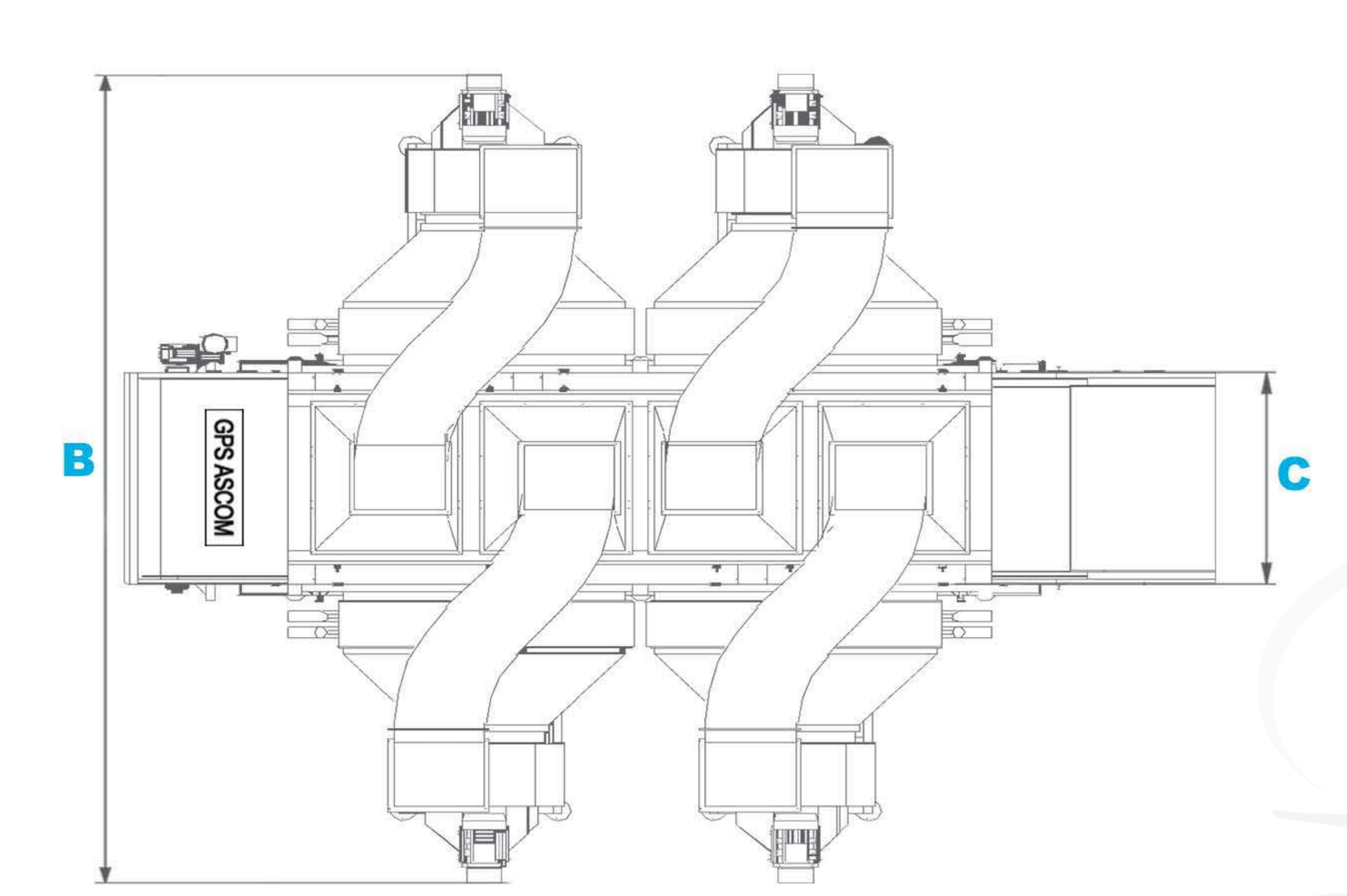
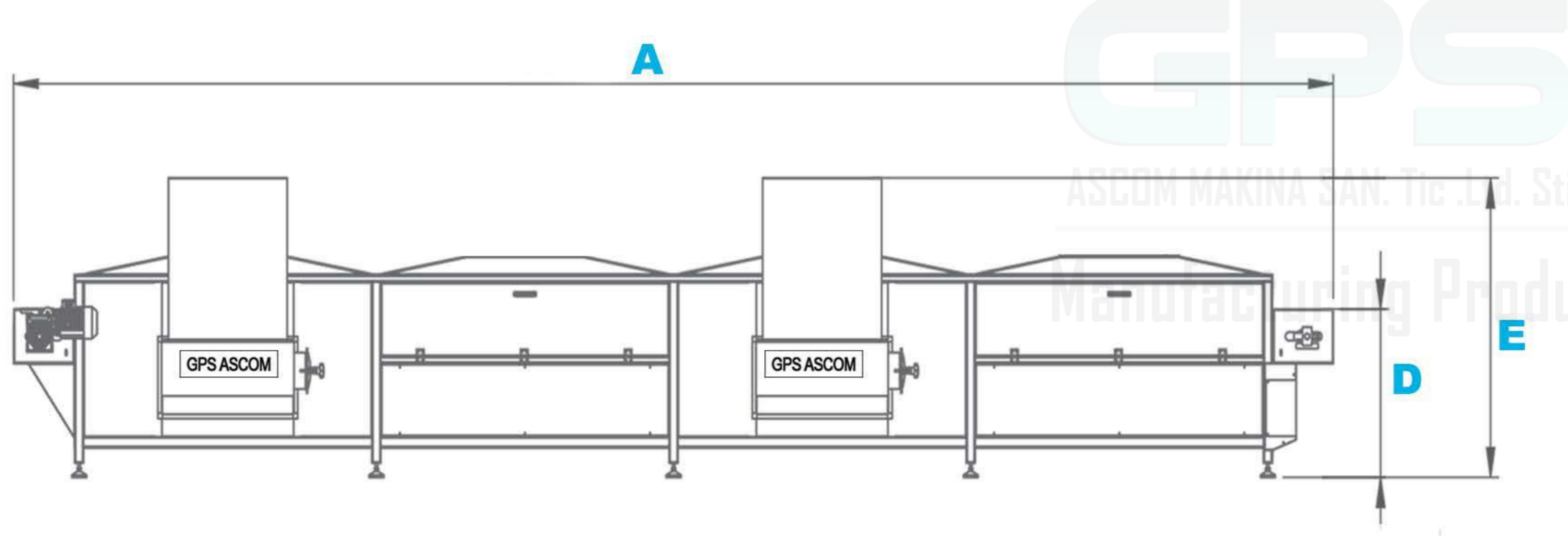
## **EVAPORATIVE COLLING TUNNEL**

The Cooling Tunnel, Made Of High-Quality Stainless Steel 304, consists of a plastic conveyor line with coordinated openings and air outlets on all sides. The product is cooled during its transportation, and its speed is appropriate to the speed of the shock section and it consists of four fans.

Air is pumped through special channels and holes for pumping and suctioning air, so that the entire product is exposed to the air. The tunnel has four entrances to enter the air and four exits that are coordinated and studied for the required air volume per cubic meter per minute and with a study of air flow to ensure the process of cooling and lowering the temperature





MODEL	(mm) DIMENSIONS					CAPCITY	MOTOR
	A	В	C	D	E	t/h	
GECT 2000	6000	2700	930	1655	2500	4x4 KW	100.000 KGL
GECT 6000	10000	3100	1200	1655	3000	8x4 KW	200.000 KGL
GECT 8000	15000	3400	1400	1655	3500	10x4 KW	250.000 KGL

