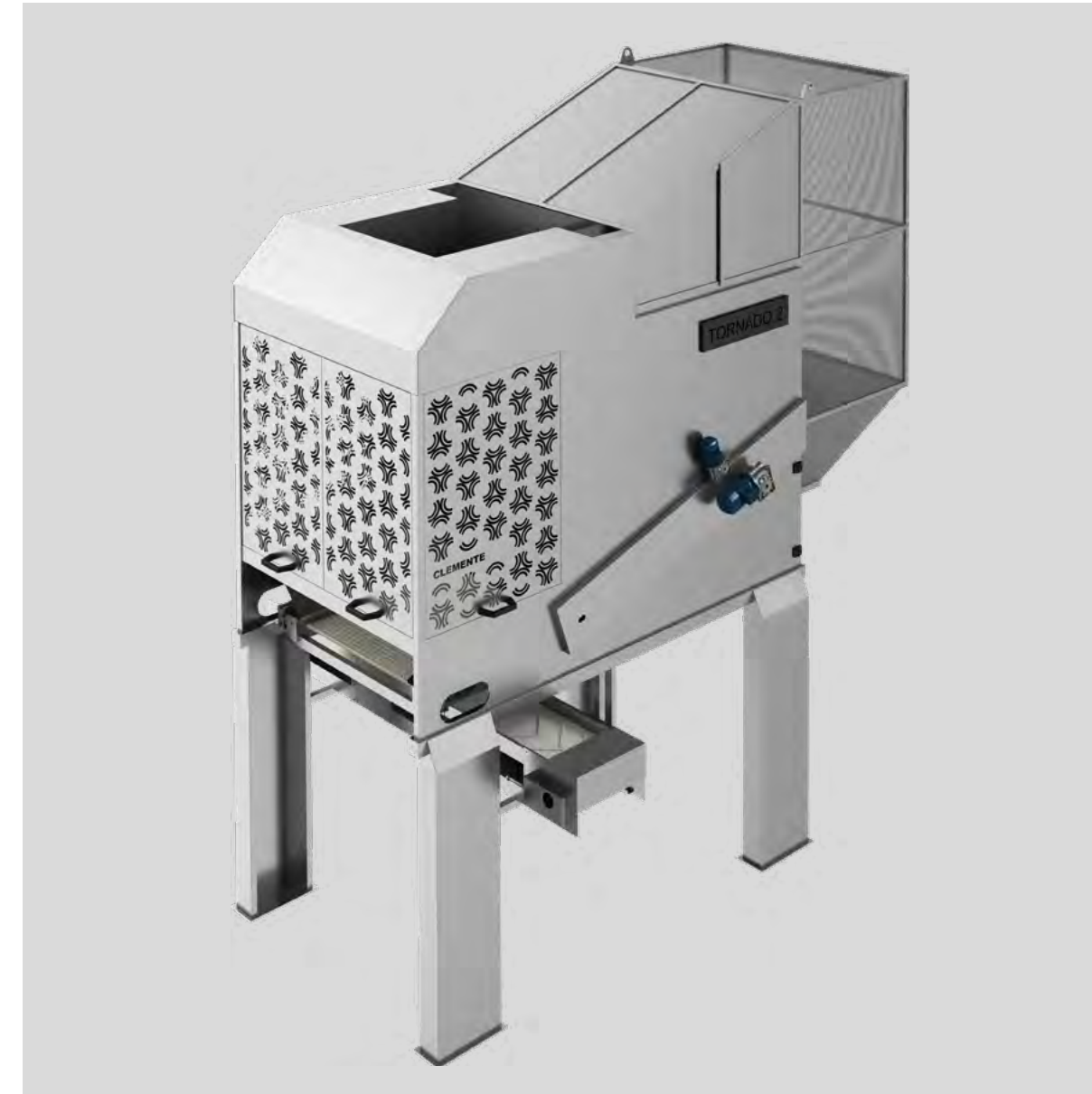


Tornado 2 can work at the rate of up to 20 t/h. The upper part of the machine features a vibrating screen that loads the olives, evenly distributing them and allowing the fans to separate and expel any foliage into a dedicated leaf collector.

The second cleaning phase detaches the branches from the olives by means of a rotating disk.

The remaining product undergoes a third phase, during which the soil is separated through the self-cleaning roller conveyor. The Tornado 2 leaf & branch removing machine is also used for the final separation of olives from their branches through a spiral plane.



**TECHNICAL FEATURES**

Model	5CR/K
Length	3850 mm
Width	1900 mm
Height	4050 mm
Weight	1800 kg
Capacity	20 t/h
Construction material	AISI 304
Vac	400
Hz	50 Hz
Supply line	3Ph+Ground
Electric motor	10 Kw