

EUROSKOPIA
NETWORK

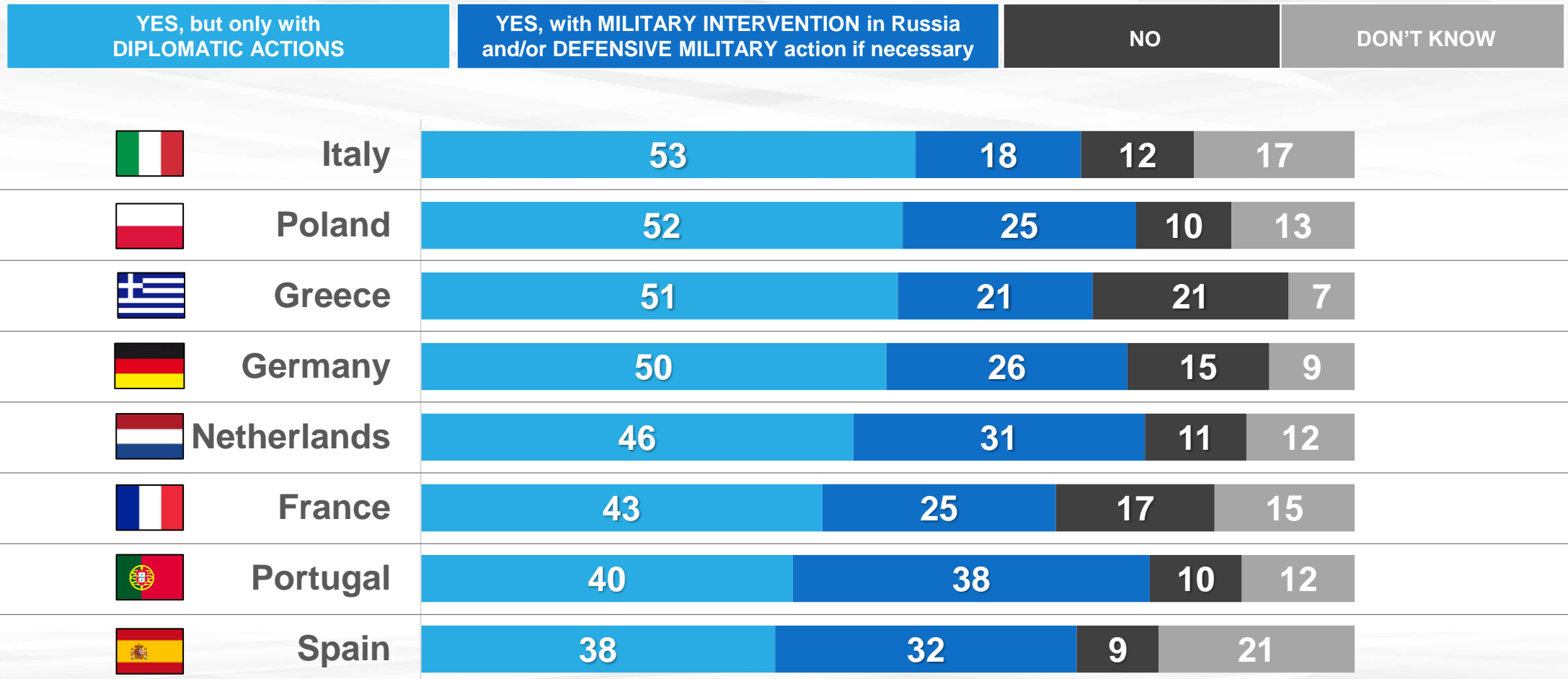
**The Russia-Ukraine
crisis according
to the European
public opinion**

16th February 2022



THE ROLE OF THE EUROPEAN UNION IN THE RUSSIA-UKRAINE CRISIS

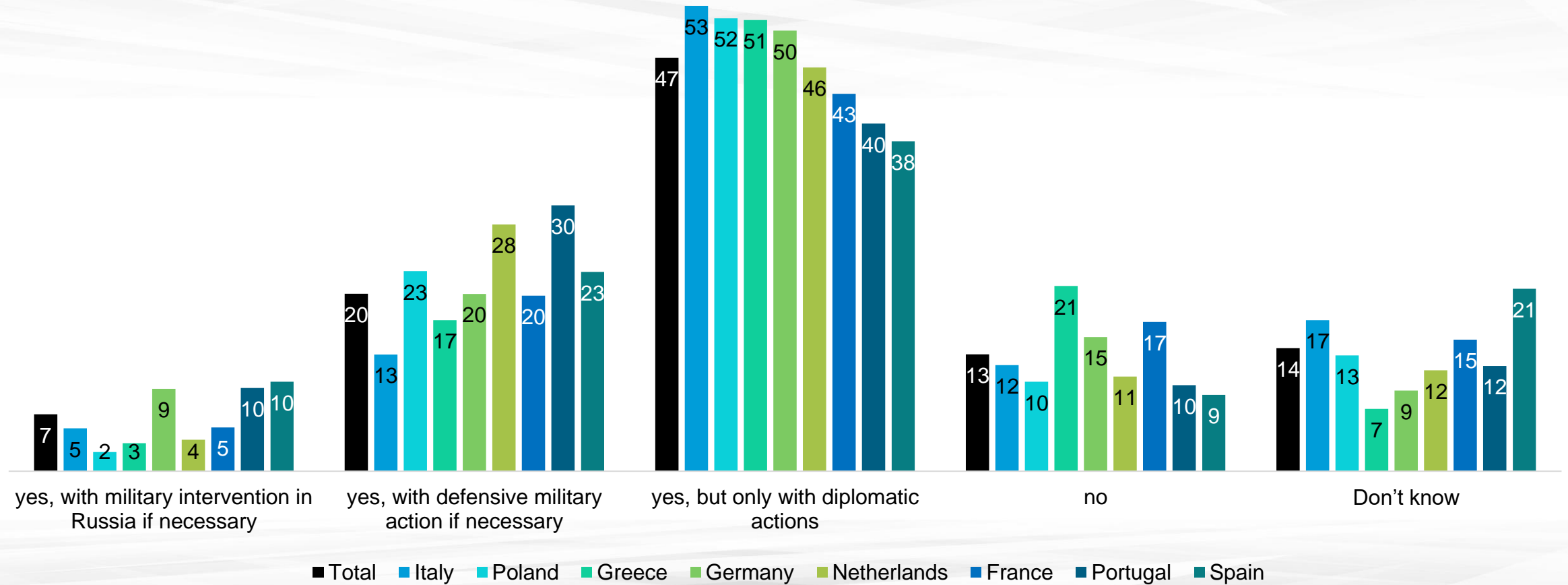
Do you think that the European Union should defend Ukraine against Russia?



Percentage values

THE ROLE OF THE EUROPEAN UNION IN THE RUSSIA-UKRAINE CRISIS

Do you think that the European Union should defend Ukraine against Russia?

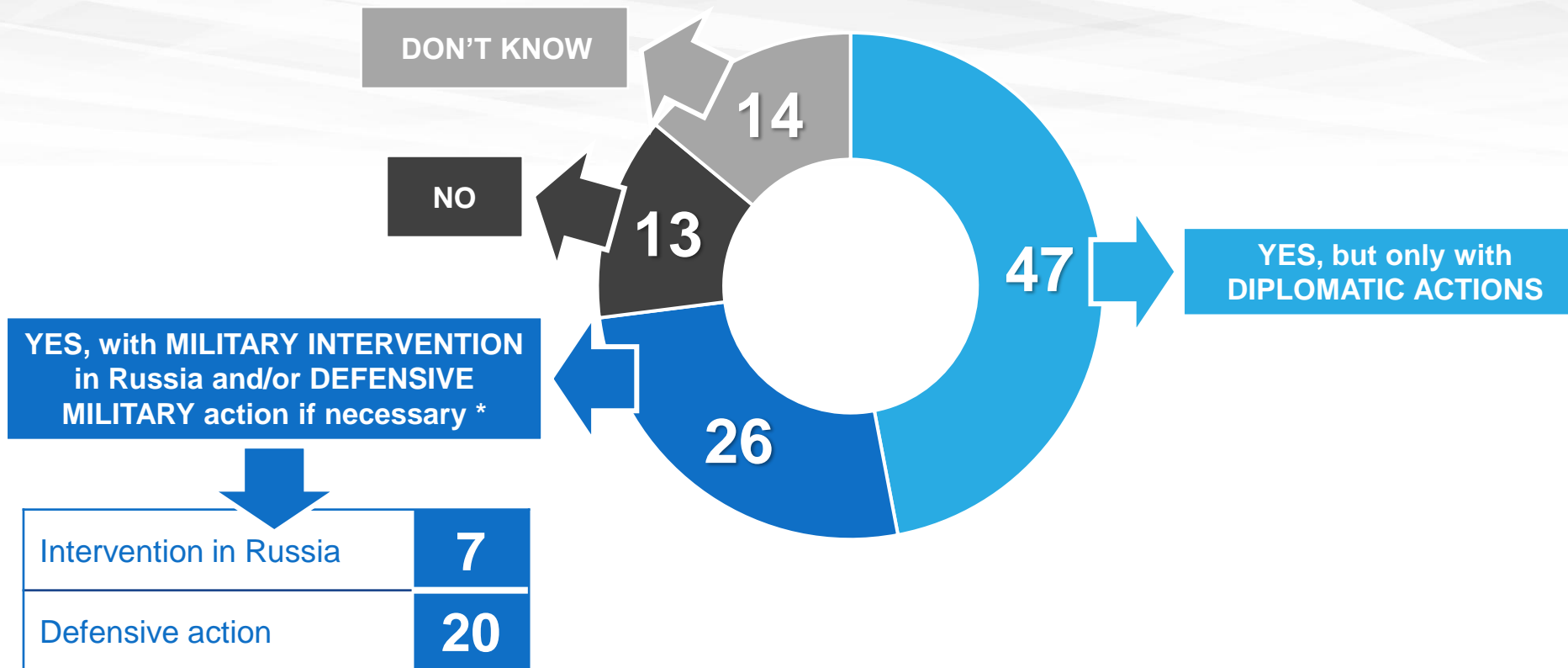


Percentage values. Multiple answers allowed for first two options

THE ROLE OF THE EUROPEAN UNION IN THE RUSSIA-UKRAINE CRISIS

Do you think that the European Union should defend Ukraine against Russia?

WEIGHTED AVERAGE OF THE 8 COUNTRIES DATA (74% OF THE EU POPULATION)



* Multiple answers allowed

METHODOLOGY

Samples: 1.000 citizens aged 18+ in each country (total 8000 interviews); samples stratified by geographical area and distributed by age and sex.

Data collection method: mixed mode CATI-CAWI

Data collection period: 31st January-13th February 2022

Statistical margin of error of the data for each country: +/- 3.1%.

The survey was carried out by EUROSKOPIA

Members of Euroskopia are:

-  • **Sigma Dos (Spain)**
-  • **SWG (Italy)**
-  • **Opinionway (France)**
-  • **Insa-Consulere GmbH (Germany)**
-  • **Institute for Social Research and Market IBRIS (Poland)**
-  • **Pitagórica (Portugal)**
-  • **Prorata (Greece)**
-  • **I&O Research (Netherlands)**

Euroskopia is an **alliance between the leading independent social research and media companies in the European Union.**

It was born out with the conviction that European citizens have already an active and permanent role in the public debate on the issues that concern them. A role that social research studies reinforce through the analysis of public opinion in the shared space of an open and democratic society.

Euroskopia aims to **generate and spread opinion studies on current affairs in the European Union**, its institutions, its leaders, its policies and the main social trends.

EUROSKOPIA

NETWORK