

Conveyor Toaster Comparison

With more than 11,000 Roband conveyor toaster sales under the belt since the first model was released onto the market, Roband conveyor toasters have proven to be reliable, robust and solid performers.

With two distinct styles of conveyor toasters available today, each offers unique attributes and features.

The table below helps identify the key differences between the two styles available.

Sycloid® Buffet Toaster	Roband Conveyor Toaster (TCR)
ROBANDS	ROBAND D CONVEYED TOASTER
New design with new features targeted towards front of house buffet applications.	Strong design and brand success with more than 11,000 units having been sold since it's introduction. The latest version of TCR conveyor toaster features brushed stainless steel, with metal knobs and etched branding and fascia.
Cool to touch exterior.	N/A
Modern design with cut-away toast holding bay.	Modern brushed stainless steel finish with metal knobs.
Can accommodate toast up to 30 mm thickness - optimised for 20 mm thickness.	Can accommodate slices up to 40 mm thickness.
Intelligent energy efficient design - an automatic energy-save mode converses energy during quiet periods by scaling back on power consumption, switching the conveyor to energy save mode. This intelligent auto-sense feature detects when a new slice of bread is placed in the machine & prepares to toast. This mode can be disabled to run machine at full power if desired.	N/A
Speed control with electronic lock feature.	Speed control cover to prevent guests amending setting.
Top and bottom toasting together.	Can select heat source from top OR bottom OR both together - for different applications.
Return chute only.	Return chute or pass through exit chute.
Available in natural, gloss red or black.	Available in stainless steel.
10 Amp versions: 350 + slices per hour. 13 Amp versions: 500 + slices per hour.	10 Amp version: 300 + slices per hour. 14 Amp version: 500 + slices per hour.