

The Environmental-friendliness of Wacom Products, shown Numerically

Miniaturization of products

· milatanization of products							
	Size (W x D x H) (mm)	Volume** (cm³)	Reduction rate compared to the comparative model				
Wacom One 13 touch (DTH134)	335.8 × 221.8 × 11.5	742	21.4 %				
Comparative model (DTC133)	357.0 × 225.0 × 14.6	944					
Wacom One 12* (DTC121)	298.8 × 190.0 × 11.1	559					
Wacom One M (CTC6110WL)	251.7 x 181.3 x 7.9	351	6.1%				
Comparative model (CTL-6100WL)	264 x 200 x 8.8	374					
Wacom One S (CTC4110WL)	187.7 x 141.3 x 7.9	202	10.2 %				
Comparative model (CTL-4100WL)	200 x 160 x 8.8	225					
Wacom Cintiq Pro 27 (DTH271)	637.7 × 379.1 × 31	7,100	19.8 %				
Comparative model (DTH-2420)	676.5 x 394.0 x 47	8,852					
Wacom Cintiq Pro 27 Stand (ACK64801KZ)	600 x 357 x 319.6	5,974	37.3 %				
Comparative model (Ergo Stand)	681.6 × 404.5 × 425.6	9,534					

Product weight reduction

	Weight (kg)	Reduction rate compared to the comparative model		
Wacom One 13 touch (DTH134)	0.89	11.0 %		
Comparative model (DTC133)	1.0			
Wacom One 12* (DTC121)	0.69			
Wacom One M (CTC6110WL)	0.35	14.6 %		
Comparative model (CTL-6100WL)	0.41			
Wacom One S (CTC4110WL)	0.21	16.0 %		
Comparative model (CTL-4100WL)	0.25			
Wacom Cintiq Pro 27** (DTH271)	7.2	0.0 %		
Comparative model (DTH-2420)	7.2			
Wacom Cintiq Pro 27 Stand (ACK64801KZ)	9.0	52.6 %		
Comparative model (Ergo Stand)	19.0			

^{*} As there is no comparative model to compare with Wacom One 12 (DTC121), only current values are listed.
** The volume is calculated with CAD data and is different from the value obtained by multiplying width, depth, and height.

^{*}As there is no comparative model to compare with Wacom One 12 (DTC121), only current value is listed.
**Wacom Cintiq Pro 27 has a larger screen size than the comparative model, DTH-2420, but maintains the same weight (i.e., weight per screen size has been reduced).



The Environmental-friendliness of Wacom Products, shown Numerically

Package size reduction

. actuage cize reaction							
	Size (W x D x H) (mm)	Volume (cm³)	Reduction rate compared to the comparative model				
Wacom One 13 touch (DTH134)	265 x 382 x 68	6,884	11.1 %				
Comparative model (DTC133)	260 x 397 x 75	7,742					
Wacom One 12* (DTC121)	228 x 337 x 68	5,225					
Wacom One M (CTC6110WL)	195 x 258 x 33	1,660	29.9 %				
Comparative model (CTL-6100WL)	226 × 291 × 36	2,368					
Wacom One S (CTC4110WL)	155 × 194 × 33	992	34.1%				
Comparative model (CTL-4100WL)	185 x 226 x 36	1,505					
Wacom Cintiq Pro 27 (DTH271)	802 x 532 x 124	52,900	33.3 %				
Comparative model (DTH-2420)	795 x 545 x 183	79,289					
Wacom Cintiq Pro 27 Stand (ACK64801KZ)	748 × 505 × 216	81,591	69.3 %				
Comparative model (Ergo Stand)	930 x 525 x 545	266,096					

^{*} As there is no comparative model to compare with Wacom One 12 (DTC121), only current values are listed. Note: All new models have a smaller package than the comparative model.

Improvement of transportation efficiency

	Number of units that can be loaded per pallet for shipping	Improvement compared to the comparative model	Number of units that can be loaded per pallet for Air transport	Improvement compared to the comparative model
Wacom One 13 touch (DTH134)	120	0%	72	0%
Comparative model (DTC133)	120		72	
Wacom One 12* (DTC121)	180		120	
Wacom One M** (CTC6110WL)	600	-5%	500	39 %
Comparative model (CTL-6100WL)	630		360	
Wacom One S** (CTC4110WL)	960	-11%	720	20 %
Comparative model (CTL-4100WL)	1080		600	
Wacom Cintiq Pro 27 (DTH271)	24	33 %	16	33 %
Comparative model (DTH-2420)	18		12	
Wacom Cintiq Pro 27 Stand (ACK64801KZ)	18	200%	12	200%
Comparative model (Ergo Stand)	6		4	

^{*}As there is no comparative model to compare with Wacom One 12 (DTC121), only current values are listed.

^{**}For Wacom One M & S, after the release of the comparative model, the maximum number of units that can be loaded per pallet has decreased due to tightened restrictions on the loading weight to improve safety.