



A+

Screens

DELL P1914S

Details of the rating:

C+	CSR NOTE	>
A+	LIFE CYCLE NOTE	>
B+	ENERGY CONSUMPTION NOTE	>

EAN Code:

[SEE MANUFACTURER FILE >](#)

[DISCOVER OUR METHODOLOGY >](#)

Price range

100 – 200 €

DELL screen P1914S is equipped with IPS technology and is non-touch.

It is certified TCO, EPEAT and Energy Star.



TCO



EPEAT



ENERGY STAR

CSR MATURITY



C+

Since Dell sets an example in terms of communication and transparent CSR, it is no coincidence that the company regularly appears right at the top of the rankings on this subject (#1 in Newsweek's Greenranking US 2010 recently).

Dell's CSR report is self-assessed as a "B" (validated by the GRI) for the quality of information provided and the associated transparency. In fact, the above-mentioned report is an example of conciseness and relevant information. The commitments and the indicators are in particular among the most exhaustive. The method for calculating greenhouse gas emissions shown in this document has in addition been validated by an independent body, ICF International.

The assessment is just as full of praise when it comes to its environmental impact. As much as Dell publishes all the information about its products in a less standard format than its fellow manufacturers, Greenpeace supports the idea that we get of the company in its 2011 assessment. Dell has in fact moved up the "Guide To Greener Electronics" ranking, going from 10th to 2nd place (with a score of 5.1/10 as opposed to 4.9/10 in 2010). In addition, the NGO notes progress in keeping to undertakings made, particularly in the elimination of some substances, such as PVC and brominated flame retardants. An observation that we have been able to validate following the analysis of the manufacturer's latest equipment.

Finally, from a social viewpoint, Dell is often acclaimed as an ethical and committed company in terms of diversity and commitment to communities and stakeholders.

Dell has recently been named for the third year running as one of the 50 companies which

women want to work in (study by The Times in Great Britain). And the company is behind the initiative for a global action in the information technology industry against conflicts generated by the extraction of minerals needed for the manufacture of electronic hardware. Finally, in its latest 2011 "Green Rankings" of the 500 most environmentally responsible companies, Newsweek puts Dell in 25th place, especially as a result of its management system.

LIFE CYCLE



A+

3 years

Warranty

3 years

Availability of parts

PROS

- Electronic fields created by the product limited
- Does not contain PVC in the external parts of the product
- Has no Halogenated Flame Retardants in the external shell

Retardants in the external shell

- Does not contain mercury in the light sources
- Has no Halogenated Flame Retardants in the printed circuits

Retardants in the printed circuits

CONS

- Contains 0% bioplastics
- Contains 0% of recycled plastic in its packaging
- Does not have packaging made of a single material

EXTRACTION OF PRIMARY MATERIALS

Proportion of recycled plastics in the product (%)	25
--	-----------

Proportion of bioplastics in the product (%)	0
--	----------

MANUFACTURE

Use of CFCs, HCFCs, 1.1.1 trichloroethane or carbon tetrachloride to produce the end product or its component parts within the product	Not communicated
--	-------------------------

DISTRIBUTION

Proportion of recycled cardboard in the packaging (%)	80
---	-----------

Proportion of recycled plastic in the packaging (%)	0
---	----------

Single material in the packaging	No
----------------------------------	-----------

Packaging without PVC	Not communicated
USE	
VOC emissions (mg/h)	Not communicated
Electronic fields created by the product limited	Yes
STOCK SHELF LIFE	
Duration of the warranty (years)	3
Availability of parts during period (year)	3
END OF LIFE	
Exclusion of substances beyond regulatory requirements	Yes
Identification of plastics	Yes
Contains REACH substances	No
Contains PVC in the external parts of the product	No
Contains Halogenated Flame Retardants in plastics:	No
Contains mercury in the light sources in the electronics	No
Contains Halogenated Flame Retardants in printed circuits and electronics	No
Contains PVC in the electronics	No
Presence of surface coating for the plastic parts of the case/top	No
Communication on recycling percentage, calculated according to IEC/TR 62635:2012	No
Parts and labels that can be easily separated	Yes
Plastic parts of a single material or that are easy to separate	Yes
Plastic parts without metallic inlays or that are difficult to extract with the tools currently available	Yes

ENERGY CONSUMPTION



B+

13.6 W

On-mode power consumption (W)

0.12 W

Stand-by consumption (W)

Energy saving device

No

TECHNICAL SPECIFICATIONS



Screen resolution (dpi or ppp)	1 280 x 1 024
Screen technology	IPS
Response time (in ms)	8
Dimensions HxLxD (mm)	370,2 x 411,4 x 180
Weight (kg)	2.76
Screen size (inches)	19
Touch screen	No