



The Elevator spiral track EVS is indispensable in the transport of all the materials that need to be elevated in height, cooled and/or heated.

REQUEST A QUOTE

FEATURES AND PLUS:

- Inserting in narrow spaces thanks to the plan section of contained dimensions.
- Possibility of entering air blowers cooling or heating systems.
- Feed and speed of the material to be transported configurable through rapid changes in frequency to ensure the smooth progress of the different materials.
- Easy installation, low maintenance, quick cleaning and reduced downtime.

INDUSTRIES:



Mining & Mineral



Chemical



Agricultural



Food & Beverage



Plastic

CERTIFICATION AVAILABLE:



ACCESSORIES:*



Spare parts

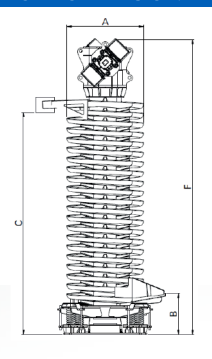
^{*}Other options available according to the customer's requirement. Please contact us for more information.

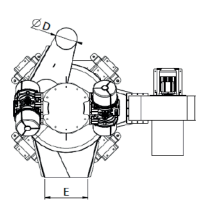


Elevator spiral track EVS

REQUEST A QUOTE

TECHNICAL DESIGN:





MODEL	Ø (mm)	MOTOR (kW)				
EVS 660	660	1,1				
EVS 850	850	1,96				
EVS 1020	1020	0,9				
EVS 1540	1540	2,5				
EVS 1540	1540	2,5				

MODELS:

MODEL	N° SPIRES	MOTOR [Kw]	FAN [Kw]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]
EVS 660	20	1,8	1,1	660	475	2430	154	180	3175
EVS 850	20	2,2	3	850	650	2800	200	400	3700
EVS 1020	20	3,92	3	1020	550	2850	250	500	3930
EVS 1540	13	5	5,5	1540	890	2760	300	550	3860
EVS 1540	20	5	11	1540	890	3810	304	550	4980