# **GLORIA**

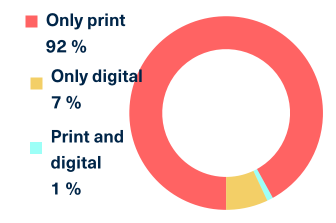
Average issue readership (print)
95 600

Times read (print) 1,6 Total reach (print + 1 week digital) 102 700

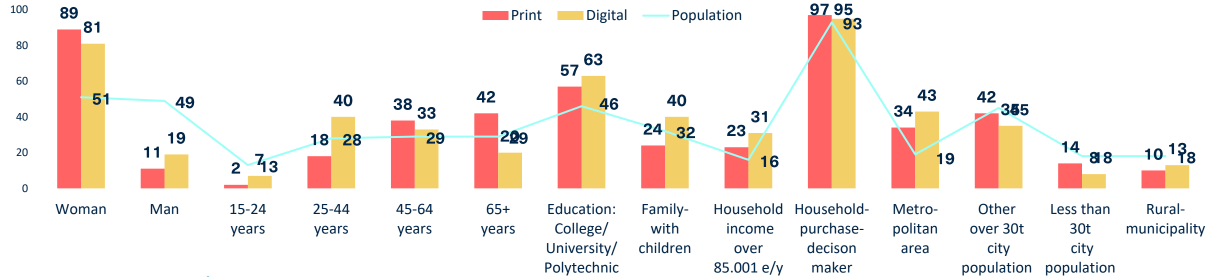
Time spent reading an issue (print) 49 min.

| Readers' TOP 3 topics of interest | index | %<br>Gloria | %<br>15+<br>pop. |
|-----------------------------------|-------|-------------|------------------|
| Style and fashion                 | 274   | 59          | 22               |
| Beauty and cosmetics              | 272   | 43          | 16               |
| Decorating                        | 223   | 69          | 31               |

## **Audience in Print & Digital**



## Reader profile (%)





# **Key figures**

**Average issue readership (AIR)** = Total number of average issue readers (AIR).

**Times read** = Average number of times one issue of a magazine is read or browsed through.

**Total reach** = Average issue readers (AIR) + average weekly reach of the digital versions of the magazine (net).

This is calculated similarly for every magazine despite the number of issues per year.

**Time spent reading an issue** = The average time spent with one magazine issue.

#### Audience in print and digital

- Only print = Percentage of audience who only read the print magazine in question
- <u>Print and digital</u> = Percentage of audience who read both the print magazine and it's digital version(s)
- Only digital = Percentage of audience who only read the digital version(s) of the magazine in question

### Reader profile (%)

- <u>Print</u> = background characteristics of print magazine readers
- <u>Digital</u> = background characteristics of digital magazine readers
- <u>Population</u> = all the respondents (everyone over 15 years old)

### **Readers' TOP 3 topics of interest**

Index = Ratio of cover% to cover% in total

A value over 100 indicates that the magazine's readers are relatively more interested in topic of interest than the respondents\* in total.

- \*) everyone over 15 years old
- <u>% Magazine</u> = Percentage of readers interested in the topic in question
- % population = % Percentage of all the respondents (everyone over 15 years old) interested in the topic in question

