

# THE EUROPEAN SOCIAL FUND

Investing in people: key results 2007–2013

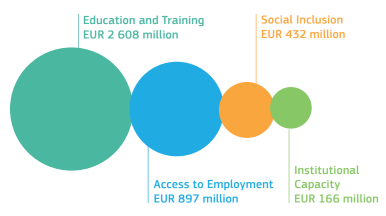


#### **FINANCIAL INFORMATION**

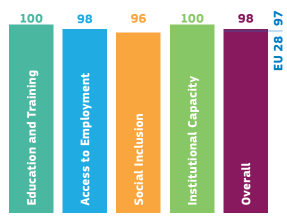
# 3 612 million

EU contribution (=85% of total budget) (EUR)

#### Allocated budget by theme\*



#### Estimated implementation rate (%)



#### **PARTICIPATIONS\*\***

6.2 million

Education and Training
Access to Employment
Social Inclusion



5.1 million0.4 million0.7 million

<sup>\*\*</sup> As one person could participate more than once in ESF operations over time the number of participations is reported. These figures exclude Technical Assistance.



<sup>\*</sup> Excluding Technical Assistance

#### MAIN CHARACTERISTICS OF PARTICIPANTS

EMPLOYMENT STATUS (%)

Unemployed
10.0

Employed
39.2

Inactive
50.8

Men
43.9

Women
43.9

Selection
43.9

Men
43.9

### **MAIN RESULTS**\*

Participants entering employment

0.2 million

Other positive results (e.g. improved skills)

0.7 million

Products developed

741

## MACRO-ECONOMIC IMPACT OF THE ESF\*\*

Each 1€ invested in ESF during the 2007–2013 programming period will lead to an estimated 2€ increase in GDP by 2023.



## **MORE INFORMATION**

ESF Ex-post evaluation 2007–2013 Synthesis Report: ec.europa.eu/social/BlobServlet?docId=16808&langId=en

Staff Working Document Ex-post evaluation of the 2007–2013 ESF Programmes: ec.europa.eu/social/BlobServlet?docId=16810&langId=en

The ESF in Hungary: ec.europa.eu/esf/main.jsp?catld=384&langld=en







Disclaimer: Figures present the situation for the programming period 2007–2013 implemented up to 2016, as reported by 15th January 2018.

<sup>\* 13</sup> out of a total of 33 result indicators were aggregated into common categories. As not all result indicators could be related to one of the categories, the number of results is possibly under-estimated on this aggregated level.

<sup>\*\*</sup> Source: Updated ESF Ex-post evaluation 2007–2013 Synthesis Report Calculation method: European Commission, JRC (Joint Research Center), RHOMOLO model, ec.europa.eu/irc/en/rhomolo