

Emission	Description
	The sound pressure level created by the Multibake [®] at the operator working place is below 80 dB(A), measured in accordance with ISO 3746-2010. The buzzer sound pressure level is 90 dB(A).
나는 사람이 가장 수입에 가지 않는 것이 되었다. 그는 사람들은 사람들은 사람들이 살아가지 않는 것이 없는데 되었다.	No noticeable vibrations are emitted by the Multibake [®] . Vibration damping is not required.
Electromagnetic compatibility	The Multibake [®] electromagnetic compatibility corresponds to EEC Directive 2014/30/EU.
	 Electromagnetic radiation produced by the Multibake[®] is adequately shielded.
	- Immunity of the Multibake [®] against electromagnetic radiation is sufficient to meet with official requirements.
Light	There is no light emitted from the Multibake $^{\circledR}$.
Heat	The Multibake [®] outer surface temperature never exceeds the 47 °C (116.6 °F). The oven belt temperature can get up to 350 °C (662 °F)!
	Some parts (like the vapor exhaust hood) can get over 65 °C (149 °F). Safety decals will than be mounted.
Dust	The Multibake [®] emits no dust. The insulation is covered by the outer surface. The fans of the oven can circulate dust that already exists in the bakery. There is no risk for dust explosion (NEN-EN1839).
Vapour exhaust	The Multibake [®] pollution is low.
	Only a heated oven can have a smell. The most smell is due to the heating of the oven belt greasing or the product tray, product baking itself, etc. No bad ore annoying smell will occur by normal use of the oven.
Pollution	The Multibake [®] has a low amount of pollution.
H. H. Pet G. Let 3 전 10 전 1일 보다 한 경기 : 14 전에 가는데 남아나라는데 하셨다면서 하셨다면서 모든데 다른데 보다는데 보다는데 함께 다른데 보다는데 하는데 하는데 하는데 다른데 보다.	The amount of pollution highly depends on the product type. The vapor exhaust gasses do not contain a big amount of toxic gasses.