



TopHusk Rubber-roller Huller with Touch Control.

The definitive leader in manual hulling.

Introducing TopHusk with touch control: bringing improved hulling performance for operations that demand **precision, transparency, and connectivity.**

The bridge to tomorrow

Touch Control represents more than an upgrade; it's a strategic investment in your operation's future. As the rice processing industry continues to digitize and integrate, touch control ensures your hulling operation remains competitive and connected.

Unmissable benefits:

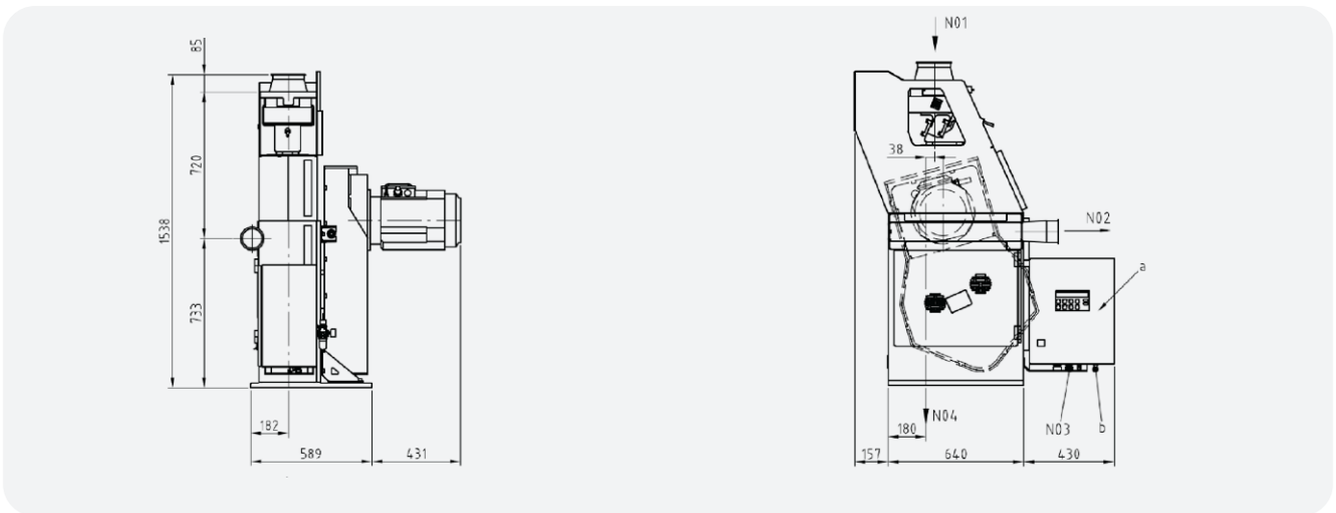
-  **Touch control.**
TopHusk provides a consistent, superior performance by ensuring a smooth, uniform feeding mechanism that eliminates inconsistencies during the hulling process.
-  **Recipe management.**
TopHusk helps you reduce operating costs by lowering raw material waste through an improved feeding mechanism. The longer life of its components and easy-to-replace parts minimize unexpected downtime.
-  **Intelligent alarm and warning system.**
TopHusk is designed for friendly and easy operation. Its intuitive design shortens operator training time, while its service-friendly architecture and accessible components allow for quick part replacement and easy maintenance.
-  **Future-ready connectivity.**
TopHusk allows you to scale your business with confidence. Its robust construction can handle increasing production demands, and with a processing capacity of 2.5–5 TPH, it is the ideal fit for growing rice mills that want consistent results and reliable operations.
-  **User-level access control.**
Not every level of operator needs access to every function. Multi-tier user management protects critical settings while giving each user appropriate access levels.

Which control is right for your business?

TopHusk gives you two control options: **Button Control and Touch Control.**

Button Control is best if you prefer reliable, traditional, and familiar operation.

Touch Control is the right choice if you prefer simplicity with a modern touch interface, recipe management, and want to monitor and optimize performance.



Dimensions and technical data

Product model	Capacity*	Power	Aspiration air volume	Approx weight			Volume
	t/h		m ³ /min	kg		m ³	
				Unpacked	Packing size provided	Packed for sea transport	Packed for sea transport
TopHusk DRHE	2.5-5	7.5	7.5	650	720	790	3



**Ready to optimize your hulling process?
Get in touch today!**

For more information about optimizing your hulling process, visit our webpage

Buhler (India) Pvt. Ltd.

13-D, 12-D, 13-C and 13-B
KIADB Industrial Area,
Attibele 562 107 Bengaluru
grain-quality-supply@buhlergroup.com

T +91 (0)80 6777 0000
F +91 (0)80 6777 0183
www.buhlergroup.com

