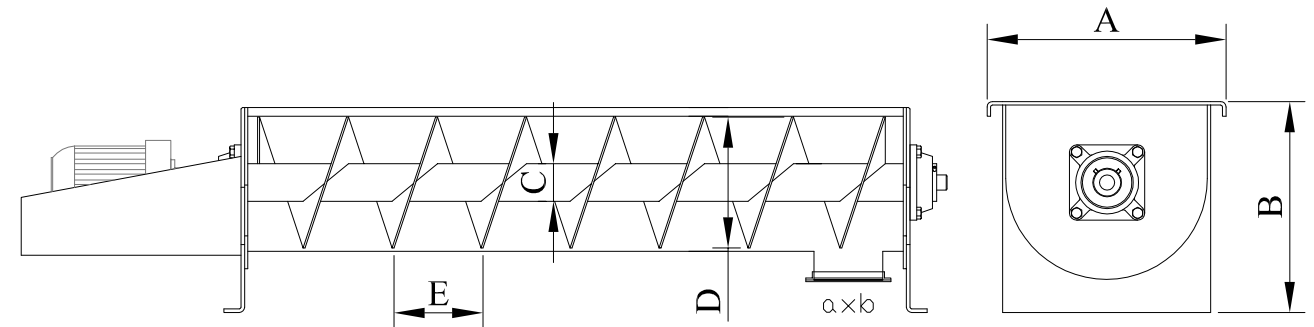


# ANAMILLING



## SCREW CONVEYOR MODEL: ATSC

Helezon taşıyıcı  
Convoyeur à vis  
Rosca transportador

MODEL	Dimension mm					Capacity (t/h)			Entry
	A	B	C	D	E	Wheat	Flour	Bran	axb
ATSC 150	250	230	42	150	150	4.5	3.5	2	175x175
ATSC 180	275	260	42	180	180	8	6	3.5	200x200
ATSC 200	300	320	48	200	200	11	8	4.5	230x230
ATSC 250	360	390	60	250	250	20	15	10	280x280
ATSC 300	410	440	76	300	300	35	25	17	330x330
ATSC 400	510	545	76	400	400	90	65	40	430x430

"The capacities for the machines and equipments shown in this catalogue are for wheat having 780 kg/m<sup>3</sup> specific gravity and may vary depending on the specific gravity, humidity and foreign material contents of grain"

# GRAIN HANDLING EQUIPMENTS

## SCREW CONVEYOR - MODEL: ATSC

Helezon taşıyıcı  
Convoyeur à vis  
Rosca transportador

Screw conveyors are used in flour, semolina and feed mills to convey grains, feed, screenings, flour, semolina, bran etc horizontally.

Convoyeurs à vis sont utilisés pour acheminer des matériaux granulés et de poudre et des produits finis tels que les céréales, la farine, la semoule, le son, projections, etc horizontalement.

La rosca transportadora es utilizada para transportar horizontalmente materiales granulados y en polvo así como productos terminados, tales como cereales, harina, semolina, salvado, etc.



Screw conveyors can be also equipped with microswitches fitted with a hinged flap in the lid at the outlet. In case of choke occurring in the outlet spout, the flap lifts and material (such as grain, flour, bran, feed, screenings etc.) and the microswitch is triggered and stops the system.

