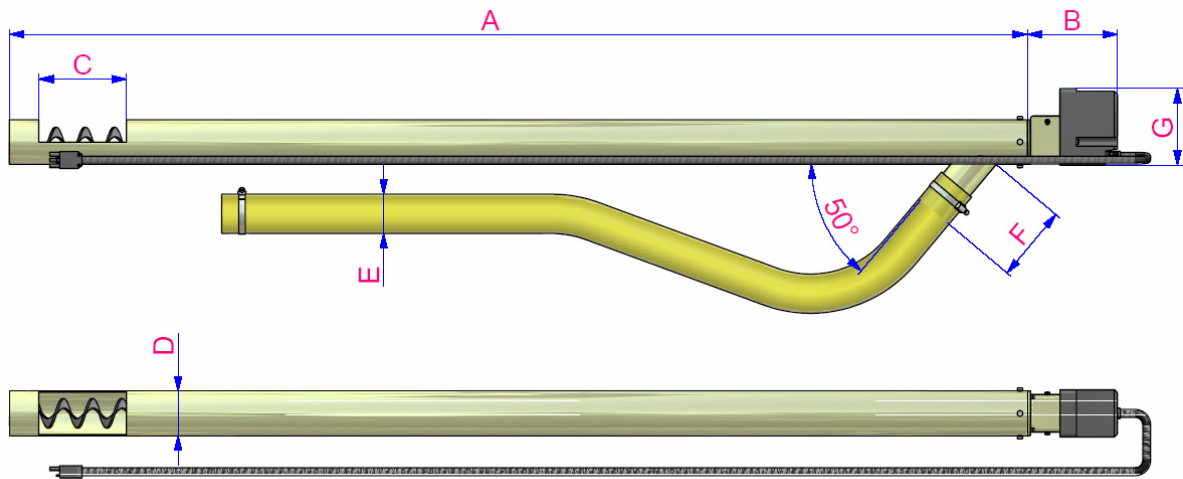


FEEDING SCREW



CHARACTERISTICS

The pellets burner is fed by a screw placed in a service container, this screw is in carbon steel and its dimension is studied to avoid pellets blockage between the flexible spiral and screw pipe. It works thanks to an high starting couple servo control controlled by the microprocessor inside the electrical panel which controls the quantity of fuels according to thermal power needed. The connection with the burner is granted by a flexible hose blocked with two flanges on its extremities.



Burner Model	OVERALL DIMENSION									
	Electrical supply		Power	A	B	C	D	E	F	G
	V	Hz	W	mm	mm	mm	mm	mm	mm	mm
SPL 25/50	230	50	38	1740	155	150	76	60	130	130
SPL 65/100	230	50	45	1740	155	150	89	60	130	130
SPL 200/350	230	50	180	1740	220	200	102	80	150	360