

# The Environmental-friendliness of Wacom Products, shown Numerically

## Use of polylactic acid (PLA) and non-use of fossil fuel-derived plastics for packaging

	Polylactic acid (PLA) weight (g)	Weight of plastics derived from fossil fuels (g)
<b>Wacom Movink (DTH135)</b>	8	0
Comparative model (DTH134)	17	0
<b>Wacom One 13 touch (DTH134)</b>	17	0
Comparative model (DTC133)	0	16
<b>Wacom One 12' (DTC121)</b>	12.5	0
<b>Wacom One M (CTC6110WL)</b>	9.7	0
Comparative model (CTL-6100WL)	0	7.3
<b>Wacom One S (CTC4110WL)</b>	8	0
Comparative model (CTL-4100WL)	0	4.8
<b>Wacom Cintiq Pro 27 (DTH271)</b>	15.2	0
Comparative model (DTH-2420)	0	834
<b>Wacom Cintiq Pro 22 (DTH227)</b>	12	0
Comparative model (Cintiq 22)	0	880.4
<b>Wacom Cintiq Pro 17 (DTH172)</b>	10.5	0
Comparative model (Cintiq Pro 16)	0	29.4

\* As there is no comparative model to compare with Wacom One 12 (DTC121), only current value is listed.

Note: New models use polylactic acid (PLA) where possible, and do not use fossil fuel-derived plastics for packaging.