

Table header for EU product information regarding ErP/EuP regulations.

Table with 4 columns: English, Dutch, German, and French. Contains manufacturer information for Panasonic TX-55HZW984, including model ID, power consumption (D), peak luminance ratio (I), and hazardous substances (N).

Table with 4 columns: Dutch, German, French, and Swedish. Contains product information for a TV, including product information (A), energy consumption (D), peak luminance ratio (I), and hazardous substances (N).

Table with 4 columns: Swedish, Norwegian, Danish, and Spanish. Contains product information for a TV, including product information (A), energy consumption (D), peak luminance ratio (I), and hazardous substances (N).

Table with 4 columns: Spanish, Portuguese, Italian, and Finnish. Contains product information for a TV, including product information (A), energy consumption (D), peak luminance ratio (I), and hazardous substances (N).

Table with 4 columns: Finnish, Polish, Czech, and Romanian. Contains product information for a TV, including product information (A), energy consumption (D), peak luminance ratio (I), and hazardous substances (N).

Table with 4 columns: Romanian, Bulgarian, Hungarian, and Estonian. Contains product information for a TV, including product information (A), energy consumption (D), peak luminance ratio (I), and hazardous substances (N).

Table with 4 columns: Estonian, Latvian, Lithuanian, and Latvian. Contains product information for a TV, including product information (A), energy consumption (D), peak luminance ratio (I), and hazardous substances (N).

Table with 4 columns: Latvian, Slovak, Slovenian, and Slovenian. Contains product information for a TV, including product information (A), energy consumption (D), peak luminance ratio (I), and hazardous substances (N).

Table with 4 columns: Slovenian, Croatian, and Slovenian. Contains product information for a TV, including product information (A), energy consumption (D), peak luminance ratio (I), and hazardous substances (N).