





# Scenarios of Migration Inflows to the EU-28 Members According to Push Factors Related to the Labor Market in the Countries of Origin

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KING Project – Demography Unit Overview Paper n.11/October 2014









### KING - Knowledge for INtegration Governance

The KING project is co-funded by the European Commission, Directorate-General Home Affairs, under the Action HOME/2012-2013/EIFX/CA/CFP/4000004268. Start date: 15 September 2013; end date: 15 March 2015.

The KING project's objective is to elaborate a report on the **state of play** of migrant integration in Europe through an interdisciplinary approach and to provide decision- and policy-makers with **evidence-based recommendations** on the design of migrant integration-related policies and on the way they should be articulated between different policy-making levels of governance.

Migrant integration is a truly multi-faceted process. The contribution of the insights offered by different disciplines is thus essential in order better to grasp the various aspects of the presence of migrants in European societies. This is why **multidisciplinarity** is at the core of the KING research project, whose Advisory Board comprises experts of seven different disciplines:

**EU Policy** – Yves Pascouau

Political Science - Alberto Martinelli

**Public Administration** – Walter Kindermann

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Economics – Martin Kahanec & Alessandra Venturini

**Demography** – Gian Carlo Blangiardo

The present paper belongs to the series of contributions produced by the researchers of the "Demography" team directed by Gian Carlo Blangiardo.

The project is coordinated by the **ISMU Foundation**.

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This project has been funded with support from the European Commission. This publication reflects the views only of the authors, and the European Commission cannot be held responsible for any use which may be made of the information contained therein.

#### KING Overview Paper n.11/October 2014

# SCENARIOS OF MIGRATION INFLOWS TO THE EU–28 MEMBERS ACCORDING TO PUSH FACTORS RELATED TO THE LABOR MARKET IN THE COUNTRIES OF ORIGIN

How many migrants will be attracted by EU-28 in the near future? From where do they come? What will be their final destination? To what extent the push factors related to labor market in the countries of origin will push people to look better job (and life) opportunities in a EU Member States?

"For any country of the world, a surplus or a deficit in the labour force related to generational change (for demographic and behavioural issues) highlights, respectively, the need to create additional job places (relying on an economic growth) or the necessity to attract additional workers (from abroad). Otherwise, if there are no changes in the national economy, migration outflows/inflows will be required to offset these demographic imbalances. Therefore, is seems conceivable, starting from such surplus/deficit in the main countries that are traditional supplier of the international mobility into the European area, to estimate the origin/destination of flows for work addressed to each EU Country and, with appropriate assumptions about their effects in terms of family reunification, the whole movements of migrant population".

#### Methodological note

For any generic country "c" worldwide the surplus or the deficit in the labour force from time t to t+5, SDc(t, t+5) can be estimated for next decades through the official projections made available by the main international statistical sources.

The entries and exits into & from the labour force during the quinquennial period (t, t+5) for people aged [x, x+4] at time t can be computed by considering the population  $P_{x, x+4}^c(t)$  and the increase (positive or negative) in the activity rates for the two consecutive age groups: [x,x+4] and [x+5,x+9], according to a convenient set of activity rates  $AR^c$  for each country, as follow:

$$SD^{c}(t, t+5) = \sum_{x=15, 20, \dots, 60} [P^{c}_{x, x+4}(t, t+5) (AR^{c}_{x+5, x+9}(t+5) - AR^{c}_{x, x+5}(t))],$$

$$(x = 15, 20, \dots, 60)$$

The statistical data of the population by age and sex worldwide - recorded up to 2010 and estimated onward (2011-2030) - are made available through the latest UN database (*World Population Prospects: The 2012 Revision, medium variant*); while for the same periods ILO provides the corresponding activity rates (available until 2020, and then considered stable until 2030: *Economically Active Population, Estimates and Projections 1990-2020*)

The procedure to estimate the migratory inflows to each EU Members in 2014-2030 (King project model)<sup>1</sup> has been carried on through the following steps.

a) In any country worldwide the surplus or deficit of the national labor markets has been calculated for the past periods 2001 - 2005 and 2006 - 2010 and for the next five – years periods: 2011 - 2015, 2016 - 2020, 2021 - 2025, 2026 - 2030.

#### b) For any EU Member:

- 1. the average annual migration inflows by country of origin recorded by Eurostat during the last 5-year periods (2001-2005 and 2006-2010) have been considered (when data were missing, such as with different characteristics for France, Portugal, Romania or Croatia, national sources or ad hoc estimates have been regarded);
- with reference to any worldwide country a set of coefficients of attraction have been computed for the past (average 2001-2010) through the ratio between the average inflow that the EU country that we are considering received from any sending country, at the numerator, and the corresponding labor force surplus of the latter, when occurs, at the denominator; by definition, countries showing a deficit in labour force receive a null coefficient of attraction towards to any EU Member;
- 3. estimates of the inflows for the next twenty years (i.e. annual average 2011-2015, 2016-2020, 2021-2025 and 2026-2030) from any potential country of origin were achieved by applying the 2001-2010 coefficients of attraction own of each EU member (see b.2 above) to the values of the expected surplus in the corresponding sending countries in each five-year period of the future (see b.1 above).

The annexed data sheets show until 2030, for each country and for the EU-28 as a whole (and distinctly by sex), the expected migration inflows according to push factors related to the labor market in the countries of origin (with a details of the main sending countries in every 5-year period)<sup>2</sup>. Further, they highlight, as a benchmark for the future migratory scenarios, the most recent Eurostat annual forecasts according to the main scenario and the reduced migration variant.

#### The European framework

The migration scenarios for the next 15-20 years foresee positive net flows for the EU as a whole. According to hypotheses considered in the latest Eurostat demographic projection, the EU-28 members as a whole will experience a yearly increase in the net migration balance in 2014-2015 of nearly 700-900 thousand, respectively for the reduced migration variant (RV) and for the main scenario Eurostat (MS), to 950-1,200 thousand in 2026-2030 (Eurostat 2013). Similar values, but with a decreasing trend, have been prospected within the KING project (KP) coordinated by the ISMU Foundation, in which the forecast -it must be strongly

<sup>&</sup>lt;sup>1</sup> This model have been set up as outcome of the Demographic Unit within the project KING – Knowledge for Integration Governance, coordinated by Ismu Foundation and funded by the European Commission Directorate-General Home Affair.

<sup>&</sup>lt;sup>2</sup> It should be remarked that the expected migration inflows can be considered as estimate of the total inflows, and not limited to economic migrants, because family reunification and other reasons of migration have been actually included in the numerator of the coefficients of attraction (see b.2 above).

remarked- was referred only to inflows, and was set starting from the spread abroad of the potential surplus in the labour market of the countries of origin in next decades as a push factor<sup>3</sup>.

**Table 1** – Annual immigration flows in the EU-28 Countries as a whole according to different projections (thousands)

Years	Net Eurostat main (MS)	Net Eurostat reduced (RV)	Flows KING Project
2014-2015	883	706	1235
2016-2020	938	750	997
2021-2025	1046	837	902
2026-2030	1191	953	876

Source: Eurostat and KING project

The forecasts elaborated by the KING Project also provide an evaluation of the main countries that will be at the origin of the flows towards each EU member state. For the European Union as a whole such forecasts highlight the growth of the percentage of TNCs' migrants "pushed" towards the EU-28 Countries and, as a complement, the shrinking of the share original from EU members. TNCs' migrants hold 89.3% of the flows in 2014-2015 and will rise to 98.6% in 2016-2020, 99.2% in 2021-2025 and 99.4% in 2026-2030. As regards the main countries of origin, the ranking of the top five (gathering about 30% of the total) shows the permanent leadership of Morocco, constantly followed by India. Among the other top positions there is Pakistan replacing China, and Nigeria doing the same with Turkey.

**Table 2** - Share of the main countries of origin as regards the average annual net flows to the EU-28 Countries as a whole

2014-2015	2016-2020	20121-2025	2026-2030
Morocco (8.4%)	Morocco (9.5%)	Morocco (9.0%)	Morocco (9.9%)
India (6.1%)	India (8.5%)	India (8.8%)	India (8.3%)
Turkey (4.4%)	Turkey (5.2%)	Pakistan (5.5%)	Pakistan (5.4%)
China (3.6%)	Ecuador (5.0%)	Ecuador (4.8%)	Nigeria (4.7%)
Ecuador (3.5%)	Pakistan (4.1%)	Turkey (4.4%)	Ecuador (4.2%)
Others (74.1%)	Others (67.7%)	Others (67.6%)	Others (67.4%)

Source: KING project

Looking at 2020 as a short-term horizon, Eurostat forecasts that 18 EU countries out of 28 will have a positive net migration balance. Among these only Italy, Germany and the United Kingdom (to a lesser extent) will maintain net annual flows over 100 thousand units. France and Belgium have a positive balance of nearly 70 thousands, and Sweden and Austria nearly 50 thousand. Whereas, negative net migration flows have been foreseen by Eurostat not only for traditional emigration countries - such as Bulgaria, Poland, Romania, Latvia, and Lithuania - but also for those which, a few years ago, were established as new immigration countries. This is the case of Spain, the most emblematic, but it can also be observed for Greece, Portugal and Ireland. However, when taking into account the annual immigration flows expected from the forecast of the ISMU Foundation – KING project model, some of them – Spain primarily – seem not to have completely lost their attractiveness. Beyond the controversial results for the Spanish reality, the model confirms the presence of significant flows in the direction of the main EU countries with the UK in the leading position (almost 200,000 annual immigrants), followed by Germany and Italy (almost 150,000), France (about 100 thousand) and then Belgium, Sweden, the Netherlands and Austria, all with a few tens of thousands. As regards the origin of said

<sup>&</sup>lt;sup>3</sup> See: Blangiardo G.C., Barbiano E., Menonna A., Forlani N., *Household Projections and Welfare* (2014), Eurostat-UNECE-ISTAT, Workshop 29-31 October 2013, Rome, WP 10.3

flows, it is possible to see, in the context of a variety of preferential links, the leadership of Turkey in the Northern area and of Morocco in the Mediterranean and Francophone areas.

**Table 3** – Annual immigration flows 2014-2020 in each of the EU-28 Countries according to different projections (thousands) and their main countries of origin

EU Member	Eurostat Net m	nigration balance					
				nigration model			
	Main (MS)	Reduced (RV)	Flows	Main origin			
AT	49	39	19	Turkey			
BE	76	61	35	Morocco			
BG	-5	-4	0	Turkey			
CZ	26	20	11	Ukraine/Viet Nam			
DK	18	14	10	Lithuania/Iraq			
DE	235	188	141	Turkey			
EE	-3	-3	0	Russian F./India			
IE	-31	-25	7	Lithuania/India			
EL	-23	-18	21	Albania			
ES	-81	-65	300	Morocco			
FR	89	71	109	Morocco			
HR	3	2	0	Bosnia and			
				Herzegovina			
IT	326	260	135	Morocco			
CY	-1	0	3	Philippine			
LV	-13	-10	0	Lithuania			
LT	-35	-28	0	Belarus/Israel			
LU	11	9	1	France/Cape Verde			
HU	23	18	3	Romania/Israel			
MT	2	1	1	Somalia			
NL	22	17	20	Turkey			
PL	2	2	1	Ukraine/Viet Nam			
PT	-13	-11	13	Brazil			
RO	-1	-1	0	Afghanistan			
SI	4	3	3	Bosnia and			
				Herzegovina			
SK	3	2	2	Viet Nam			
FI	21	17	5	Somalia			
SE	53	42	30	Iraq			
UK	168	134	193	India			
1.00.0							

Source: Eurostat and KING project

#### **ANNEX EU – 28 MEMBERS DATA SHEET**

The following sheets show for the period 2014-2015, 2016-2020, 2021-2025, 2026-2030 and for any EU 28 Member (total and by sex):

- a) The annual average net migration according to Eurostat 2013 projections: main scenario and reduced migration variant.
- b) Annual average migrations inflows induced by push factors in labor market of the main countries of origin<sup>4</sup>.

<sup>4</sup> For each destination (any single EU-28 Member) the immigration flows 2014-2030 take into account only the countries of origin that will have a surplus in their labor market turnover and that had immigration flows in 2001-2010 addressed to such EU Member.

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#### **Belgium**

<u>Total</u>		Average yearly from 2014 to 2015			Average yearly from 2016 to 2020			Average yearly from 2021 to 2025			Average yearly from 2026 to 2030		
International net migration - main scenario: International net migration - reduced migrat	tion variant:	73.040 58.437			77.608 62.088			81.545 65.241			81.594 65.277		
Migration flows according to push factors related to the labor market in the countries of	of origin:	39.941 (3,6	S every 1,000 inl	habitants)	32.839	(2,9 every 1,000 inl	nabitants)	30.631 (2,	7 every 1,000 inh	abitants)	30.559 (2	2,6 every 1,000 inhal	bitants)
	from UE28:		3.937	9,9%		456	1,4%		526	1,7%		165	0.5%
	from non-UE28:		36.004	90,1%		32.383	98,6%		30.105	98,3%		30.394	99,5%
	1st country of origin:	Morocco	7.370	18,5%	Morocco	6.698	20,4%	Morocco	5.541	18,1%	Morocco	5.761	18,9%
	2nd country of origin:	Turkey	3.172	7,9%	Turkey	2.733	8,3%	Congo, Democratic Republic of	2.509	8,2%	Congo, Democratic Republic of	2.819	9,2%
	3rd country of origin:	Congo, Democratic Republic of	1.891	4,7%	Congo, Democratic Republic of	2.193	6,7%	Turkey	2.152	7,0%	Cameroon	1.861	6,1%
	4th country of origin:	United States	1.458	3,7%	Cameroon	1.485	4,5%	Cameroon	1.679	5,5%	Turkey	1.575	5,2%
	5th country of origin:	India	1.446	3,6%	India	1.387	4,2%	Guinea	1.336	4,4%	Guinea	1.475	4,8%
		Others	24.602	61,6%	Others	18.343	55,9%	Others	17.414	56,9%	Others	17.067	55,8%
<u>Males</u>		Average yearly from 2014 to 2015			Average yearly from 2016 to 2020			Average yearly from 2021 to 2025			Average yearly from 2026 to 2030		
International net migration - main scenario: International net migration - reduced migrat	tion variant:	36.520 29.220			38.803 31.044			40.773 32.622			40.799 32.639		
Migration flows according to push factors													
related to the labor market in the countries	of origin:	22.293 (55	,8% of total migi	ration flows)	17.334	(52,8% of total migr	ation flows)	16.294 (53	3,2% of total migra	ation flows)	16.275 (5	53,3% of total migrat	tion flows)
	from UE28:		3.596	16,1%		412	2,4%		467	2,9%		99	0,6%
	from non-UE28:		18.698	83,9%		16.922	97,6%		15.827	97,1%		16.176	99,4%
	1st country of origin:	Morocco	3.411	15,3%	Morocco	3.016	17,4%	Morocco	2.566	15,7%	Morocco	2.766	17,0%
	2nd country of origin:	Turkey	1.583	7,1%	Turkey	1.397	8,1%	Turkey	1.154	7,1%	Congo, Democratic Republic of	1.283	7,9%
	3rd country of origin:	France	1.427	6,4%	Congo, Democratic Republic of	999	5,8%	Congo, Democratic Republic of	1.141	7.0%	Turkey	886	5,4%
	4th country of origin:	India	959	4,3%	India	935	5,4%	India	864	5.3%	Cameroon	848	5,2%
	5th country of origin:	Congo, Democratic Republic of	869	3.9%	Cameroon	680	3,9%	Cameroon	764	4,7%	Guinea	813	5.0%
	our country or origin.	Others	14.045	63,0%	Others	10.307	59,5%	Others	9.804	60,2%	Others	9.679	59,5%
<u>Females</u>		Average yearly from 2014 to 2015			Average yearly from 2016 to 2020			Average yearly from 2021 to 2025			Average yearly from 2026 to 2030		
International net migration - main scenario:		36.520			38.804			40.772			40.795		
International net migration - reduced migrat	tion variant:	29.217			31.044			32.619			32.638		
Migration flows according to push factors related to the labor market in the countries	of origin:	17.647 <i>(44</i>	,2% of total migi	ration flows)	15.505	(47,2% of total migi	ation flows)	14.337 (46	6,8% of total migra	ation flows)	14.284 (4	16,7% of total migrat	tion flows)
	from 11520.		244	4.00/		45	0.20/		60	0.407		cc	0.50/
	from UE28: from non-UE28:		341 17.306	1,9% 98,1%		45 15.460	0,3% 99,7%		60 14.278	0,4% 99,6%		66 14.218	0,5% 99,5%
	1st country of origin:	Morocco	3.959	22,4%	Morocco	3.682	23,7%	Morocco	2.974	20,7%	Morocco	2.995	21,0%
	2nd country of origin:		1.595	9,0%	Turkey	1.336	8,6%	Congo, Democratic Republic of	1.367	9,5%	Congo, Democratic Republic of	1.536	10,8%
	3rd country of origin:	Congo, Democratic Republic of	1.030	5,8%	Congo, Democratic Republic of	1.194	7,7%	Turkey	998	7.0%	Congo, Democratic Republic of Cameroon	1.013	7,1%
	4th country of origin:	Congo, Democratic Republic of Cameroon	695	3.9%	Congo, Democratic Republic of Cameroon	1.19 <del>4</del> 805	7,7% 5,2%	Cameroon	996 916	6,4%		689	7,1% 4,8%
			664	.,							Turkey		
	5th country of origin:	United States		3,8%	Guinea	537	3,5%	Guinea	600	4,2%	Guinea	663	4,6%
		Others	9.703	55,0%	Others	7.952	51,3%	Others	7.482	52,2%	Others	7.388	51,7%

#### <u>Bulgaria</u>

<u>Total</u>		Average yearly from 2014 to 2015			Average yearly from 2016 to 2020 Av			Average yearly from 2021 to 2025			Average yearly from 2026 to 2030		
International net migration - m		-3.539 -2.830			-5.24 -4.19			-8.372 -6.700			-7.354 -5.879		
Migration flows according to p	oush factors												
related to the labor market in t		41	(0 every 1,000	inhabitants)	24	4 (0 every 1,000	inhabitants)	16	(0 every 1,000	inhabitants)	13	(0 every 1,000 inhabi	tants)
	from UE28:		0	0,0%		0	0,0%		0	0,0%		0	0,0%
	from non-UE28:		41	100,0%		24	100,0%		16	100,0%		13	100,0%
	1st country of origin:	Turkey	19	46,7%	Turkey	16	68,0%	Turkey	13	79,5%	Turkey	10	73,1%
	2nd country of origin:	Macedonia	6	15,8%	Lebanon	2	8,4%	Lebanon	1	6,6%	Russian Federation	1	9,5%
	3rd country of origin:	United Arab Emirates	3	7,3%	Macedonia	2	6,4%	Syrian Arab Republic	1	3,1%	Syrian Arab Republic	0	3,8%
	4th country of origin:	Republic of Moldova	3	6,4%	United Arab Emirates	1	3,8%	Republic of Moldova	0	2,8%	Republic of Moldova	0	2,9%
	5th country of origin:	Lebanon	3	6,3%	Armenia	1	3,4%	Armenia	0	2,5%	Kazakhstan	0	2,8%
		Others	7	17,4%	Others	2	10,0%	Others	1	5,6%	Others	1	7,9%
<u>Males</u>		Average yearly from 2014 to 2	2015		Average yearly from 2016	i to 2020		Average yearly from 2021	to 2025		Average yearly from 2026 to	2030	
late and the set as the street as a second		4.005			0.70	0		4.005			2.004		
International net migration - m International net migration - re		-1.925 -1.539			-2.72 -2.18			-4.235 -3.391			-3.684 -2.944		
Migration flows according to p													
related to the labor market in t	the countries of origin:	27	(67,1% of total	migration flows)	1:	5 (63,4% of total	migration flows)	10	(62,3% of total	migration flows)	9	(69,3% of total migrat	tion flows)
	from UE28:		0	0,0%		0	0,0%		0	0,0%		0	0,0%
	from non-UE28:		27	100,0%		15	100,0%		10	100,0%		9	100,0%
	1st country of origin:	Turkey	10	35,9%	Turkey	9	56.8%	Turkey	7	70,7%	Turkey	6	61,2%
	2nd country of origin:	Macedonia	6	20,1%	Macedonia	2	10,2%	Lebanon	1	7,1%	Russian Federation	1	13,7%
	3rd country of origin:	United Arab Emirates	3	10,9%	Lebanon	1	8,2%	Syrian Arab Republic	1	5,0%	Syrian Arab Republic	0	5,5%
	4th country of origin:	Russian Federation	3	9,2%	United Arab Emirates	1	6.0%	Republic of Moldova	0	4.4%	Republic of Moldova	0	4,2%
	5th country of origin:	Republic of Moldova	2	5,8%	Republic of Moldova	1	5,2%	Armenia	0	4,0%	Kazakhstan	0	4,1%
	our country or origin.	Others	5	18,2%	Others	2	13,6%	Others	1	8,8%	Others	1	11,3%
			2045		4							0000	
<u>Females</u>		Average yearly from 2014 to 2	2015		Average yearly from 2016	to 2020		Average yearly from 2021	10 2025		Average yearly from 2026 to	2030	
International net migration - m International net migration - re		-1.614 -1.291			-2.51: -2.00			-4.136 -3.309			-3.669 -2.935		
Migration flows according to p													
related to the labor market in t	the countries of origin:	13	(32,9% of total	migration flows)	!	9 (36,6% of total	migration flows)	6	(37,7% of total	migration flows)	4	(30,7% of total migrat	tion flows)
	from UE28:		0	0,0%		0	0,0%		0	0,0%		0	0,0%
	from non-UE28:		13	100,0%		9	100,0%		6	100,0%		4	100,0%
	1st country of origin:	Turkey	9	68,8%	Turkey	8	87,4%	Turkey	6	94,0%	Turkey	4	100,0%
	2nd country of origin:	Lebanon	1	8,0%	Lebanon	1	8,8%	Lebanon	0	5,7%	•		
	3rd country of origin:	Republic of Moldova	1	7,8%	Georgia	0	1,6%	Albania	0	0,2%			
	4th country of origin:	Macedonia	1	7,1%	Armenia	0	1.6%	Armenia	0	0,1%			
	5th country of origin:	Georgia	1	4,0%	Albania	0	0.5%			.,			
		Others	1	4,3%	Others	0	0.0%	Others	0	0.0%	Others	0	0.0%
				,		-	-,		-	-,		•	-,

#### Czech Republic

<u>Total</u>		Average yearly from 20	Average yearly from 2014 to 2015 Average		Average yearly from 2016 to 2020 Average			Average yearly from 2021 to 2025			Average yearly from 2026 to 2030				
International net migration - main scenario: International net migration - reduced migration varian	nt:	23.0 18.4				26.636 21.309				.611 .687			34.413 27.531		
Migration flows according to push factors related to the labor market in the countries of origin:		19.7	06 (1,8 every 1,000 ii	nhabitants)		8.014 (0,7 every	1,000 inhabitants)		5	.946 (0,5 every 1,000 inhab	itants)		5.709 (0,5 eve	ery 1,000 inhabitants	s)
	from UE28:		2.050	10,4%			62	0,8%		39	0,7%			31	0,5%
	from non-UE28:		17.657	89,6%		7		9,2%		5.907	99,3%			5.678	99,5%
	1st country of origin:	Ukraine	5.240	26,6%	Viet Nam	3	.472 4	3,3%	Viet Nam	2.419	40,7%	Viet Nam		1.783	31,2%
	2nd country of origin:	Viet Nam	5.032	25,5%	Mongolia			9,4%	Mongolia	568	9,6%	Mongolia		595	10,4%
	3rd country of origin:	Slovakia	1.569	8,0%	Republic of Moldo			4,1%	Botswana	286	4,8%	Botswana		292	5,1%
	4th country of origin:	Mongolia	1.044	5,3%	Botswana			3,6%	Uzbekistan	224	3,8%	Russian Federat	ion	282	4,9%
	5th country of origin:	Republic of Moldova	772	3,9%	Uzbekistan			3,3%	Kazakhstan	207	3,5%	Kazakhstan		278	4,9%
	, , , , , , , , , , , , , , , , , , ,	Others	6.048	30,7%	Others			6,3%	Others	2.242	37,7%	Others		2.479	43,4%
Males		Average yearly from 20	14 to 2015		Average yearly fro	om 2016 to 2020			Average yearly from 2	2021 to 2025		Average yearly f	rom 2026 to 2030	ı	
International net migration - main scenario: International net migration - reduced migration varian	nt:	11.3 9.1				13.170 10.535				.763 .810			17.207 13.763		
Migration flows according to push factors related to the labor market in the countries of origin:		15.5	32 (78,8% of total mię	gration flows)		5.411 (67,5% of to	otal migration flows	s)	4	.076 (68,5% of total migrati	on flows)		4.135 (72,4%	of total migration flo	ws)
	from UE28:		2.020	13,0%				1,1%		32	0,8%			24	0,6%
	from non-UE28:		13.512	87,0%		5	i.354 9	8,9%		4.043	99,2%			4.111	99,4%
	1st country of origin:	Ukraine	5.240	33,7%	Viet Nam	2	.242 4	1,4%	Viet Nam	1.654	40,6%	Viet Nam		1.328	32,1%
	2nd country of origin:	Viet Nam	3.165	20,4%	Mongolia		371	6,9%	Mongolia	295	7,2%	Mongolia		324	7,8%
	3rd country of origin:	Slovakia	1.569	10,1%	Republic of Moldo	va	327	6,0%	Republic of Moldova	185	4,5%	Russian Federat	ion	282	6,8%
	4th country of origin:	Republic of Moldova	645	4,2%	United States		218	4,0%	Uzbekistan	184	4,5%	Uzbekistan		181	4,4%
	5th country of origin:	Russian Federation	572	3,7%	Uzbekistan		217	4,0%	Botswana	155	3,8%	Kazakhstan		166	4,0%
		Others	4.340	27,9%	Others	2	.037 3	7,6%	Others	1.603	39,3%	Others		1.853	44,8%
<u>Females</u>		Average yearly from 20	14 to 2015		Average yearly fro	om 2016 to 2020			Average yearly from 2	2021 to 2025		Average yearly f	rom 2026 to 2030	ı	
International net migration - main scenario: International net migration - reduced migration varian	nt:	11.7 9.3				13.465 10.774				.848 .877			17.205 13.768		
Migration flows according to push factors related to the labor market in the countries of origin:		4.1	74 (21,2% of total mig	gration flows)		2.603 (32,5% of to	otal migration flows	s)	1	.871 (31,5% of total migrati	on flows)		1.574 (27,6%	of total migration flo	ws)
	from UE28:		29	0,7%				0,2%		7	0,4%			8	0,5%
	from non-UE28:		4.145	99,3%		2	2.598 9	9,8%		1.864	99,6%			1.566	99,5%
	1st country of origin:	Viet Nam	1.866	44,7%	Viet Nam	1	.230 4	7,3%	Viet Nam	766	40,9%	Viet Nam		455	28,9%
	2nd country of origin:	Mongolia	546	13,1%	Mongolia			4,8%	Mongolia	274	14,6%	Mongolia		270	17,2%
	3rd country of origin:	United States	216	5,2%	Botswana			5,1%	Botswana	131	7,0%	Botswana		134	8,5%
	4th country of origin:	Kazakhstan	161	3,9%	Kazakhstan			3,5%	Kazakhstan	75	4,0%	Kazakhstan		113	7,2%
	5th country of origin:	Botswana	135	3,2%	Uzbekistan			1,8%	Israel	56	3,0%	Israel		65	4,2%
	,	Others	1.250	29,9%	Others			7,6%	Others	569	30,4%	Others		536	34,1%

#### **Denmark**

<u>Total</u>		Average yearly from 2014 to 2015			Average yearly from 2016 to 2020			Average yearly from 2021 to 2025			Average yearly from 2026 to 2030		
International net migration - main scenario: International net migration - reduced migration variant:		16.813 13.452			18.266 14.610			19.242 15.391			19.745 15.791		
Migration flows according to push factors related to the labor market in the countries of origin:		13.121 (2	2,3 every 1,000 inhal	pitants)	9.142	(1,6 every 1,000 inha	abitants)	8.181	1,4 every 1,000 inha	abitants)	7.972	(1,3 every 1,000 inhabitants)	
	from UE28:		1.875	14,3%		267	2,9%		70	0,9%		57	0.7%
	from UE28: from non-UE28:		11.246	14,3% 85,7%		8.875	2,9% 97,1%		8.111	0,9% 99,1%		7.915	99,3%
	1st country of origin:	Lithuania	947	7,2%	Iraq	875	9,6%	Iraq	959	11,7%	Iraq	1.009	12,7%
	2nd country of origin:	Philippines	833	6,3%	Philippines	869	9,5%	Afghanistan	953	11,7%	Afghanistan	954	12,0%
	3rd country of origin:	Iraq	779	5,9%	Afghanistan	858	9,4%	Philippines	839	10,3%	Philippines	839	10,5%
	4th country of origin:	United States	748	5,7%	India	664	7,3%	India	610	7,5%	Somalia	692	8,7%
	5th country of origin:	Norway	708	5,4%	Somalia	508	5,6%	Somalia	603	7,4%	India	563	7,1%
		Others	9.105	69,4%	Others	5.369	58,7%	Others	4.217	51,5%	Others	3.915	49,1%
<u>Males</u>		Average yearly from 201	14 to 2015		Average yearly from	2016 to 2020		Average yearly from	2021 to 2025		Average yearly from 2	026 to 2030	
International net migration - main scenario: International net migration - reduced migration variant:		8.406 6.726			9.133 7.305			9.621 7.695			9.841 7.872		
Migration flows according to push factors related to the labor market in the countries of origin:		8.211 <i>(6</i>	32,6% of total migrati	on flows)	5.587	(61,1% of total migra	ation flows)	4.896	59,9% of total migra	tion flows)	4.775	59,9% of total migration flow	/s)
•		,		,			,	·		ŕ			,
	from UE28:		1.562	19,0%		256	4,6%		54	1,1%		39	0,8%
	from non-UE28:		6.650	81,0%		5.331	95,4%		4.842	98,9%		4.736	99,2%
	1st country of origin:	Lithuania	664	8,1%	Afghanistan	663	11,9%	Afghanistan	732	15,0%	Iraq	740	15,5%
	2nd country of origin:	Iraq	583	7,1%	Iraq	647	11,6%	Iraq	703	14,4%	Afghanistan	735	15,4%
	3rd country of origin:	Afghanistan	546	6,6%	India	473	8,5%	India	437	8,9%	Somalia	449	9,4%
	4th country of origin:	India	490	6,0%	Somalia	330	5,9%	Somalia	392	8,0%	India	406	8,5%
	5th country of origin:	United States	456	5,6%	Turkey	281	5,0%	Pakistan	252	5,2%	Pakistan	247	5,2%
		Others	5.471	66,6%	Others	3.193	57,2%	Others	2.380	48,6%	Others	2.198	46,0%
<u>Females</u>		Average yearly from 201	14 to 2015		Average yearly from	2016 to 2020		Average yearly from	2021 to 2025		Average yearly from 2	026 to 2030	
International net migration - main scenario: International net migration - reduced migration variant:		8.407 6.726			9.133 7.305			9.621 7.696			9.904 7.919		
Migration flows according to push factors													
related to the labor market in the countries of origin:		4.910 (3	7,4% of total migrat	on flows)	3.555	(38,9% of total migra	ation flows)	3.285	40,1% of total migra	tion flows)	3.197	40,1% of total migration flow	s)
	from UE28:		314	6,4%		11	0,3%		16	0,5%		18	0,6%
	from non-UE28:		4.596	93,6%		3.544	99,7%		3.269	99,5%		3.179	99,4%
	1st country of origin:	Philippines	751	15,3%	Philippines	783	22,0%	Philippines	755	23,0%	Philippines	754	23,6%
	2nd country of origin:	Norway	328	6,7%	Iraq	228	6,4%	Iraq	256	7,8%	Iraq	269	8,4%
	3rd country of origin:	United States	292	6,0%	Afghanistan	195	5,5%	Afghanistan	221	6,7%	Somalia	242	7,6%
	4th country of origin:	Iceland	292	5,9%	India	190	5,3%	Somalia	211	6,4%	Afghanistan	220	6,9%
	5th country of origin:	Lithuania	283	5,8%	Somalia	178	5,0%	India	173	5,3%	India	157	4,9%
		Others	2.963	60,4%	Others	1.981	55,7%	Others	1.669	50,8%	Others	1.554	48,6%

#### Germany

<u>Total</u>		Average yearly from 2014 to 2015			Average yearly from 2	016 to 2020		Average yearly from 2021 to 2025			Average yearly from 2026 to 2030		
International net migration - main scenario: International net migration - reduced migration variant:		252.690 202.150			228.419 182.738			228.542 182.833			227.389 181.913		
Migration flows according to push factors related to the labor market in the countries of origin:		180.255 <i>(</i> 2,2	every 1,000 inhab	itants)	124.956	(1,5 every 1,000 inhab	oitants)	107.843 (*	1,3 every 1,000 inhab	itants)	102.036	(1,3 every 1,000 inhabitants)	
	from UE28: from non-UE28:		23.065 157.190	12,8% 87,2%		1.367 123.589	1,1% 98,9%		808 107.035	0,7% 99,3%		572 101.465	0,6% 99,4%
	1st country of origin: 2nd country of origin: 3rd country of origin: 4th country of origin: 5th country of origin:	Turkey Poland India United States Iraq Others	30.706 11.219 9.339 9.220 8.002 111.769	17,0% 6,2% 5,2% 5,1% 4,4% 62,0%	Turkey Iraq India Philippines United States Others	26.721 8.971 8.970 5.014 3.751 71.530	21,4% 7,2% 7,2% 4,0% 3,0% 57,2%	Turkey Iraq India Philippines Afghanistan Others	21.423 9.821 8.251 4.858 3.956 59.534	19,9% 9,1% 7,7% 4,5% 3,7% 55,2%	Turkey Iraq India Philippines Nigeria Others	15.967 10.337 7.621 4.919 4.090 59.103	15,6% 10,1% 7,5% 4,8% 4,0% 57,9%
<u>Males</u>		Average yearly from 2014	to 2015		Average yearly from 2	016 to 2020		Average yearly from	2021 to 2025		Average yearly from	2026 to 2030	
International net migration - main scenario: International net migration - reduced migration variant:		125.821 100.657			113.660 90.931			114.338 91.474			113.972 91.180		
Migration flows according to push factors related to the labor market in the countries of origin:		126.277 (70,	1% of total migration	on flows)	84.770	(67,8% of total migrati	on flows)	72.469 (6	67,2% of total migration	on flows)	69.069	(67,7% of total migration flows	;)
	from UE28: from non-UE28:		21.235 105.043	16,8% 83,2%		1.245 83.525	1,5% 98,5%		635 71.834	0,9% 99,1%		380 68.689	0,6% 99,4%
	1st country of origin: 2nd country of origin: 3rd country of origin: 4th country of origin: 5th country of origin:	Turkey Poland India Iraq United States Others	20.819 11.217 6.951 6.216 5.981 75.094	16,5% 8,9% 5,5% 4,9% 4,7% 59,5%	Turkey Iraq India Phillippines United States Others	18.441 6.890 6.711 3.631 3.269 45.827	21,8% 8,1% 7,9% 4,3% 3,9% 54,1%	Turkey Iraq India Philippines Afghanistan Others	15.241 7.493 6.201 3.524 2.877 37.132	21,0% 10,3% 8,6% 4,9% 4,0% 51,2%	Turkey Iraq India Philippines Afghanistan Others	11.700 7.883 5.753 3.587 2.888 37.258	16,9% 11,4% 8,3% 5,2% 4,2% 53,9%
Females		Average yearly from 2014	to 2015		Average yearly from 2	016 to 2020		Average yearly from	2021 to 2025		Average yearly from	2026 to 2030	
International net migration - main scenario: International net migration - reduced migration variant:		126.869 101.493			114.759 91.807			114.204 91.360			113.416 90.733		
Migration flows according to push factors related to the labor market in the countries of origin:		53.978 (29,	9% of total migration	on flows)	40.186	(32,2% of total migrati	on flows)	35.374 (3	32,8% of total migration	on flows)	32.967	(32,3% of total migration flows	;)
	from UE28: from non-UE28:		1.830 52.147	3,4% 96,6%		123 40.064	0,3% 99,7%		172 35.201	0,5% 99,5%		191 32.776	0,6% 99,4%
	1st country of origin: 2nd country of origin: 3rd country of origin: 4th country of origin: 5th country of origin:	Turkey United States India China Brazil Others	9.879 3.236 2.385 2.088 2.004 34.385	18,3% 6,0% 4,4% 3,9% 3,7% 63,7%	Turkey India Iraq Brazil Cameroon Others	8.279 2.259 2.080 1.751 1.403 24.415	20,6% 5,6% 5,2% 4,4% 3,5% 60,8%	Turkey Iraq India Cameroon Nigeria Others	6.181 2.328 2.050 1.597 1.442 21.777	17,5% 6,6% 5,8% 4,5% 4,1% 61,6%	Turkey Iraq India Cameroon Nigeria Others	4.267 2.454 1.868 1.767 1.670 20.942	12,9% 7,4% 5,7% 5,4% 5,1% 63,5%

#### **Estonia**

<u>Total</u>		Average yearly from 2014 to 2015			Average yearly from	Average yearly from 2016 to 2020			Average yearly from 2021 to 2025			Average yearly from 2026 to 2030		
International net migration - main scenario: International net migration - reduced migration varia	nt:	-2.917 -2.328			-3.414 -2.728			-3.795 -3.036			-2.769 -2.216			
Migration flows according to push factors related to the labor market in the countries of origin:		271 (	0,2 every 1,000 in	habitants)	81	(0,1 every 1,000 i	nhabitants)	56	6 (0 every 1,000 inl	habitants)	76	(0,1 every 1,000 inhabit	ants)	
	from UE28:		70	25.8%		10	12,7%		3	6,1%		3	3,5%	
	from non-UE28:		201	74,2%		71	87,3%		53	93,9%		74	96,5%	
	1st country of origin:	Russian Federation	47	17,4%	India	8	10.3%	India	8	13,6%	Russian Federation	23	30,4%	
	2nd country of origin:	Ukraine	40	14,6%	United States	8	9.4%	Israel	8	13,3%	Israel	9	11,3%	
	3rd country of origin:	Lithuania	32	11,9%	Turkey	7	8,1%	Turkey	5	9,4%	India	7	9,3%	
	4th country of origin:	United States	18	6,5%	Israel	6	7.8%	United States	3	5,8%	Turkey	4	5,2%	
	5th country of origin:	Latvia	17	6,4%	Lithuania	6	7.5%	Ireland	3	4,5%	Kazakhstan	3	3,6%	
		Others	117	43,1%	Others	46	57,0%	Others	30	53,4%	Others	31	40,2%	
<u>Males</u>		Average yearly from 2014 to	2015		Average yearly from	m 2016 to 2020		Average yearly fro	om 2021 to 2025		Average yearly from 2026	to 2030		
International net migration - main scenario: International net migration - reduced migration varia	nt:	-1.527 -1.219			-1.762 -1.409			-1.947 -1.558			-1.419 -1.135			
Migration flows according to push factors														
related to the labor market in the countries of origin:		226 (	'83,3% of total mig	ration flows)	62	(76,9% of total mi	gration flows)	42	? (73,7% of total mi	igration flows)	61	(80,5% of total migration	n flows)	
	from UE28:		59	26,4%		10	15.8%		3	7.0%		2	3,4%	
	from non-UE28:		166	73,6%		53	84,2%		39	93,0%		59	96,6%	
	1st country of origin:	Russian Federation	47	20.8%	United States	7	11.0%	India	6	14,1%	Russian Federation	23	37.8%	
	2nd country of origin:	Ukraine	40	17,5%	India	6	10,2%	Israel	4	10,6%	India	5	8,8%	
	3rd country of origin:	Lithuania	23	10,1%	Lithuania	6	9.8%	Turkey	4	10,0%	Israel	5	8,1%	
	4th country of origin:	Latvia	17	7.7%	Turkev	5	8.0%	United States	3	7.8%	Turkey	3	5.2%	
	5th country of origin:	United States	13	5,6%	Israel	4	6.1%	Egypt	2	4,9%	United States	2	4,1%	
	car country or origin.	Others	86	38,3%	Others	34	55,0%	Others	22	52,7%	Others	22	36,0%	
<u>Females</u>		Average yearly from 2014 to	2015		Average yearly from	m 2016 to 2020		Average yearly fro	om 2021 to 2025		Average yearly from 2026	to 2030		
International net migration - main scenario: International net migration - reduced migration varia	nt:	-1.390 -1.110			-1.652 -1.319			-1.847 -1.478			-1.350 -1.081			
Migration flows according to push factors related to the labor market in the countries of origin:		45 (	16,7% of total mig	ration flows)	19	(23,1% of total mi	gration flows)	15	(26,3% of total mi	igration flows)	15	(19,5% of total migration	n flows)	
	from UE28:		10	23,2%		0	2,3%		1	270/		1	4 40/	
	from UE28: from non-UE28:		10 35	23,2% 76,8%		18	2,3% 97,7%		1 14	3,7% 96,3%		1 14	4,1% 95,9%	
	1st country of origin:	Lithuania	10	21,3%	Israel	3	13,4%	Israel	3	20,9%	Israel	4	24,3%	
	2nd country of origin:	United States	5	11,3%	India	2	10.8%	India	2	12,3%	India	2	11.2%	
	3rd country of origin:	Georgia	4	8,7%	Turkey	2	8,1%	Turkey	1	7,7%	Kazakhstan	2	10,7%	
	4th country of origin:	China	3	6,6%	Kazakhstan	1	6.8%	Kazakhstan	1	7,7%	Turkey	1	5,3%	
	5th country of origin:	Israel	2	5,4%	Georgia	1	5,7%	Philippines	1	5,0%	Philippines	1	5,0%	
	oar country of origin.	Others	21	46,8%	Others	10	55,2%	Others	7	46,9%	Others	6	43,6%	

#### Ireland

<u>Total</u>		Average yearly from 2014 to 2015			Average yearly from 2016 to 2020			Average yearly from 2021 to 2025			Average yearly from 2026 to 2030		
International net migration - main scenario: International net migration - reduced migration variant	:	-31.984 -25.588			-30.996 -24.796			-25.316 -20.253			-15.931 -12.747		
Migration flows according to push factors related to the labor market in the countries of origin:		10.117 (.	2,2 every 1,000 inha	abitants)	5.856	(1,2 every 1,000 inh	nabitants)	5.074	(1 every 1,000 inhab	oitants)	4.824	(0,9 every 1,000 inhabitan	ts)
	from UE28:		2 444	22.70/		333	F 70/		37	0.7%		0	0.00/
	from non-UE28:		3.411 6.706	33,7% 66,3%		5.523	5,7% 94,3%		5.037	99,3%		2 4.822	0,0% 100,0%
	1st country of origin:	Lithuania	1.547	15,3%	India	1.304	22,3%	India	1.193	23,5%	India	1.096	22,7%
	2nd country of origin:	India	1.365	13,5%	Philippines	615	10,5%	Nigeria	607	12,0%	Nigeria	704	14,6%
	3rd country of origin:	United Kingdom	818	8,1%	Nigeria	520	8,9%	Philippines	595	11,7%	Philippines	598	12,4%
	4th country of origin:	Philippines	589	5,8%	Brazil	483	8,2%	Brazil	348	6,9%	South Africa	266	5,5%
	5th country of origin:	Poland	551	5,4%	South Africa	251	4,3%	South Africa	249	4,9%	Pakistan	242	5,0%
		Others	5.246	51,9%	Others	2.684	45,8%	Others	2.082	41,0%	Others	1.918	39,8%
<u>Males</u>		Average yearly from 2014	to 2015		Average yearly from	m 2016 to 2020		Average yearly fron	2021 to 2025		Average yearly from	2026 to 2030	
International net migration - main scenario: International net migration - reduced migration variant	:	-15.974 -12.779			-15.501 -12.400			-12.690 -10.152			-8.066 -6.455		
Migration flows according to push factors related to the labor market in the countries of origin:		5.958 (	58,9% of total migra	ition flows)	3.115	(53,2% of total migr	ation flows)	2.550	(50,2% of total migra	ation flows)	2.417	(50,1% of total migration fl	lows)
		(	,	,		(,-/	,		(,-, g	,		(, -,	,
	from UE28:		2.647	44,4%		333	10,7%		37	1,4%		2	0,1%
	from non-UE28:		3.310	55,6%		2.782	89,3%		2.513	98,6%		2.415	99,9%
	1st country of origin:	United Kingdom	817	13,7%	India	582	18,7%	India	538	21,1%	India	499	20,6%
	2nd country of origin:	Lithuania	788	13,2%	Brazil	283	9,1%	Nigeria	279	11,0%	Nigeria	325	13,4%
	3rd country of origin:	India	603	10,1%	Philippines	260	8,3%	Philippines	252	9,9%	Philippines	257	10,6%
	4th country of origin:	Poland	551	9,3%	Nigeria	238	7,7%	Brazil	215	8,4%	Pakistan	154	6,4%
	5th country of origin:	Brazil	316	5,3%	Lithuania	211	6,8%	Pakistan	158	6,2%	Brazil	152	6,3%
		Others	2.883	48,4%	Others	1.540	49,4%	Others	1.108	43,4%	Others	1.031	42,7%
<u>Females</u>		Average yearly from 2014	to 2015		Average yearly from	m 2016 to 2020		Average yearly fron	2021 to 2025		Average yearly from	2026 to 2030	
International net migration - main scenario: International net migration - reduced migration variant	:	-16.010 -12.810			-15.496 -12.395			-12.626 -10.101			-7.865 -6.293		
Migration flows according to push factors related to the labor market in the countries of origin:		4.159 (·	41,1% of total migra	ition flows)	2.741	(46,8% of total migr	ation flows)	2.524	(49,8% of total migra	ation flows)	2.407	(49,9% of total migration fl	lows)
	from UE28:		763	18,4%		0	0.0%		0	0,0%		0	0.0%
	from non-UE28:		3.396	81,6%		2.741	100,0%		2.524	100,0%		2.407	100,0%
	1st country of origin:	India	762	18,3%	India	722	26,3%	India	655	26,0%	India	597	24.8%
	2nd country of origin:	Lithuania	759	18,3%	Philippines	355	12,9%	Philippines	342	13,6%	Nigeria	380	15.8%
	3rd country of origin:	Philippines	340	8,2%	Nigeria	281	10,3%	Nigeria	328	13,0%	Philippines	342	14,2%
	4th country of origin:	United States	245	5,9%	Brazil	199	7,3%	Brazil	133	5,3%	South Africa	138	5,8%
	5th country of origin:	Nigeria	241	5,8%	Malaysia	125	4,6%	South Africa	126	5,0%	Botswana	110	4,6%
	- <del>-</del>	Others	1.811	43,6%	Others	1.058	38,6%	Others	940	37,2%	Others	840	34,9%

#### Greece

<u>Total</u>		Average yearly from 2014 to 2015 Av		Average yearly from 2016 to 2020			Average yearly from 2021 to 2025			Average yearly from 2026 to 2030			
International net migration - main scenario: International net migration - reduced migration va	riant:	-23.714 -18.969			-22.861 -18.293			-19.432 -15.543			-12.845 -10.276		
Migration flows according to push factors related to the labor market in the countries of orig	in:	21.482	(1,9 every 1,000 in	habitants)	21.484	(1,9 every 1,000 in	habitants)	15.605	(1,4 every 1,000 in	nhabitants)	13.588 (1	,2 every 1,000 inhabit	ants)
	from UE28:		1.295	6.0%		181	0.8%		28	0.2%		15	0.1%
	from non-UE28:		20.187	94.0%		21.302	99.2%		15.577	99.8%		13.573	99,9%
	11011 11011 0220.		20.707	01,070		27.002	00,270		70.017	00,070		70.070	00,070
	1st country of origin:	Albania	4.557	21,2%	Albania	8.819	41,0%	Albania	4.215	27,0%	Egypt	3.276	24,1%
	2nd country of origin:	Egypt	3.296	15,3%	Egypt	3.074	14,3%	Egypt	3.097	19,8%	Albania	2.116	15,6%
	3rd country of origin:	Georgia	1.975	9,2%	Pakistan	1.490	6,9%	Pakistan	1.476	9,5%	Pakistan	1.440	10,6%
	4th country of origin:	Pakistan	1.527	7,1%	Philippines	1.454	6,8%	Philippines	1.406	9,0%	Philippines	1.413	10,4%
	5th country of origin:	Philippines	1.395	6,5%	Syrian Arab Republic	941	4,4%	Syrian Arab Republic	937	6,0%	Syrian Arab Republic	897	6,6%
		Others	8.732	40,6%	Others	5.705	26,6%	Others	4.474	28,7%	Others	4.446	32,7%
Males		Average yearly from 2014	to 2015		Average yearly from 2016 t	to 2020		Average yearly from 2021	to 2025		Average yearly from 2026 to 2	030	
International net migration - main scenario:		-11.971			-11.580			-9.985			-6.689		
International net migration - reduced migration va	riant:	-9.574			-9.267			-7.988			-5.352		
Migration flows according to push factors related to the labor market in the countries of orig	in:	11.259	(52,4% of total mig	aration flows	14.880	(69,3% of total mig	ration flows)	11.595	(74,3% of total mid	aration flows)	10.395 (7	6.5% of total migration	o flows)
related to the labor market in the countries of ong	ш.	11.233	(32,470 OI total Illig	iration nows)	14.000	(09,5% of total friig	rauori iiows)	11.353	(14,370 OI total IIII)	grauori ilows)	10.393 (7	0,076 OI total Inigration	i iiuws)
	from UE28:		927	8.2%		138	0.9%		22	0.2%		8	0,1%
	from non-UE28:		10.331	91,8%		14.742	99,1%		11.574	99,8%		10.387	99,9%
	1st country of origin:	Egypt	3.005	26.7%	Albania	5.964	40,1%	Albania	3.371	29,1%	Egypt	2.950	28.4%
	2nd country of origin:	Pakistan	1.404	12,5%	Egypt	2.781	18,7%	Egypt	2.782	24.0%	Albania	2.058	19.8%
	3rd country of origin:	Georgia	640	5.7%	Pakistan	1.366	9,2%	Pakistan	1.345	11.6%	Pakistan	1.314	12,6%
	4th country of origin:	Syrian Arab Republic	627	5.6%	Syrian Arab Republic	635	4,3%	Syrian Arab Republic	626	5.4%	Syrian Arab Republic	607	5.8%
	5th country of origin:	India	537	4.8%	India	519	3,5%	India	479	4,1%	Philippines	474	4.6%
		Others	5.045	44,8%	Others	3.615	24,3%	Others	2.992	25,8%	Others	2.990	28,8%
<u>Females</u>		Average yearly from 2014	to 2015		Average yearly from 2016 t	to 2020		Average yearly from 2021	to 2025		Average yearly from 2026 to 2	030	
lakan alian dan kacimalian dan masin ananasin		44.744			44.000			0.447			0.457		
International net migration - main scenario: International net migration - reduced migration va	riant:	-11.744 -9.396			-11.280 -9.026			-9.447 -7.555			-6.157 -4.924		
Migration flows according to push factors related to the labor market in the countries of orig	in:	10.224	(47,6% of total mig	gration flows)	6.604	(30,7% of total mig	ration flows)	4.010	(25,7% of total mig	gration flows)	3.193 (2	3,5% of total migration	flows)
			000	0.00/		46	0.70/			0.00/		-	0.007
	from UE28:		368	3,6%		43	0,7%		6	0,2%		7	0,2%
	from non-UE28:		9.856	96,4%		6.561	99,3%		4.003	99,8%		3.186	99,8%
	1st country of origin:	Albania	4.556	44,6%	Albania	2.855	43,2%	Philippines	940	23,4%	Philippines	938	29,4%
	2nd country of origin:	Georgia	1.334	13,1%	Philippines	974	14,8%	Albania	844	21,1%	Egypt	326	10,2%
	3rd country of origin:	Philippines	934	9,1%	Georgia	363	5,5%	Egypt	315	7,9%	Nigeria	312	9,8%
	4th country of origin:	Egypt	290	2,8%	Syrian Arab Republic	306	4,6%	Syrian Arab Republic	311	7,7%	Syrian Arab Republic	289	9,1%
	5th country of origin:	Syrian Arab Republic	277	2,7%	Egypt	293	4,4%	Nigeria	270	6,7%	India	203	6,4%
		Others	2.833	27,7%	Others	1.813	27,4%	Others	1.331	33,2%	Others	1.124	35,2%

#### **Spain**

<u>Total</u>		Average yearly from 2014 to 2015			Average yearly from 2016 to 2020			Average yearly from 2021 to 2025			Average yearly from 2026 to 2030		
International net migration - main scenario: International net migration - reduced migration variant:		-83.425 -66.739			-80.615 -64.493			-28.292 -22.632			55.357 44.279		
Migration flows according to push factors related to the labor market in the countries of origin:		324.831 (6,9	9 every 1,000 inhabita	ants)	289.828 (6,	,1 every 1,000 inhabi	tants)	267.778 (5	5,6 every 1,000 inhabit	tants)	259.848 (	5,4 every 1,000 inhabitants)	
	from UE28:		19.388	6,0%		2.028	0,7%		835	0,3%		670	0,3%
	from non-UE28:		305.443	94,0%		287.800	99,3%		266.943	99,7%		259.178	99,7%
	1st country of origin:	Morocco	47.595	14,7%	Morocco	42.839	14.8%	Morocco	35.793	13,4%	Morocco	37.700	14.5%
	2nd country of origin:	Ecuador	35.033	10,8%	Ecuador	34.927	12,1%	Ecuador	33.438	12,5%	Ecuador	31.251	12,0%
	3rd country of origin:	Bolivia	27.555	8,5%	Bolivia	29.053	10,0%	Bolivia	29.219	10,9%	Bolivia	29.230	11,2%
	4th country of origin:	Colombia	26.413	8,1%	Colombia	24.635	8,5%	Colombia	22.131	8,3%	Colombia	19.051	7.3%
	5th country of origin:	Argentina	16.445	5,1%	Peru	15.643	5,4%	Peru	14.448	5,4%	Peru	13.035	5,0%
	our country or origin.	Others	171.790	52,9%	Others	142.732	49,2%	Others	132.748	49,6%	Others	129.582	49,9%
<u>Males</u>		Average yearly from 20	014 to 2015		Average yearly from	2016 to 2020		Average yearly from	m 2021 to 2025		Average yearly from	2026 to 2030	
International net migration - main scenario: International net migration - reduced migration variant:		-42.045 -33.634			-40.649 -32.521			-14.830 -11.862			27.088 21.668		
Ç Ç													
Migration flows according to push factors related to the labor market in the countries of origin:		195.229 (60	,1% of total migration	n flows)	166.996 (5	7,6% of total migratio	n flows)	153.642 (5	57,4% of total migration	n flows)	152.348 (	58,6% of total migration flows)	
	from UE28:		17.108	8,8%		1.879	1,1%		610	0,4%		420	0,3%
	from non-UE28:		178.121	91,2%		165.117	98,9%		153.032	99,6%		151.928	99,7%
	1st country of origin:	Могоссо	31.075	15,9%	Morocco	27.490	16,5%	Morocco	23.396	15,2%	Могоссо	25.214	16,6%
	2nd country of origin:	Ecuador	20.514	10,5%	Ecuador	20.190	12,1%	Ecuador	19.220	12,5%	Ecuador	18.168	11,9%
	3rd country of origin:	Colombia	14.057	7,2%	Bolivia	14.278	8,5%	Bolivia	14.263	9,3%	Bolivia	14.286	9.4%
	4th country of origin:	Bolivia	13.748	7,0%	Colombia	12.967	7.8%	Colombia	11.714	7,6%	Colombia	10.434	6.8%
	5th country of origin:	Argentina	9.728	5,0%	Argentina	8.921	5.3%	Argentina	8.233	5,4%	Senegal	9.126	6.0%
	our country or origin.	Others	106.107	54,3%	Others	83.150	49,8%	Others	76.816	50,0%	Others	75.121	49,3%
<u>Females</u>		Average yearly from 20	014 to 2015		Average yearly from	1 2016 to 2020		Average yearly fror	n 2021 to 2025		Average yearly from	2026 to 2030	
International net migration - main scenario:		-41.380			-39.966			-13.462			28.269		
International net migration - reduced migration variant:		-33.105			-31.972			-10.770			22.611		
Migration flows according to push factors related to the labor market in the countries of origin:		129.601 (39	,9% of total migration	n flows)	122.832 (4)	2,4% of total migratio	n flows)	114.136 (4	12,6% of total migration	n flows)	107.500 (	41,4% of total migration flows)	
		(	-	,			,	,		,	,		
	from UE28: from non-UE28:		2.280 127.322	1,8% 98,2%		149 122.683	0,1% 99,9%		225 113.911	0,2% 99,8%		250 107.250	0,2% 99,8%
	1st country of origin:	Morocco	16.504	12,7%	Morocco	15.348	12,5%	Bolivia	14.956	13,1%	Bolivia	14.944	13,9%
	2nd country of origin:	Ecuador	14.508	11,2%	Bolivia	14.775	12,0%	Ecuador	14.218	12,5%	Ecuador	13.082	12,2%
	3rd country of origin:	Bolivia	13.798	10,6%	Ecuador	14.736	12,0%	Morocco	12.397	10,9%	Morocco	12.486	11,6%
	4th country of origin:	Colombia	12.347	9,5%	Colombia	11.667	9,5%	Colombia	10.417	9,1%	Colombia	8.616	8,0%
	5th country of origin:	Peru	7.953	6,1%	Peru	7.709	6,3%	Peru	7.098	6,2%	Paraguay	6.511	6,1%
	, -	Others	64.491	49,8%	Others	58.598	47,7%	Others	55.050	48,2%	Others	51.859	48,2%

#### France

<u>Total</u>		Average yearly from 2014 to	2015		Average yearly from 20	16 to 2020		Average yearly from 20	021 to 2025		Average yearly from 2026 to 20	130		
International net migration - main scenario: International net migration - reduced migration varia	ant:	86.785 69.424			89.859 71.889			90.533 72.431				91.713 73.375		
Migration flows according to push factors related to the labor market in the countries of origin	:	120.880 (1,9 6	every 1,000 inhabita	nnts)	104.442 (1,6	every 1,000 inhabita	nnts)	95.060 <i>(1</i> ,	4 every 1,000 inhabita	ants)		95.921 (1,4 ever	ry 1,000 inhabitants)	
	from UE28:		3.950	3,3%		607	0,6%		242	0,3%			257	0,3%
	from non-UE28:		116.930	96,7%		103.835	99,4%		94.818	99,7%			95.664	99,7%
	1st country of origin:	Morocco	20.172	16,7%	Morocco	18.172	17,4%	Morocco	15.170	16,0%	Morocco		15.960	16,6%
	2nd country of origin:	Algeria	7.090	5,9%	Senegal	5.606	5,4%	Senegal	6.383	6,7%	Senegal		7.267	7,6%
	3rd country of origin:	Turkey	6.465	5,3%	Turkey	5.603	5,4%	Cameroon	6.227	6,6%	Cameroon		6.898	7,2%
	4th country of origin:	Tunisia	6.176	5,1%	Cameroon	5.497	5,3%	Côte d'Ivoire	4.994	5,3%	Mali		5.680	5,9%
	5th country of origin:	Senegal	4.869	4,0%	Côte d'Ivoire	4.582	4,4%	Mali	4.754	5,0%	Côte d'Ivoire		5.607	5,8%
		Others	76.108	63,0%	Others	64.982	62,2%	Others	57.532	60,5%	Others		54.509	56,8%
<u>Males</u>		Average yearly from 2014 to	2015		Average yearly from 20	16 to 2020		Average yearly from 20	021 to 2025		Average yearly from 2026 to 20	030		
International net migration - main scenario: International net migration - reduced migration varia	ant:	42.473 33.978			44.166 35.333			44.592 35.679				44.564 35.656		
Migration flows according to push factors related to the labor market in the countries of origin	:	61.139 (50,6	% of total migration	flows)	52.116 <i>(49,</i>	9% of total migration	flows)	47.583 (50	),1% of total migration	n flows)		48.748 (50,8% c	of total migration flows	s)
	from UE28:		3.708	6.1%		549	1,1%		153	0.3%			158	0,3%
	from non-UE28:		57.431	93,9%		51.568	98,9%		47.430	99,7%			48.590	99,7%
	1st country of origin:	Могоссо	12.847	21.0%	Morocco	11.361	21.8%	Morocco	9.669	20,3%	Morocco		10.420	21.4%
	2nd country of origin:	Turkey	3.903	6,4%	Turkey	3.457	6,6%	Senegal	3.088	6,5%	Senegal		3.524	7,2%
	3rd country of origin:	United Kingdom	3.153	5,2%	Senegal	2.703	5,2%	Turkey	2.857	6,0%	Mali		3.181	6,5%
	4th country of origin:	Tunisia	2.473	4,0%	Mali	2.224	4,3%	Mali	2.672	5,6%	Côte d'Ivoire		2.457	5.0%
	5th country of origin:	Senegal	2.340	3,8%	Côte d'Ivoire	2.026	3,9%	Côte d'Ivoire	2.188	4,6%	Congo, Democratic Republic of	r	2.454	5.0%
		Others	36.422	59,6%	Others	30.346	58,2%	Others	27.110	57,0%	Others		26.712	54,8%
<u>Females</u>		Average yearly from 2014 to	2015		Average yearly from 20	16 to 2020		Average yearly from 20	021 to 2025		Average yearly from 2026 to 20	130		
International net migration - main scenario:		44.312			45.693			45.941				47.149		
International net migration - reduced migration varia	ant:	35.446			36.556			36.752				37.718		
Migration flows according to push factors related to the labor market in the countries of origin	:	59.741 (49,4	% of total migration	flows)	52.325 (50,	1% of total migration	flows)	47.477 (48	9,9% of total migration	n flows)		47.173 (49,2% (	of total migration flows	s)
	from UE28:		242	0,4%		58	0,1%		89	0,2%			99	0,2%
	from non-UE28:		59.499	99,6%		52.267	99,9%		47.388	99,8%			47.074	99,8%
	1st country of origin:	Morocco	7.325	12,3%	Morocco	6.811	13,0%	Morocco	5.501	11,6%	Morocco		5.540	11,7%
	2nd country of origin:	Algeria	7.088	11,9%	Algeria	4.459	8.5%	Cameroon	4.141	8,7%	Cameroon		4.582	9,7%
	3rd country of origin:	Tunisia	3.703	6,2%	Cameroon	3.639	7,0%	Senegal	3.296	6,9%	Senegal		3.742	7,9%
	4th country of origin:	Cameroon	3.144	5,3%	Senegal	2.903	5,5%	Congo	2.939	6,2%	Congo		3.370	7,1%
	5th country of origin:	Turkey	2.562	4,3%	Côte d'Ivoire	2.556	4,9%	Côte d'Ivoire	2.806	5,9%	Côte d'Ivoire		3.149	6,7%
		Others	35.919	60,1%	Others	31.957	61,1%	Others	28.795	60,7%	Others		26.789	56,8%

#### Croatia

<u>Total</u>		Average yearly from 2014 to 2015			Average yearly from 2016 to 2020			Average yearly fr	rom 2021 to 2025		Average yearly from 20	26 to 2030	
International net migration - main scenario: International net migration - reduced migra		2.939 2.353				2.391 1.911		2.73 2.18			3.209 2.571		
Migration flows according to push factors related to the labor market in the countries	of origin:	195	(0 every 1,000 in	habitants)		54 <i>(0 e</i> v	very 1,000 inhabitants)		3 (0 every 1,000 in	nhabitants)	4	(0 every 1,000 inh	abitants)
	from UE28:		5	2,8%			0 0.7%		0	2,0%		0	0.0%
	from non-UE28:		189	97,2%			53 99,3%		3	98,0%		4	100,0%
	1st country of origin:	Bosnia and Herzegovina	74	37,9%	Bosnia and Herzegovina		27 50,9%	United States	2	67,5%	Russian Federation	2	50,3%
	2nd country of origin:	Serbia and Montenegro	45	23,3%	Serbia and Montenegro		10 19,5%	China	1	18,3%	United States	2	42,0%
	3rd country of origin:	The former Yugoslav Republic of Macedonia	32	16,2%	The former Yugoslav Republic of Macedon	nia	6 11,0%	Australia	0	12,3%	Australia	0	5,4%
	4th country of origin:	China	17	8,6%	United States		5 9,1%	France	0	2,0%	Ukraine	0	2,3%
	5th country of origin:	United States	12	6,3%	China		4 7,7%						
		Others	15	7,6%	Others		1 1,8%	Others	0	0,0%	Others	0	0,0%
Males		Average yearly from 2014 to 2015			Average yearly from 2016 to 2020			Average yearly fr	rom 2021 to 2025		Average yearly from 20	26 to 2030	
International net migration - main scenario: International net migration - reduced migra		1.420 1.135				1.187 949		1.29 1.03			1.522 1.220		
Migration flows according to push factors													
related to the labor market in the countries	of origin:	156	(79,9% of total m	nigration flows)		53 (98,	7% of total migration flows)		3 (100% of total m	igration flows)	4	(100% of total mig	ration flows)
	from UE28:		5	3,4%			0 0.7%		0	2.0%		0	0.0%
	from non-UE28:		150	96,6%			53 99,3%		3	98,0%		4	100,0%
	1st country of origin:	Bosnia and Herzegovina	64	41,0%	Bosnia and Herzegovina		27 51.6%	United States	2	67,4%	Russian Federation	2	50,3%
	2nd country of origin:	Serbia and Montenegro	38	24,2%	Serbia and Montenegro		10 19.8%	China	1	18,3%	United States	2	42,0%
	3rd country of origin:	The former Yugoslav Republic of Macedonia	21	13,4%	The former Yugoslav Republic of Macedor	nia	6 11,1%	Australia	0	12,3%	Australia	0	5,4%
	4th country of origin:	China	12	7.6%	United States		4 7.9%	France	0	2,0%	Ukraine	0	2.3%
	5th country of origin:	United States	8	4,9%	China		4 7,8%			_,-,-			_,-,-
		Others	14	8,9%	Others		1 1,8%	Others	0	0,0%	Others	0	0,0%
<u>Females</u>		Average yearly from 2014 to 2015			Average yearly from 2016 to 2020			Average yearly fr	rom 2021 to 2025		Average yearly from 20	26 to 2030	
International net migration - main scenario:		1.519				1.205		1.44	11		1.688		
International net migration - reduced migra		1.218				962		1.15			1.351		
Migration flows according to push factors related to the labor market in the countries	of origin:	39	(20,1% of total m	nigration flows)		1 (1,39	% of total migration flows)		0 (0% of total migr	ration flows)	C	(0% of total migra	tion flows)
	from UE28:		0	0,4%			0 0,0%						
	from non-UE28:		39	99,6%			1 100,0%						
	1st country of origin:	The former Yugoslav Republic of Macedonia	11	27,6%	United States		1 100,0%						
	2nd country of origin:	Bosnia and Herzegovina	10	25,7%			,-,-						
	3rd country of origin:	Serbia and Montenegro	8	19,8%									
	4th country of origin:	China	5	12,6%									
	5th country of origin:	United States	5	11,8%									
	. 3	Others	1	2,5%	Others		0 0,0%						

<u>Total</u>		Average yearly from 2	014 to 2015		Average yearly from	m 2016 to 2020		Average yearly from	m 2021 to 2025		Average yearly from	m 2026 to 2030	
International net migration - main scenario: International net migration - reduced migration vari	ant:	307.437 245.951			332.875 266.299			360.943 288.752			378.240 302.594		
Migration flows according to push factors related to the labor market in the countries of origin	n:	153.712 <i>(</i> 2,5	every 1,000 inhabitan	its)	127.004 (	(2,1 every 1,000 inhab	itants)	115.539 (	(1,9 every 1,000 inhabi	itants)	113.646	(1,9 every 1,000 inhab	itants)
	from UE28:		11.360	7,4%		468	0.4%		130	0,1%		93	0.1%
	from non-UE28:		142.352	92,6%		126.536	99,6%		115.409	99,9%		113.553	99,9%
	1st country of origin:	Morocco	22.146	14,4%	Morocco	19.981	15,7%	Morocco	16.653	14,4%	Morocco	17.484	15,4%
	2nd country of origin:	Romania	9.853	6,4%	India	7.942	6,3%	Senegal	8.517	7,4%	Senegal	9.702	8,5%
	3rd country of origin:	India	8.279	5,4%	Senegal	7.474	5,9%	India	7.298	6,3%	India	6.733	5,9%
	4th country of origin:	Bangladesh	7.547	4,9%	Bangladesh	7.243	5,7%	Ecuador	6.429	5,6%	Egypt	6.357	5,6%
	5th country of origin:	China	6.943	4,5%	Ecuador	6.711	5,3%	Pakistan	6.392	5,5%	Philippines	6.326	5,6%
	on country or origin	Others	98.945	64,4%	Others	77.653	61,1%	Others	70.249	60,8%	Others	67.043	59,0%
Males		Average yearly from 2	014 to 2015		Average yearly from	n 2016 to 2020		Average yearly from	n 2021 to 2025		Average yearly from	n 2026 to 2030	
International net migration - main scenario: International net migration - reduced migration vari	ant:	153.131 122.508			166.437 133.148			180.160 144.129			187.686 150.151		
Migration flows according to push factors													
related to the labor market in the countries of origin	1:	94.307 (61,	4% of total migration f	lows)	77.440 (	(61% of total migration	flows)	69.977	60,6% of total migration	on flows)	69.771	(61,4% of total migration	on flows)
	from UE28:		8.795	9,3%		445	0,6%		97	0,1%		56	0,1%
	from non-UE28:		85.513	90,7%		76.995	99,4%		69.881	99,9%		69.715	99,9%
	1st country of origin:	Morocco	13.399	14,2%	Morocco	11.857	15,3%	Morocco	10.092	14,4%	Morocco	10.876	15,6%
	2nd country of origin:	Romania	7.591	8,0%	India	5.455	7,0%	Senegal	5.176	7,4%	Senegal	5.908	8,5%
	3rd country of origin:	India	5.647	6,0%	Bangladesh	4.637	6,0%	India	5.040	7,2%	India	4.676	6,7%
	4th country of origin:	Bangladesh	4.818	5,1%	Senegal	4.531	5,9%	Pakistan	4.331	6,2%	Egypt	4.535	6,5%
	5th country of origin:	China	4.719	5.0%	Pakistan	4.400	5,7%	Egypt	4.276	6,1%	Pakistan	4.233	6,1%
		Others	58.134	61,6%	Others	46.561	60,1%	Others	41.063	58,7%	Others	39.542	56,7%
<u>Females</u>		Average yearly from 2	014 to 2015		Average yearly from	m 2016 to 2020		Average yearly from	m 2021 to 2025		Average yearly from	m 2026 to 2030	
International net migration - main scenario: International net migration - reduced migration vari	ant:	154.306 123.443			166.438 133.150			180.782 144.622			190.554 152.443		
Migration flows according to push factors related to the labor market in the countries of origin		E0 404 /20	6% of total migration f	lowel	40 565 /	(39% of total migration	floure)	4F FG2	(39,4% of total migratio	on flowe)	42 07E	(38,6% of total migratio	on flows)
related to the labor market in the couldnes of ongli	ı.	33.404 (30,	ozo or total migration i	ows)	49.303 (	oo70 OI Wai Hiiyi dilOH	iiows)	45.502 (	oo,+70 UI Wai Hilyidil	ni nowsj	43.075	50,070 UI tutai milyidilt	ni nowsj
	from UE28:		2.565	4,3%		24	0,0%		33	0,1%		37	0,1%
	from non-UE28:		56.839	95,7%		49.541	100,0%		45.528	99,9%		43.838	99,9%
	1st country of origin:	Morocco	8.731	14,7%	Morocco	8.123	16,4%	Morocco	6.561	14,4%	Morocco	6.608	15,1%
	2nd country of origin:	Peru	3.497	5,9%	Peru	3.391	6,8%	Senegal	3.342	7,3%	Senegal	3.794	8,6%
	3rd country of origin:	Brazil	3.328	5,6%	Philippines	3.199	6,5%	Peru	3.123	6,9%	Philippines	3.082	7,0%
	4th country of origin:	Ecuador	3.112	5,2%	Ecuador	3.163	6,4%	Philippines	3.086	6,8%	Ecuador	2.808	6,4%
	5th country of origin:	Philippines	3.066	5,2%	Senegal	2.943	5,9%	Ecuador	3.051	6,7%	Peru	2.786	6,3%
		Others	37.671	63,4%	Others	28.745	58,0%	Others	26.398	57,9%	Others	24.798	56,5%

#### Cyprus

<u>Total</u>		Average yearly from 2014 to 2015	5		Average yearly from 20	016 to 2020		Average yearly from 2021 to	o 2025		Average yearly from	2026 to 2030	
International net migration - main scenario: International net migration - reduced migration var	iant:	-538 -427				-601 -480		428 340				2.126 1.700	
Migration flows according to push factors related to the labor market in the countries of origin	n:	3.512 <i>(</i> 3 ev	rery 1,000 inhabi	itants)	2	2.457 (2,1 every 1,000 in	habitants)	2.228	(1,8 every 1,000 inhab	bitants)		2.193 (1,7 every 1,000 inh	abitants)
	from UE28:		667	19,0%		71	2.9%		20	0,9%		19	0,9%
	from non-UE28:		2.844	81,0%		2.386	97,1%		2.208	99,1%		2.174	99,1%
	1st country of origin:	Philippines	789	22,5%	Philippines	822	33,5%	Philippines	793	35,6%	Philippines	793	36,2%
	2nd country of origin:	Sri Lanka	489	13.9%	Sri Lanka	425	17,3%	Sri Lanka	416	18,7%	Sri Lanka	398	18,1%
	3rd country of origin:	United Kingdom	407	11,6%	India	171	6.9%	Syrian Arab Republic	163	7,3%	Syrian Arab Republic		7,2%
	4th country of origin:	India	178	5,1%	Syrian Arab Republic	164	6,7%	India	157	7,0%	India	144	6,6%
	5th country of origin:	Syrian Arab Republic	160	4.6%	Egypt	98	4.0%	Egypt	99	4,4%	Egypt	105	4,8%
	our country or origin.	Others	1.488	42.4%	Others	777	31.6%	Others	601	26,9%	Others	597	27,2%
				,			,,,,,,			.,			,
Males		Average yearly from 2014 to 2015	5		Average yearly from 20	016 to 2020		Average yearly from 2021 to	o 2025		Average yearly from	2026 to 2030	
International net migration - main scenario: International net migration - reduced migration var	iant:	-272 -219				-306 -244		199 159				1.053 843	
Migration flows according to push factors		4.005 (400		<i>~</i> `		004 (050) 51 1 1		700	(00.70)			750 (0400) (1444)	<i>(</i> , <b>a</b> , )
related to the labor market in the countries of origin	n:	1.085 (48%	of total migration	n flows)		861 (35% of total migra	tion flows)	/28	(32,7% of total migrati	ion flows)		750 (34,2% of total migra	ation flows)
	from UE28:		631	37,5%		66	7,7%		13	1,8%		11	1,5%
	from non-UE28:		1.054	62,5%		795	92,3%		715	98,2%		739	98,5%
	1st country of origin:	United Kingdom	407	24,2%	Syrian Arab Republic	140	16,2%	Syrian Arab Republic	138	18,9%	Syrian Arab Republic	134	17,8%
	2nd country of origin:	Syrian Arab Republic	138	8,2%	India	93	10,8%	India	86	11,8%	Egypt	88	11,7%
	3rd country of origin:	Russian Federation	100	5,9%	Egypt	83	9,6%	Egypt	83	11,4%	India	80	10,6%
	4th country of origin:	India	96	5.7%	United Kingdom	50	5.8%	Sri Lanka	44	6,0%	Russian Federation	49	6,6%
	5th country of origin:	Egypt	89	5,3%	Sri Lanka	45	5,2%	Israel	42	5,7%	Israel	47	6,3%
	our country or origin.	Others	854	50,7%	Others	451	52,4%	Others	336	46,2%	Others	353	47,0%
Females		Average yearly from 2014 to 2015	5		Average yearly from 20	016 to 2020		Average yearly from 2021 to	o 2025		Average yearly from	2026 to 2030	
					3.7						3,7,5,7		
International net migration - main scenario:		-266				-295		228				1.073	
International net migration - reduced migration var	nant:	-209				-236		181				857	
Migration flows according to push factors related to the labor market in the countries of origin	n:	1.826 (52%	of total migratio	on flows)	1	.596 (65% of total migra	tion flows)	1.500	(67,3% of total migrati	ion flows)		1.443 (65,8% of total migra	ation flows)
	from UE28:		36	2,0%		5	0,3%		7	0,5%		8	0,6%
	from non-UE28:		1.790	98,0%		1.592	99,7%		1.493	99,5%		1.435	99,4%
	1st country of origin:	Philippines	753	41,2%	Philippines	785	49,2%	Philippines	757	50,5%	Philippines	756	52,4%
	2nd country of origin:	Sri Lanka	439	24,0%	Sri Lanka	380	23,8%	Sri Lanka	372	24,8%	Sri Lanka	353	24,5%
	3rd country of origin:	Viet Nam	138	7,6%	Viet Nam	91	5,7%	India	71	4,7%	India	64	4,5%
	4th country of origin:	India	82	4,5%	India	78	4,9%	Viet Nam	57	3,8%	Viet Nam	34	2,3%
	5th country of origin:	United States	34	1.8%	Nepal	31	1.9%	Israel	29	1,9%	Israel	33	2,3%
	, 3	Others	381	20,9%	Others	231	14,5%	Others	215	14,3%	Others	202	14,0%

<u>Total</u>		Average yearly from 2014 t	o 2015		Average yearly from	n 2016 to 2020		Average yearly fro	om 2021 to 2025		Average yearly from 20	26 to 2030	
International net migration - main scenario: International net migration - reduced migration varia	ant:	-11.044 -8.841			-13.1 -10.5			-15. -12.	.001 .000		-12. -9.	134 707	
Migration flows according to push factors related to the labor market in the countries of origin	:	533	(0,3 every 1,000 inha	bitants)	1	77 (0,1 every 1,000 inha	bitants)		108 (0,1 every 1,000 inhab	itants)		137 (0,1 every 1,000 inhabitant	s)
	from UE28:		243	45,6%		45	25.4%		5	4,5%		6	4,3%
	from non-UE28:		290	54,4%		132	74,6%		103	95,5%		131	95,7%
	1st country of origin:	Lithuania	197	36,9%	Lithuania	39	22,1%	Israel	25	23,3%	Russian Federation	34	24,4%
	2nd country of origin:	Russian Federation	68	12,7%	Israel	21	11.9%	Uzbekistan	8	7.8%	Israel	29	20,9%
	3rd country of origin:	United States	29	5,4%	United States	12	6,9%	India	6	5,3%	Uzbekistan	8	6,0%
	4th country of origin:	Israel	21	4.0%	Uzbekistan	10	5.6%	United States	5	4,8%	India	5	3,9%
	5th country of origin:	Ukraine	19	3,5%	Lebanon	6	3,6%	Mexico	5	4,5%	Kazakhstan	5	3,6%
		Others	200	37,4%	Others	88	49,9%	Others	58	54,3%	Others	57	41,2%
Males		Average yearly from 2014 t	o 2015		Average yearly from	n 2016 to 2020		Average yearly from	om 2021 to 2025		Average yearly from 20	26 to 2030	
International net migration - main scenario: International net migration - reduced migration varia	ant:	-5.614 -4.495			-6.6 -5.3				.589 .074			158 926	
Migration flows according to push factors													
related to the labor market in the countries of origin	:	421	(78,8% of total migrat	tion flows)	1	41 (79,7% of total migrat	ion flows)		79 (73,5% of total migration	on flows)		109 (79,5% of total migration flo	ows)
	from UE28:		192	45,6%		44	31,4%		4	5,0%		5	4,5%
	from non-UE28:		229	54,4%		97	68,6%		75	95,0%		104	95,5%
	1st country of origin:	Lithuania	146	34.6%	Lithuania	39	27.8%	Israel	16	19.8%	Russian Federation	34	30.7%
	2nd country of origin:	Russian Federation	68	16,2%	Israel	14	9,6%	Uzbekistan	6	8,1%	Israel	18	16,3%
	3rd country of origin:	United States	20	4,7%	United States	11	7.6%	United States	5	6,5%	Uzbekistan	6	5,8%
	4th country of origin:	Ukraine	19	4,5%	Uzbekistan	8	5,4%	India	5	6.0%	India	4	4,0%
	5th country of origin:	Estonia	14	3.4%	India	5	3.6%	Mexico	4	5,1%	United States	4	3,6%
		Others	154	36,7%	Others	65	46,0%	Others	43	54,5%	Others	43	39,6%
<u>Females</u>		Average yearly from 2014 t	o 2015		Average yearly from	n 2016 to 2020		Average yearly from	om 2021 to 2025		Average yearly from 20	26 to 2030	
International net migration - main scenario: International net migration - reduced migration varia	ant:	-5.430 -4.346			-6.5 -5.2				412 927			976 781	
Migration flows according to push factors related to the labor market in the countries of origin	:	113	(21,2% of total migrat	tion flows)		36 (20,3% of total migrat	ion flows)		29 (26,5% of total migration	on flows)		28 (20,5% of total migration flo	ows)
	from UE28:		52	45,9%		1	1,7%		1	3,3%		1	3,7%
	from non-UE28:		61	54,1%		35	98,3%		28	96,7%		27	96,3%
	1st country of origin:	Lithuania	51	45,1%	Israel	8	21,1%	Israel	9	33,1%	Israel	11	39,0%
	2nd country of origin:	United States	9	8,1%	Uzbekistan	2	6,4%	Uzbekistan	2	7,0%	Kazakhstan	2	8,7%
	3rd country of origin:	Israel	7	6,5%	Azerbaijan	2	5,6%	Kazakhstan	2	5,7%	Uzbekistan	2	6,6%
	4th country of origin:	Norway	4	3,8%	Kazakhstan	2	5,4%	Afghanistan	1	5,0%	Afghanistan	1	5,0%
	5th country of origin:	Kazakhstan	3	3,1%	Lebanon	2	4,7%	India	1	3,6%	Ireland	1	3,7%
	- •	Others	38	33,4%	Others	20	56,8%	Others	13	45,6%	Others	10	37,0%

#### Lithuania

<u>Total</u>		Average yearly from 2014 to 2	015		Average yearly from	n 2016 to 2020		Average yearly from	2021 to 2025		Average yearly from 2	2026 to 2030	
International net migration - main scenario: International net migration - reduced migration varia	nt:	-33.696 -26.958			-36.0 -28.8			-35.77 -28.6′				6.764 1.412	
Migration flows according to push factors related to the labor market in the countries of origin:		828 (0,	3 every 1,000 inhabi	itants)	3	347 (0,1 every 1,000 inhal	bitants)	26	66 (0,1 every 1,000 inha	bitants)		288 (0,1 every 1,000 inhabitan	ts)
	from UE28:		32	3,9%		2	0,7%		2	0,7%		2	0,6%
	from non-UE28:		796	96,1%		344	99,3%		264	99,3%		286	99,4%
	1st country of origin:	Belarus	111	13,4%	Israel	40	11,5%	Israel	48	17,9%	Israel	54	18,9%
	2nd country of origin:	Ukraine	101	12,2%	Lebanon	38	10,9%	Turkey	29	10,8%	Russian Federation	45	15,6%
	3rd country of origin:	Russian Federation	91	11,0%	Turkey	35	10,1%	Lebanon	20	7,7%	Turkey	22	7.6%
	4th country of origin:	United States	74	9,0%	United States	30	8,8%	Pakistan	18	6,6%	Pakistan	17	6,0%
	5th country of origin:	Lebanon	46	5,6%	Pakistan Pakistan	18	5,1%	India	14	5,5%	Kazakhstan	14	4,8%
	our country or origin.	Others	405	48,9%	Others	186	53,6%	Others	137	51,6%	Others	136	47,2%
Males		Average yearly from 2014 to 2	015		Average yearly from	m 2016 to 2020		Average yearly from	2021 to 2025		Average yearly from 2	2026 to 2030	
International net migration - main scenario: International net migration - reduced migration varia	nt:	-16.918 -13.535			-18.0 -14.4			-18.0° -14.40				3.526 0.822	
Migration flows according to push factors related to the labor market in the countries of origin:		691 (8.	3,5% of total migratio	n flows)	2	268 (77,2% of total migrati	ion flows)	20	05 (77% of total migratio	on flows)		230 (79,8% of total migration fi	ows)
	from UE28:		31	4,5%		2	0,8%		2	0,7%		1	0,6%
	from non-UE28:		660	95,5%		266	99,2%		203	99,3%		228	99,4%
	1st country of origin:	Belarus	111	16,1%	Turkey	32	11,8%	Israel	28	13,6%	Russian Federation	45	19.5%
	2nd country of origin:	Ukraine	101	14,6%	Lebanon	28	10,5%	Turkey	26	12,8%	Israel	32	13,8%
	3rd country of origin:	Russian Federation	91	13,2%	United States	27	9,9%	Lebanon	16	7,9%	Turkey	20	8,7%
	4th country of origin:	United States	49	7,0%	Israel	24	9.0%	Pakistan	14	7,1%	Pakistan	14	6,2%
	5th country of origin:	Turkey	36	5,2%	Pakistan	15	5,5%	United States	13	6,2%	India	11	4,8%
	our country or origin.	Others	304	44,0%	Others	143	53,2%	Others	107	52,5%	Others	108	47,0%
<u>Females</u>		Average yearly from 2014 to 2	015		Average yearly from	m 2016 to 2020		Average yearly from	2021 to 2025		Average yearly from 2	2026 to 2030	
International net migration - main scenario: International net migration - reduced migration varia	nt:	-16.778 -13.423			-17.9 -14.3			-17.76 -14.20				3.238 0.591	
Migration flows according to push factors related to the labor market in the countries of origin:		136 (1)	6,5% of total migratio	n flows)		79 (22,8% of total migrati	ion flows)	6	61 (23% of total migration	on flows)		58 (20,2% of total migration fi	lows)
	from UE28:		0	0,3%		0	0,4%		0	0,7%		0	0,8%
	from non-UE28:		136	99,7%		79	99,6%		61	99,3%		58	99,2%
	1st country of origin:	United States	26	18,7%	Israel	16	20.0%	Israel	20	32,1%	Israel	23	39,2%
	2nd country of origin:	Israel	15	11,2%	Lebanon	9	12,0%	Lebanon	4	7.0%	Kazakhstan	5	8,5%
	3rd country of origin:	Lebanon	13	9,6%	Azerbaijan	6	7,9%	Kazakhstan	3	5,4%	Pakistan	3	5,2%
	4th country of origin:	Azerbaijan	11	7,9%	Kazakhstan	4	5,0%	Pakistan	3	5,1%	Nigeria	3	4,9%
	5th country of origin:	Armenia	7	5,5%	United States	4	4,8%	Turkey	3	4,3%	Somalia	3	4,4%
	car ocurray or origin.	Others	64	47,1%	Others	40	50,2%	Others	28	46,1%	Others	22	37.9%
			٠.	,.,0			55,270			. 5, . 70	- 3.0.0		0.,0,0

#### Luxembourg

<u>Total</u>		Average yearly from	2014 to 2015		Average year	rly from 2016 to 2020	)		Average yearly fro	m 2021 to 2025		Average yearly	from 2026 to 2030	
International net migration - main scenario: International net migration - reduced migration variant:		10.7. 8.5				11.356 9.086			11.70 9.36				1.393 9.117	
Migration flows according to push factors related to the labor market in the countries of origin:		1.8	59 (3,4 every 1,000 inhabita	ants)		1.255 (2,2 every	1,000 inhabitan	ts)	1.16	66 (2 every 1,000 inhabitants)			1.101 (1,8 every 1,000 inhabitants)	
	from UE28:		457	24,6%			87	6,9%		102	8,7%		43	3,9%
	from non-UE28:		1.401	75,4%			1.168	93,1%		1.064	91,3%		1.058	96,1%
	1st country of origin:	France	232	12,5%	Cape Verde		123	9,8%	Cape Verde	103	8,8%	Nigeria	111	10,1%
	2nd country of origin:	United States	144	7,8%	Brazil		93	7,4%	Nigeria	96	8,2%	Cape Verde	89	8.0%
	3rd country of origin:	Cape Verde	137	7,4%	Nigeria		82	6,5%	Brazil	65	5,6%	Cameroon	70	6,4%
	4th country of origin:	Brazil	105	5,7%	India		61	4,9%	Cameroon	63	5,4%	India	52	4.7%
	5th country of origin:	United Kingdom	87	4,7%	Cameroon		56	4.5%	France	61	5.3%	Ireland	43	3,9%
	,	Others	1.152	62,0%	Others		840	67,0%	Others	776	66,6%	Others	737	66,9%
<u>Males</u>		Average yearly from	2014 to 2015		Average year	rly from 2016 to 2020	)		Average yearly from	om 2021 to 2025		Average yearly	from 2026 to 2030	
International net migration - main scenario: International net migration - reduced migration variant:		5.3 4.2				5.678 4.543			5.85 4.68				5.697 4.559	
Migration flows according to push factors related to the labor market in the countries of origin:		12	12 (65,2% of total migration	flows)		746 (59,4% of t	otal migration f	lows)	69	91 (59,3% of total migration flo	we)		638 (57,9% of total migration flows	1
rolated to the labor market in the countries or origin.		1.2	12 (00,270 or total migration	nowo,		140 (00, 170 01 0	otai migration n	ono,	0.	71 (00,070 or total migration in			ooo (or,ore or total migration nowe	
	from UE28:		416	34,4%			76	10,2%		86	12,5%		26	4,1%
	from non-UE28:		796	65,6%			670	89,8%		605	87,5%		611	95,9%
	1st country of origin:	France	234	19,3%	Cape Verde		64	8,6%	France	62	8,9%	Nigeria	67	10,5%
	2nd country of origin:	United Kingdom	87	7,2%	Nigeria		49	6,6%	Nigeria	58	8,3%	Cape Verde	47	7,4%
	3rd country of origin:	United States	86	7,1%	United States	3	47	6,3%	Cape Verde	54	7,8%	Cameroon	35	5,4%
	4th country of origin:	Cape Verde	74	6,1%	India		38	5,1%	India	35	5,0%	India	32	5,1%
	5th country of origin:	Nigeria	42	3,5%	Brazil		37	4,9%	Cameroon	31	4,5%	Ireland	25	4,0%
		Others	690	56,9%	Others		511	68,5%	Others	451	65,3%	Others	431	67,6%
<u>Females</u>		Average yearly from	2014 to 2015		Average year	rly from 2016 to 2020	)		Average yearly from	m 2021 to 2025		Average yearly	from 2026 to 2030	
International net migration - main scenario:		5.3	61			5.679			5.85	5/1			5.696	
International net migration - reduced migration variant:		4.2				4.543			4.68				4.558	
Migration flows according to push factors related to the labor market in the countries of origin:		6	47 (34,8% of total migration	flows)		509 (40,6% of t	otal migration f	lows)	47	75 (40,7% of total migration flo	ws)		464 (42,1% of total migration flows	)
	f UE00-		44	0.007			44	0.40/		45	2.207		47	2.70/
	from UE28: from non-UE28:		41 606	6,3% 93,7%			11 499	2,1% 97,9%		15 459	3,3% 96,7%		17 447	3,7% 96,3%
	1st country of origin:	Brazil	64	10,0%	Cape Verde		58	11,4%	Cape Verde	49	10,3%	Nigeria	44	9,6%
	2nd country of origin:	Cape Verde	64	9,9%	Brazil		56	11,1%	Nigeria	38	8,1%	Cape Verde	42	9,0%
	3rd country of origin:	United States	58	9,0%	Nigeria		33	6,5%	Brazil	38	7,9%	Cameroon	36	7,7%
	4th country of origin:	Nigeria	28	4,4%	Cameroon		28	5,6%	Cameroon	32	6,8%	India	19	4,1%
	5th country of origin:	India	25	3,8%	India		23	4,6%	India	21	4,4%	Brazil	19	4,0%
	. •	Others	407	63,0%	Others		310	60,9%	Others	297	62,5%	Others	304	65,6%

#### Hungary

<u>Total</u>		Average yearly from 201	4 to 2015		Average yearly fr	rom 2016 to 2020		Average yearly	from 2021 to 2025		Average yearly from 20	26 to 2030		
International net migration - main scenario: International net migration - reduced migration variant:			1.798 7.431		23.4 18.7				.779 423			20.916 16.731		
Migration flows according to push factors related to the labor market in the countries of origin:			5.726 (0,6 every 1,000	inhabitants)	2.4	179 (0,3 every 1,000 inhab	itants)	1	884 (0,2 every 1,000 inhabit	tants)		1.846 (0,2 ev	ery 1,000 inhabitants	;)
fron	om UE28:		1.227	21,4%		76	3,1%		26	1,4%			19	1,0%
	om non-UE28:		4.499	78,6%		2.403	96,9%		1.858	98,6%			1.827	99,0%
1st	at country of origin:	Romania	978	17,1%	Israel	253	10,2%	Israel	301	16,0%	Israel		345	18.7%
	nd country of origin:	Ukraine	675	11,8%	Turkey	241	9,7%	Nigeria	217	11,5%	Nigeria		252	13,6%
	d country of origin:	China	487	8,5%	Nigeria	186	7,5%	Turkey	193	10,2%	Turkey		143	7,8%
4th	h country of origin:	United States	411	7,2%	United States	163	6,6%	India	136	7,2%	India		126	6,8%
	h country of origin:	Serbia and Montenegro	373	6,5%	India	148	6.0%	Viet Nam	97	5,1%	Mongolia		74	4,0%
	, ,	Others	2.802	48,9%	Others	1.488	60,0%	Others	940	49,9%	Others		907	49,1%
Males		Average yearly from 201	4 to 2015		Average yearly fr	rom 2016 to 2020		Average yearly	from 2021 to 2025		Average yearly from 20	26 to 2030		
International net migration - main scenario:		1	0.525		11.2	254		10	.586			10.315		
International net migration - reduced migration variant:			8.413		9.0	002		8	470			8.254		
Migration flows according to push factors														
related to the labor market in the countries of origin:			4.246 (74,2% of total n	igration flows)	1.7	721 (69,4% of total migration	on flows)	1	246 (66,1% of total migratio	n flows)		1.222 (66,2%	of total migration flo	ws)
fron	om UE28:		1.066	25,1%		68	3.9%		19	1,5%			12	1.0%
	om non-UE28:		3.179			1.653	96,1%		1.227	98,5%			1.210	99,0%
4	st annuatur of animin.	Domenia	848		Tuelen			laraal			lavaal			
	at country of origin:	Romania		20,0%	Turkey	161	9,3%	Israel	179	14,4%	Israel		203	16,6%
	nd country of origin:	Ukraine	674	15,9%	Israel	154	9,0%	Turkey	133	10,7%	Nigeria		154	12,6%
	d country of origin:	China	343	8,1%	United States	140	8,1%	Nigeria	133	10,7%	Turkey		102	8,3%
	h country of origin:	Serbia and Montenegro	302	7,1%	China	120	7,0%	India	96	7,7%	India		89	7,3%
5th	h country of origin:	United States	256	6,0%	Nigeria	113	6,6%	United States	67	5,3%	Iran, Islamic Republic o	t	55	4,5%
		Others	1.823	42,9%	Others	1.033	60,0%	Others	638	51,2%	Others		619	50,6%
<u>Females</u>		Average yearly from 201	4 to 2015		Average yearly fr	rom 2016 to 2020		Average yearly	from 2021 to 2025		Average yearly from 20	26 to 2030		
International net migration - main scenario:			1.273		12.1				194			10.601		
International net migration - reduced migration variant:			9.018		9.7	745		8	953			8.477		
Migration flows according to push factors related to the labor market in the countries of origin:			1.480 (25,8% of total n	igration flows)	7	758 (30,6% of total migration	on flows)		638 (33,9% of total migration	n flows)		624 (33,8%	of total migration flo	ws)
from	LIE20.		400	40.00/		0	1 10/		7	1.00/			7	4.00/
	om UE28: om non-UE28:		160 1.320	10,8% 89,2%		8 750	1,1% 98,9%		632	1,0% 99,0%			7 617	1,2% 98,8%
πon	III IIU(I-UEZO:		1.320	09,2%		700	90,9%		032	99,0%			011	90,0%
1st	at country of origin:	United States	154	10,4%	Israel	99	13,0%	Israel	122	19,2%	Israel		142	22,8%
2na	nd country of origin:	China	143	9,6%	Turkey	81	10,6%	Nigeria	84	13,2%	Nigeria		98	15,7%
3rd	d country of origin:	Romania	138	9,3%	Nigeria	72	9,6%	Turkey	60	9,4%	Turkey		42	6,6%
4th	h country of origin:	Turkey	96	6,5%	Viet Nam	63	8,3%	India	40	6,2%	India		36	5,8%
	h country of origin:	Viet Nam	95	6,4%	Mongolia	50	6,6%	Viet Nam	39	6,1%	Mongolia		35	5,6%
		Others	853	57,7%	Others	393	51,9%	Others	293	45,9%	Others		272	43,5%

<u>Total</u>		Average yearly from 2014 to 201	5		Average yearly from 2016	6 to 2020		Average yearly from 2021	to 2025		Average yearly from 202	26 to 2030	
International net migration - main scenario: International net migration - reduced migration	variant:	1.563 1.251				556 243			572 256			.488 .190	
Migration flows according to push factors related to the labor market in the countries of or	rigin:	1.034 (2	,4 every 1,000 inf	habitants)	7	709 (1,6 every 1,000 in	nabitants)	6	688 (1,6 every 1,000 in	habitants)		734 (1,7 every 1,000 inh	abitants)
	from UE28:		216	20,9%		32	4,5%		15	2,2%		14	1,9%
	from non-UE28:		818	79,1%		677	95,5%		673	97,8%		721	98,1%
	1st country of origin:	Somalia	224	21,6%	Somalia	263	37,2%	Somalia	313	45,4%	Somalia	359	48,9%
	2nd country of origin:	United Kingdom	154	14,9%	Egypt	95	13,4%	Egypt	95	13,8%	Egypt	101	13,8%
	3rd country of origin:	Egypt	103	9,9%	Libyan Arab Jamahiriya	54	7,7%	Libyan Arab Jamahiriya	51	7,4%	Libyan Arab Jamahiriya	47	6,4%
	4th country of origin:	Serbia and Montenegro	83	8,0%	India	39	5,5%	India	36	5,2%	Philippines	36	4,9%
	5th country of origin:	Libyan Arab Jamahiriya	61	5,9%	Philippines	37	5,2%	Philippines	36	5,2%	India	33	4,5%
		Others	410	39,6%	Others	220	31,0%	Others	158	22,9%	Others	158	21,5%
<u>Males</u>		Average yearly from 2014 to 201	5		Average yearly from 2016	6 to 2020		Average yearly from 2021	to 2025		Average yearly from 202	26 to 2030	
International net migration - main scenario: International net migration - reduced migration	variant:	786 626				775 618			778 520			743 592	
Migration flows according to push factors related to the labor market in the countries of or	rigin:	843 (8	1,5% of total migr	ration flows)		554 (78,1% of total mig.	ration flows)	ŧ	521 (75,7% of total mig	ration flows)		553 (75,3% of total migr	ation flows)
	from UE28:		207	24,5%		29	5,2%		11	2.0%		8	1,5%
	from non-UE28:		636	75.5%		525	94.8%		510	98.0%		544	98.5%
	HOITHON OLEG.		000	70,070		020	01,070		010	00,070		077	50,070
	1st country of origin:	Somalia	164	19,4%	Somalia	191	34,5%	Somalia	227	43,6%	Somalia	261	47,2%
	2nd country of origin:	United Kingdom	154	18,3%	Egypt	94	17,0%	Egypt	94	18,1%	Egypt	100	18,1%
	3rd country of origin:	Egypt	102	12,1%	Libyan Arab Jamahiriya	52	9,4%	Libyan Arab Jamahiriya	49	9,3%	Libyan Arab Jamahiriya	45	8,2%
	4th country of origin:	Serbia and Montenegro	79	9,3%	India	34	6,1%	India	31	6,0%	India	29	5,2%
	5th country of origin:	Libyan Arab Jamahiriya	58	6,9%	Serbia and Montenegro	22	4.0%	Sudan	24	4.6%	Sudan	26	4,7%
	, ,	Others	286	34,0%	Others	160	29,0%	Others	95	18,3%	Others	92	16,6%
<u>Females</u>		Average yearly from 2014 to 201	5		Average yearly from 2016	6 to 2020		Average yearly from 2021	to 2025		Average yearly from 202	26 to 2030	
International not minution, main according		777				780			794			746	
International net migration - main scenario: International net migration - reduced migration	variant <sup>.</sup>	625				760 625			336			598	
mornational not migration. Todacca migration	variant.	020			·	020		`	,,,,			000	
Migration flows according to push factors related to the labor market in the countries of or	rigin:	191 <i>(1</i>	8,5% of total migr	ration flows)	,	155 (21,9% of total mig.	ration flows)	,	67 (24,3% of total mig	ration flows)		182 (24,7% of total migr	ation flows)
	from UE28: from non-UE28:		9 182	5,0% 95,0%		3 152	2,1% 97,9%		5 162	2,9% 97,1%		5 176	3,0% 97,0%
	1 of country of origin:	Comolio	60	24 20/	Comolio	70	AG 50/	Comolio	85	51 00/	Somalia	98	54.00/
	1st country of origin:	Somalia		31,3%	Somalia	72	46,5%	Somalia		51,0%			54,0%
	2nd country of origin:	Philippines	23	11,8%	Philippines	24	15,3%	Philippines	23	13,6%	Philippines	23	12,5%
	3rd country of origin:	China	21	11,0%	Eritrea	11	7,0%	Eritrea	13	7,7%	Eritrea	14	7,9%
	4th country of origin:	Eritrea	9	4,7%	Turkey	6	4,2%	Ireland	5	2,9%	Ireland	5	3,0%
	5th country of origin:	United States	8	4,4%	India	5	3,5%	Ethiopia	5	2,9%	Mali	5	2,8%
		Others	70	36,8%	Others	37	23,7%	Others	36	21,8%	Others	36	19,7%

#### Netherlands

<u>Total</u>		Average yearly from 20	14 to 2015		Average yearly from	1 2016 to 2020		Average yearly from	2021 to 2025		Average yearly from	1 2026 to 2030	
International net migration - main scenario: International net migration - reduced migration varia	int:	18.863 15.090			23.059 18.449			24.216 19.374			24.392 19.515		
Migration flows according to push factors related to the labor market in the countries of origin:		24.066 (1,4	every 1,000 inhabitan	its)	18.203 <i>(</i>	1,1 every 1,000 inhabi	itants)	16.089 (0	),9 every 1,000 inhab	itants)	15.220 (	0,9 every 1,000 inhabi	itants)
	from UE28:		2.396	10,0%		360	2,0%		248	1,5%		209	1,4%
	from non-UE28:		21.670	90,0%		17.844	98,0%		15.841	98,5%		15.011	98,6%
	1st country of origin:	Turkey	2.863	11.9%	Turkey	2.488	13,7%	Turkey	1.990	12,4%	Turkey	1.479	9.7%
	2nd country of origin:	Morocco	1.618	6,7%	India	1.507	8,3%	India	1.385	8,6%	Morocco	1.281	8,4%
	3rd country of origin:	United States	1.601	6,7%	Morocco	1.457	8,0%	Morocco	1.217	7,6%	India	1.278	8,4%
	4th country of origin:	India	1.570	6,5%	Indonesia	902	5,0%	Indonesia	851	5,3%	Nigeria	739	4,9%
	5th country of origin:	China	1.393	5,8%	United States	630	3,5%	Ghana	652	4,1%	Indonesia	709	4,7%
		Others	15.022	62,4%	Others	11.220	61,6%	Others	9.995	62,1%	Others	9.734	64,0%
<u>Males</u>		Average yearly from 20	14 to 2015		Average yearly from	1 2016 to 2020		Average yearly from	2021 to 2025		Average yearly fron	n 2026 to 2030	
International net migration - main scenario: International net migration - reduced migration varia	int:	9.361 7.491			11.409 9.129			11.968 9.572			12.045 9.636		
Migration flows according to push factors related to the labor market in the countries of origin:		14.976 (62,2	% of total migration f	lows)	11.042 (	60,7% of total migratio	n flows)	9.542 (8	59,3% of total migratio	on flows)	9.029 (	59,3% of total migratio	on flows)
	from UE28:		2.191	14,6%		316	2,9%		186	1,9%		140	1,5%
	from non-UE28:		12.786	85,4%		10.726	97,1%		9.356	98,1%		8.889	98,5%
	1st country of origin:	Turkey	1.868	12,5%	Turkey	1.654	15,0%	Turkey	1.367	14,3%	Turkey	1.049	11,6%
	2nd country of origin:	India	1.109	7,4%	India	1.071	9,7%	India	989	10,4%	India	918	10,2%
	3rd country of origin:	Morocco	1.043	7.0%	Morocco	922	8,4%	Morocco	785	8,2%	Morocco	846	9,4%
	4th country of origin:	U. Kingdom	989	6,6%	United States	538	4,9%	Indonesia	428	4,5%	Nigeria	437	4,8%
	5th country of origin:	United States	985	6,6%	Indonesia	451	4,1%	Nigeria	376	3,9%	Ghana	379	4,2%
		Others	8.983	60,0%	Others	6.406	58,0%	Others	5.597	58,7%	Others	5.401	59,8%
<u>Females</u>		Average yearly from 20	14 to 2015		Average yearly from	1 2016 to 2020		Average yearly from	2021 to 2025		Average yearly from	n 2026 to 2030	
International net migration - main scenario:		9.503			11.650			12.248			12.347		
International net migration - reduced migration varia	ant:	7.599			9.320			9.802			9.879		
Migration flows according to push factors related to the labor market in the countries of origin:		9.090 (37,	% of total migration f	lows)	7.161 (3	39,3% of total migratio	n flows)	6.547 (4	10,7% of total migratio	on flows)	6.191 <i>(</i> -	40,7% of total migratio	on flows)
	from UE28: from non-UE28:		205 8.885	2,3% 97,7%		44 7.117	0,6% 99,4%		62 6.484	1,0% 99,0%		69 6.122	1,1% 98,9%
	1st country of origin:	Turkey	995	10,9%	Turkey	834	11,6%	Turkey	623	9,5%	Morocco	435	7,0%
	2nd country of origin:	United States	616	6,8%	Morocco	535	7,5%	Morocco	432	6,6%	Turkey	430	6,9%
	3rd country of origin:	Morocco	575	6,3%	Indonesia	451	6,3%	Indonesia	423	6,5%	Philippines	362	5,8%
	4th country of origin:	China	471	5,2%	India	436	6,1%	India	396	6,0%	India	360	5,8%
	5th country of origin:	India	460	5,1%	Philippines	376	5,2%	Philippines	363	5,5%	Indonesia	343	5,5%
	. •	Others	5.973	65,7%	Others	4.530	63,3%	Others	4.312	65,9%	Others	4.261	68,8%

#### Austria

<u>Total</u>		Average yearly from 2014 to 2015			Average yearly from 2016 to	2020		Average yearly fro	om 2021 to 2025		Average yearly from	m 2026 to 2030	
International net migration - main scenario: International net migration - reduced migration va	variant:	46.452 37.156			49.559 39.647			52.073 41.657			52.636 42.109		
Migration flows according to push factors related to the labor market in the countries of original contracts.	igin:	23.571 (2,8	every 1,000 inf	nabitants)	17.759	(2,1 every 1,000 inh	abitants)	15.769	(1,8 every 1,000 inhal	bitants)	15.345	(1,7 every 1,000 inhabito	ants)
6	from UE28:		1.872	7,9%		135	0,8%		75	0,5%		61	0,4%
-	from non-UE28:		21.699	92,1%		17.623	99,2%		15.694	99,5%		15.284	99,6%
1	1st country of origin:	Turkey	5.226	22,2%	Turkey	4.538	25,6%	Turkey	3.624	23,0%	Nigeria	2.751	17,9%
2	2nd country of origin:	Nigeria	1.735	7,4%	Nigeria	2.027	11,4%	Nigeria	2.370	15,0%	Turkey	2.690	17,5%
3	3rd country of origin:	Afghanistan	1.031	4,4%	Afghanistan	1.271	7,2%	Afghanistan	1.413	9,0%	Afghanistan	1.414	9,2%
4	4th country of origin:	India	987	4,2%	India	948	5,3%	India	872	5,5%	India	805	5,2%
5	5th country of origin:	Iran, Islamic Republic of	881	3,7%	Iran, Islamic Republic of	527	3,0%	Iraq	543	3,4%	Iraq	571	3,7%
		Others	13.711	58,2%	Others	8.448	47,6%	Others	6.948	44,1%	Others	7.113	46,4%
<u>Males</u>		Average yearly from 2014 to 2015			Average yearly from 2016 to	2020		Average yearly fro	om 2021 to 2025		Average yearly from	n 2026 to 2030	
International net migration - main scenario: International net migration - reduced migration v	variant:	23.227 18.581			24.779 19.825			25.990 20.793			26.226 20.981		
Migration flows according to push factors related to the labor market in the countries of original countries of original countries.	igin:	15.796 <i>(679</i>	6 of total migra	ition flows)	11.738	(66,1% of total migr	ation flows)	10.340	(65,6% of total migra	tion flows)	10.165	(66,2% of total migration	n flows)
6	from UE28:		1.679	10,6%		121	1,0%		56	0,5%		39	0,4%
-	from non-UE28:		14.117	89,4%		11.617	99,0%		10.284	99,5%		10.126	99,6%
1	1st country of origin:	Turkey	3.336	21,1%	Turkey	2.955	25,2%	Turkey	2.442	23,6%	Turkey	1.875	18,4%
	2nd country of origin:	Nigeria	1.084	6,9%	Nigeria	1.267	10,8%	Nigeria	1.485	14,4%	Nigeria	1.725	17,0%
	3rd country of origin:	Afghanistan	790	5,0%	Afghanistan	960	8,2%	Afghanistan	1.060	10,3%	Afghanistan	1.064	10,5%
	4th country of origin:	India	726	4,6%	India	701	6,0%	India	648	6,3%	India	601	5,9%
	5th country of origin:	Bosnia and Herzegovina	664	4,2%	Iran, Islamic Republic of	366	3,1%	Iraq	398	3,8%	Iraq	419	4,1%
	, . , . , . ,	Others	9.196	58,2%	Others	5.488	46,8%	Others	4.307	41,7%	Others	4.481	44,1%
<u>Females</u>		Average yearly from 2014 to 2015			Average yearly from 2016 to	2020		Average yearly fro	om 2021 to 2025		Average yearly from	n 2026 to 2030	
International net migration - main scenario: International net migration - reduced migration va	variant:	23.226 18.575			24.780 19.823			26.083 20.864			26.410 21.128		
Migration flows according to push factors													
related to the labor market in the countries of original	igin:	7.775 (33%	6 of total migra	ition flows)	6.021	(33,9% of total migr	ation flows)	5.429	(34,4% of total migra	tion flows)	5.179	(33,8% of total migration	n flows)
-	from UE28: from non-UE28:		193 7.582	2,5% 97,5%		14 6.007	0,2% 99,8%		19 5.409	0,4% 99,6%		22 5.158	0,4% 99,6%
1	1st country of origin:	Turkey	1.888	24,3%	Turkey	1.583	26,3%	Turkey	1.182	21,8%	Nigeria	1.025	19,8%
	2nd country of origin:	Nigeria	651	8,4%	Nigeria	760	12,6%	Nigeria	885	16,3%	Turkey	816	15,7%
	3rd country of origin:	Iran, Islamic Republic of	328	4,2%	Afghanistan	311	5,2%	Afghanistan	352	6,5%	Afghanistan	350	6,8%
	4th country of origin:	United States	303	3,9%	India	247	4,1%	India	224	4,1%	India	204	3,9%
	5th country of origin:	India	261	3,4%	Philippines	204	3,4%	Philippines	197	3,6%	Philippines	196	3,8%
, and the second se		Others	4.344	55,9%	Others	2.917	48,4%	Others	2.589	47,7%	Others	2.588	50,0%

#### Poland

<u>Total</u>		Average yearly from 2014 to 20	15		Average yearly from	2016 to 2020		Average yearly from:	2021 to 2025		Average yearly from 20	026 to 2030	
International net migration - main scenario: International net migration - reduced migration varian	t:	770 609			2.866 2.292			-1.592 -1.279			-2.392 -1.916		
Migration flows according to push factors related to the labor market in the countries of origin:		1.695 <i>(0 ev</i>	ery 1,000 inhabitants	;)	953 (	0 every 1,000 inhabitants)		754 (0	every 1,000 inhabitants)		728 (0	every 1,000 inhabitants)	
	from UE28:		115	6,8%		19	2,0%		13	1,8%		8	1,1%
	from non-UE28:		1.580	93,2%		934	98,0%		741	98,2%		719	98,9%
	1st country of origin:	Ukraine	236	13,9%	Viet Nam	103	10,8%	India	76	10,0%	Nigeria	74	10,2%
	2nd country of origin:	Viet Nam	149	8,8%	Turkey	87	9,1%	Viet Nam	72	9,5%	India	70	9,6%
	3rd country of origin:	Armenia	139	8,2%	India	82	8,6%	Turkey	71	9,4%	Turkey	54	7,4%
	4th country of origin:	Turkey	99	5,8%	Armenia	81	8,5%	Nigeria	64	8,5%	Viet Nam	53	7,3%
	5th country of origin:	United States	99	5,8%	Nigeria	55	5,7%	Armenia	36	4,8%	Egypt	30	4,1%
		Others	974	57,4%	Others	545	57,2%	Others	435	57,8%	Others	447	61,4%
<u>Males</u>		Average yearly from 2014 to 20	15		Average yearly from	2016 to 2020		Average yearly from	2021 to 2025		Average yearly from 20	026 to 2030	
International net migration - main scenario: International net migration - reduced migration varian	t:	-32 -29			817 654			-1.425 -1.143			-1.455 -1.165		
Migration flows according to push factors related to the labor market in the countries of origin:		15.796 (931,	7% of total migration	flows)	11.738 (	1231,5% of total migration f	lows)	10.340 (1	371,6% of total migration	flows)	10.165 <i>(1</i> .	396,8% of total migration flows	;)
	from UE28:		92	0,6%		19	0.2%		13	0,1%		7	0,1%
	from non-UE28:		15.704	99,4%		11.719	99,8%		10.328	99,9%		10.158	99,9%
	1st country of origin:	Ukraine	2.886	18,3%	Turkey	1.248	10,6%	Turkey	1.116	10,8%	Nigeria	1.249	12,3%
	2nd country of origin:	Viet Nam	1.152	7,3%	Viet Nam	1.091	9,3%	Nigeria	1.068	10,3%	India	868	8,5%
	3rd country of origin:	Turkey	1.053	6,7%	Armenia	969	8,3%	India	930	9,0%	Turkey	862	8,5%
	4th country of origin:	Armenia	1.036	6,6%	India	930	7,9%	Viet Nam	871	8,4%	Viet Nam	704	6,9%
	5th country of origin:	United States	883	5,6%	Nigeria	843	7,2%	Armenia	631	6,1%	Egypt	506	5,0%
		Others	8.787	55,6%	Others	6.658	56,7%	Others	5.724	55,4%	Others	5.976	58,8%
<u>Females</u>		Average yearly from 2014 to 20	15		Average yearly from	2016 to 2020		Average yearly from	2021 to 2025		Average yearly from 20	026 to 2030	
International net migration - main scenario:		802			2.049			-167			-937		
International net migration - reduced migration varian	t:	637			1.638			-136			-751		
Migration flows according to push factors related to the labor market in the countries of origin:		7.775 (458,	5% of total migration	flows)	6.021 (	631,7% of total migration flo	ws)	5.429 (7	20,1% of total migration f	flows)	5.179 (7	11,7% of total migration flows)	
	from UE28:		23	0,3%		0	0,0%		1	0,0%		1	0,0%
	from non-UE28:		7.752	99,7%		6.021	100,0%		5.428	100,0%		5.179	100,0%
	1st country of origin:	Armenia	1.052	13,5%	Viet Nam	916	15,2%	India	737	13,6%	India	692	13,4%
	2nd country of origin:	Viet Nam	1.047	13,5%	India	649	10,8%	Viet Nam	713	13,1%	Kazakhstan	471	9,1%
	3rd country of origin:	India	517	6,6%	Armenia	562	9,3%	Kazakhstan	306	5,6%	Viet Nam	436	8,4%
	4th country of origin:	United States	515	6,6%	Kazakhstan	294	4,9%	Philippines	304	5,6%	Philippines	313	6,0%
	5th country of origin:	Korea, Republic of	514	6,6%	Turkey	278	4,6%	Turkey	260	4,8%	Israel	275	5,3%
		Others	4.130	53,1%	Others	3.322	55,2%	Others	3.109	57,3%	Others	2.993	57,8%

#### **Portugal**

<u>Total</u>		Average yearly from 2014 to 2	015		Average yearly from	2016 to 2020		Average yearly fro	n 2021 to 2025		Average year	ly from 2026 to 20	30	
International net migration - main scenario: International net migration - reduced migration variant:		-27.754 -22.208			-7.769 -6.216			5.26 4.21				8.558 6.850		
Migration flows according to push factors related to the labor market in the countries of origin:		15.921 <i>(1,5 e</i>	very 1,000 inhabitani	ts)	11.779	(1,1 every 1,000 inhabita	ants)	8.25	9 (0,8 every 1,000 inhab	itants)		5.123 (0,5 ever	y 1,000 inhabitants)	
	from UE28:		1.830	11,5%		191	1,6%		121	1,5%			111	2,2%
	from non-UE28:		14.091	88,5%		11.588	98,4%		8.137	98,5%			5.012	97,8%
	1st country of origin:	Brazil	10.894	68,4%	Brazil	9.580	81,3%	Brazil	6.611	80,1%	Brazil		3.673	71,7%
	2nd country of origin:	Romania	1.146	7,2%	Nepal	273	2,3%	Nepal	249	3,0%	Nepal		210	4,1%
	3rd country of origin:	China	1.136	7,1%	China	228	1,9%	East Timor	151	1,8%	East Timor		173	3,4%
	4th country of origin:	United Kingdom	380	2,4%	Thailand	181	1,5%	Uzbekistan	142	1,7%	Uzbekistan		136	2,7%
	5th country of origin:	Thailand	294	1,8%	Uzbekistan	165	1,4%	Pakistan	116	1,4%	Pakistan		112	2,2%
		Others	2.071	13,0%	Others	1.352	11,5%	Others	989	12,0%	Others		820	16,0%
<u>Males</u>		Average yearly from 2014 to 2	015		Average yearly from	2016 to 2020		Average yearly fro	n 2021 to 2025		Average year	ly from 2026 to 20	30	
International net migration - main scenario:		-14.033			-4.179			2.33	2			3.857		
International net migration - reduced migration variant:		-11.230			-3.343			1.86				3.088		
Migration flows according to push factors related to the labor market in the countries of origin:		5.975 (37,5%	6 of total migration fl	ows)	3.774	(32% of total migration fi	'ows)	2.72	3 (33% of total migration	flows)		2.037 (39,8% (	of total migration flows)	
			4.505	05.50/		470	4.50/		20	0.00/			70	0.70/
	from UE28: from non-UE28:		1.525 4.450	25,5% 74,5%		170 3.604	4,5% 95,5%		89 2.634	3,3% 96,7%			76 1.962	3,7% 96,3%
	ITOTTI TIOTI-UE20.		4.400	74,5%		3.004	90,0%		2.034	90,7%			1.902	90,3%
	1st country of origin:	Brazil	2.689	45,0%	Brazil	2.412	63,9%	Brazil	1.831	67,2%	Brazil		1.291	63,4%
	2nd country of origin:	Romania	919	15,4%	China	228	6,0%	Nepal	209	7,7%	Nepal		177	8,7%
	3rd country of origin:	China	654	10,9%	Nepal	228	6,0%	East Timor	121	4,4%	East Timor		136	6,7%
	4th country of origin:	United Kingdom	380	6,4%	Thailand	174	4,6%	Uzbekistan	73	2,7%	Ireland		75	3,7%
	5th country of origin:	Thailand	274	4,6%	East Timor	114	3,0%	Ireland	73	2,7%	Uzbekistan		72	3,5%
		Others	1.059	17,7%	Others	618	16,4%	Others	417	15,3%	Others		285	14,0%
<u>Females</u>		Average yearly from 2014 to 2	015		Average yearly from	2016 to 2020		Average yearly fro	n 2021 to 2025		Average year	ly from 2026 to 20	30	
International net migration - main scenario:		-13.721			-3.590			2.93	1			4.701		
International net migration - reduced migration variant:		-10.978			-2.873			2.34				3.762		
Migration flows according to push factors		0.040 (00.55		,	0.005	(000)		5.50	- 10701 51 1 1 1	<i>a</i> ,		0.000 (00.00)		
related to the labor market in the countries of origin:		9.946 (62,0)	6 of total migration fl	ows)	8.005	(68% of total migration fi	ows)	5.53	5 (67% of total migration	TIOWS)		3.086 (60,2% (	of total migration flows)	
	from UE28:		305	3,1%		21	0,3%		32	0,6%			35	1,1%
	from non-UE28:		9.641	96,9%		7.984	99,7%		5.504	99,4%			3.051	98,9%
	1st country of origin:	Brazil	8.205	82,5%	Brazil	7.168	89,5%	Brazil	4.780	86,4%	Brazil		2.382	77,2%
	2nd country of origin:	China	482	4,8%	Pakistan	110	1,4%	Pakistan	116	2,1%	Pakistan		112	3,6%
	3rd country of origin:	Romania	227	2,3%	India	88	1,1%	India	80	1,4%	India		73	2,4%
	4th country of origin:	Pakistan	109	1,1%	Uzbekistan	79	1,0%	Uzbekistan	69	1,2%	Uzbekistan		64	2,1%
	5th country of origin:	Uzbekistan	97	1,0%	Turkey	62	0,8%	Turkey	46	0,8%	East Timor		37	1,2%
		Others	825	8,3%	Others	498	6,2%	Others	444	8,0%	Others		419	13,6%

#### Romania

<u>Total</u>		Average yearly from 2014 to 2015			Average yearly from 201	16 to 2020		Average yearly from 2021 to 2025			Average yearly from 2026 to 2030			
International net migration - main scenario: International net migration - reduced migration v	variant:	-2.466 -1.972				-940 -746		-16.26° -13.00°			-26. -20.			
Migration flows according to push factors related to the labor market in the countries of or	igin:	265 <i>(0 e</i>	very 1,000 inhabit	tants)	257 (0 every 1,000 inhabitants)			246	6 (0 every 1,000 inh	nabitants)	:	235 (0 every 1,000 inhabi	tants)	
	from UE28:		1	0,2%		0	0,0%		0	0,0%		0	0,0%	
	from non-UE28:		264	99,8%		257	100,0%		246	100,0%		234	100,0%	
	1st country of origin:	Afghanistan	62	23,5%	Afghanistan	76	29,5%	Afghanistan	84	34,1%	Afghanistan	84	35,9%	
	2nd country of origin:	Syrian Arab Republic	43	16,2%	Syrian Arab Republic	44	17,0%	Syrian Arab Republic	43	17,6%	Syrian Arab Republic	42	17,9%	
	3rd country of origin:	Iraq	31	11,9%	Iraq	35	13,6%	Iraq	38	15,6%	Iraq	40	17,2%	
	4th country of origin:	Iran, Islamic Republic of	31	11,6%	Jordan	27	10,4%	Jordan	27	10,8%	Jordan	28	12,0%	
	5th country of origin:	Lebanon	30	11,2%	Lebanon	24	9,4%	Iran, Islamic Republic of	14	5,6%	Iran, Islamic Republic of	13	5,6%	
	our country or origin.	Others	68	25,7%	Others	52	20,1%	Others	40	16,2%	Others	27	11,6%	
		Outers	00	20,770	Others	02	20,170	Others	70	10,270	Guiera	21	11,070	
Males		Average yearly from 2014 to 2015			Average yearly from 2016 to 2020			Average yearly from 2021 to 2025			Average yearly from 2026 to 2030			
International net migration - main scenario:		-1.620				-868		-8.35 <sup>-</sup>			-12.825			
International net migration - reduced migration variant:		-1.295				-691		-6.679			-10.:			
Migration flows according to push factors														
related to the labor market in the countries of origin:		235 (88,	9% of total migrati	ion flows)		231 (89,8% of total i	migration flows)	222	2 (90,5% of total mi	gration flows)	:	214 (91,4% of total migra	ion flows)	
	from UE28:		1	0,2%		0	0,0%		0	0,0%		0	0,0%	
	from non-UE28:		235	99,8%		231	100,0%		222	100,0%		214	100,0%	
	1st country of origin:	Afghanistan	57	24,2%	Afghanistan	69	29,9%	Afghanistan	76	34,3%	Afghanistan	76	35,7%	
	2nd country of origin:	Syrian Arab Republic	38	16,3%	Syrian Arab Republic	39	16,8%	Syrian Arab Republic	38	17,2%	Syrian Arab Republic	37	17,3%	
	3rd country of origin:	Iran, Islamic Republic of	29	12,2%	Iraq	30	13,2%	Iraq	33	14,9%	Iraq	35	16,3%	
	4th country of origin:	Jordan	28	11,8%	Jordan	27	11,6%	Jordan	27	11.9%	Jordan	28	13,1%	
	5th country of origin:	Iraq	27	11,7%	Iran, Islamic Republic of		8,3%	Iran, Islamic Republic of	13	6,0%	Iran, Islamic Republic of	13	5,9%	
	car country or ong	Others	56	23,8%	Others	47	20,3%	Others	35	15,7%	Others	25	11,7%	
Females		Average yearly from 2014 to 2015			Average yearly from 201	16 to 2020		Average yearly from 2021 to	2025		Average yearly from 2026	i to 2030		
<u>r omaios</u>		Avoidge yearly north 2014 to 2010			Avorage yearly nom 201	10 10 2020		Avoidgo young nom 2021 to	2020		Avorago young nom 2020	10 2000		
International net migration - main scenario:		-847				-72		-7.910			-13.			
International net migration - reduced migration v	variant:	-677				-55		-6.329	)		-10.9	540		
Migration flows according to push factors														
related to the labor market in the countries of or	igin:	29 (11,	1% of total migrati	ion flows)		26 (10,2% of total i	migration flows)	23	3 (9,5% of total mig	ration flows)		20 (8,6% of total migration	on flows)	
	from UE28:		0	0,0%		0	0,0%		0	0,0%		0	0,0%	
	from non-UE28:		29	100,0%		26	100,0%		23	100,0%		20	100,0%	
	1st country of origin:	Lebanon	8	28,6%	Afghanistan	7	26,0%	Afghanistan	8	33,0%	Afghanistan	8	37,8%	
	2nd country of origin:	Afghanistan	5	17,8%	Lebanon	6	23,2%	Iraq	5	22,1%	Iraq	5	26,8%	
	3rd country of origin:	Syrian Arab Republic	5	15,4%	Syrian Arab Republic	5	19,1%	Syrian Arab Republic	5	21,8%	Syrian Arab Republic	5	23,4%	
	4th country of origin:	Iraq	4	13,4%	Iraq	5	17,6%	Lebanon	3	11,7%	Israel	1	6,0%	
	5th country of origin:	Iran, Islamic Republic of	2	6,2%	Turkey	1	5,3%	Israel	1	4,5%	Turkey	1	3,5%	
	. 0	Others	5	18,6%	Others	2	8,8%	Others	2	7,0%	Others	1	2,5%	

#### Slovenia

<u>Total</u>		Average yearly from 2014 to 2015			Average yearly from 2016 to	to 2020	Average yearly from 2021 to 2025			Average yearly from 2026 to 2030			
International net migration - main scenario: International net migration - reduced migration v	variant:	3.808 3.052				069 256		3.972 3.178			4.37 3.50		
Migration flows according to push factors related to the labor market in the countries of or	igin:	5.071 (2,4	every 1,000 inhab	oitants)	1.674 (0,8 every 1,000 inhabitants)			199 (	0,1 every 1,000 inh	abitants)	18	9 (0,1 every 1,000 inhabit	ants)
	from UE28:		100	2,0%		10	0,6%		6	3,1%		4	2,3%
	from non-UE28:		4.971	98,0%		1.664	99,4%		193	96,9%		185	97,7%
	1st country of origin:	Bosnia and Herzegovina	1.935	38,2%	Bosnia and Herzegovina	764	45,7%	Dominican Republic	24	12,0%	Dominican Republic	22	11,4%
	2nd country of origin:	Serbia and Montenegro	1.772	34,9%	Serbia and Montenegro	466	27,8%	Turkey	19	9,5%	India	16	8,4%
	3rd country of origin:	Macedonia	844	16,6%	Macedonia	192	11,5%	India	17	8,6%	Turkey	14	7,5%
	4th country of origin:	China	56	1,1%	Dominican Republic	25	1,5%	Nigeria	9	4,6%	Nigeria	11	5,6%
	5th country of origin:	Ukraine	51	1,0%	Turkey	24	1,4%	Philippines	8	3,9%	Philippines	8	4,1%
	our country or origin.	Others	414	8,2%	Others	203			122	61,4%	Others	6 119	63,0%
		Others	414	0,2%	Others	203	12,1%	Others	122	01,4%	Outers	119	03,0%
Males		Average yearly from 2014 to 2015			Average yearly from 2016 to	to 2020		Average yearly from 2021 to	o 2025		Average yearly from 202	26 to 2030	
International net migration - main scenario:		1.933			2.0	066		1.993			2.17	5	
International net migration - reduced migration v	variant:	1.549				652		1.594			1.74		
Migration flows according to push factors related to the labor market in the countries of origin:		4.502 (88,	8% of total migrati	on flows)	1.5	584 (94,6% of total migra	ration flows)	122 (	61,3% of total migra	ation flows)	11	8 (62,3% of total migration	n flows)
	from UE28:		95	2,1%		9	0,6%		5	4,3%		3	2,8%
	from non-UE28:		4.407	97,9%		1.574	99,4%		117	95,7%		115	97,2%
	1st country of origin:	Bosnia and Herzegovina	1.779	39,5%	Bosnia and Herzegovina	764	48,3%	Turkey	13	10,9%	India	12	10,3%
	2nd country of origin:	Serbia and Montenegro	1.673	37,2%	Serbia and Montenegro	466	29,4%	India	13	10,7%	Turkey	10	8,7%
	3rd country of origin:	Macedonia	677	15,0%	Macedonia	192	12,1%	United States	7	5,8%	Nigeria	6	5,4%
	4th country of origin:	Ukraine	51	1,1%	Turkey	16	1.0%	Republic of Moldova	6	4,7%	Russian Federation	6	5,4%
	5th country of origin:	China	40	0.9%	United States	15	0.9%	Nigeria	6	4,5%	United States	5	4.6%
		Others	282	6,3%	Others	131	8,3%	Others	77	63,4%	Others	77	65,6%
<u>Females</u>		Average yearly from 2014 to 2015			Average yearly from 2016 to	to 2020		Average yearly from 2021 to	o 2025		Average yearly from 202	26 to 2030	
		4.070				000		4.070			0.40	•	
International net migration - main scenario: International net migration - reduced migration v	variant:	1.876 1.503				003 604		1.979 1.583			2.19 1.75		
Migration flows according to push factors													
related to the labor market in the countries of or	igin:	570 (11,	2% of total migrati	on flows)		90 (5,4% of total migrat	tion flows)	77 (	38,7% of total migra	ation flows)	7	1 (37,7% of total migration	n flows)
	from UE28:		6	1,0%		1	0,8%		1	1,2%		1	1,4%
	from non-UE28:		564	99,0%		89	99,2%		76	98,8%		70	98,6%
	1st country of origin:	Macedonia	167	29,3%	Dominican Republic	23	25,6%	Dominican Republic	22	28,4%	Dominican Republic	20	27,7%
	2nd country of origin:	Bosnia and Herzegovina	156	27,3%	Turkey	8	8,3%	Philippines	6	7,8%	Philippines	6	8,4%
	3rd country of origin:	Serbia and Montenegro	99	17,3%	Philippines	6	6.9%	Turkey	6	7,3%	Nigeria	4	5,8%
	4th country of origin:	Dominican Republic	24	4,2%	India	5	5,1%	India	4	5,4%	Turkey	4	5,4%
	5th country of origin:	China	16	2.9%	Brazil	4	4.4%	Nigeria	4	4,6%	India	4	5,3%
	sar ocarray or origin.	Others	108	19.0%	Others	45	49,6%	Others	36	46,5%	Others	34	47,3%
				-,			,			, - , -			,

#### Slovakia

Manufacturing pulse from the parties of the parti	<u>Total</u>		Average yearly from 2014 to 2015			Average yearly from 201	Average yearly from 202	21 to 2025		Average yearly from 2026 to 2030				
Part	· ·	variant:												
Marche   1,000   1,0		rigin:	2.643 (0,5	every 1,000 inha	abitants)	1	.258 (0,2 every 1,000 inl	abitants)		817 (0,1 every 1,000 ini	nabitants)		752 (0,1 every 1,000 in	habitants)
Part		from UE28:		271	10.3%		27	2.1%		18	2.2%		12	1.6%
Section of country of colors		from non-UE28:												
Section of country of colors		1st country of origin:	Viet Nam	356	13.5%	Viet Nam	246	19.6%	Viet Nam	173	21.2%	Viet Nam	129	17.1%
According of company			Serbia and Montenearo			Korea, Republic of	137					Israel		
Marche   M						•			•					
## Automate of the causer of an important — and socialise of the causer						-			-			-		
Male    Marria   Mar						•						•		
The material mething partion — main accomanate of mething partion — main accomanate in the countries of origin:    Majordon flows according to pash floations   1,245   2,246   77,476 of folial migration flows   1,245   2,256   12,256		our country or origin.												
The material mething partion — main accomanate of mething partion — main accomanate in the countries of origin:    Majordon flows according to pash floations   1,245   2,246   77,476 of folial migration flows   1,245   2,256   12,256														
Magnation flows according to pash lackors   California	Males		Average yearly from 2014 to 2015			Average yearly from 201	16 to 2020		Average yearly from 202	21 to 2025		Average yearly from 20	026 to 2030	
Palace   1.0   1	•								1					
Frame in con- IEEE	· ·		2.046 (77,4	1% of total migra	ation flows)		977 (77,7% of total migr	ation flows)		619 (75,8% of total migr	ration flows)		583 (77,5% of total mig	ration flows)
Frame in con- UE-28:		f 11500-		054	40.00/		0.4	0.50/		45	0.40/		0	4.40/
St country of origin:   Christian   Chri														
Part		Trom non-UE28:		1.795	87,7%		903	97,5%		605	97,6%		5/5	98,6%
Migration flows according to push factors   Firm non-ru-Fize:		1st country of origin:	Serbia and Montenegro	290	14,2%	Viet Nam	170	17,4%	Viet Nam	125	20,2%	Viet Nam	101	17,3%
Attraction of origin: Sith country of origin: Parameter in the countries of origin: Sith country of origin: Parameter in the countries of origin: Sith country of origin: Parameter in the countries of origin: Sith country of origin: Parameter in the countries of origin: Sith country of origin: Parameter in the countries of origin: Sith country of origin: Parameter in the country of orig		2nd country of origin:	Ukraine	241	11,8%	Korea, Republic of	111	11,4%	Turkey	41	6,7%	Afghanistan	40	6,8%
China   120   5,8%   United States   4,8%   China   120   5,8%   United States   4,8%   China   519   53,1%   Sarel   26   4,1%   United   28   4,8%   60,7%		3rd country of origin:	Viet Nam	240	11,7%	Serbia and Montenegro	81	8,3%	Afghanistan	39	6,4%	Turkey	32	5,5%
Chenales   Average yearly from 2014 to 2015   Average yearly from 2016 to 2020   Average yearly from 2016 to 2020   Average yearly from 2021 to 2025   Average yearly from 2021 to 2025   Average yearly from 2021 to 2025   Average yearly from 2026 to 2030		4th country of origin:	Korea, Republic of	188	9,2%	Turkey	50	5,1%	India	30	4,9%	Israel	29	5,0%
Nearage yearly from 2014 to 2015   Average yearly from 2016 to 2020   Average yearly from 2021 to 2025   Average yearly from 2026 to 2030		5th country of origin:	China	120	5,8%	United States	46	4,7%	Israel	26	4,1%	India	28	4,8%
International net migration - main scenario: 1.134   1.625   1.244   1.166     International net migration - reduced migration variant: 907   1.300   996   930     Migration flows according to push factors related to the labor market in the countries of origin: 597 (22,6% of total migration flows)   281 (22,3% of total migration flows)   198 (24,2% of total migration flows)   169 (22,5% of total migration flows)		, -	Others	968	47,3%	Others	519	53,1%	Others	357	57,7%	Others	354	60,7%
Migration flows according to push factors related to the labor market in the countries of origin: 597 (22,6% of total migration flows)   281 (22,3% of total migration flows)   281 (22,3% of total migration flows)   281 (22,3% of total migration flows)   3   1,7%   4   2,2	<u>Females</u>		Average yearly from 2014 to 2015			Average yearly from 201	16 to 2020		Average yearly from 202	21 to 2025		Average yearly from 20	026 to 2030	
Migration flows according to push factors related to the labor market in the countries of origin: 597 (22,6% of total migration flows)   281 (22,3% of total migration flows)   281 (22,3% of total migration flows)   281 (22,3% of total migration flows)   3   1,7%   4   2,2														
Migration flows according to push factors related to the labor market in the countries of origin: 597 (2,6% of total migration flows)  598 (2,2% of total migration flows)  198 (2,2% of total migration flows)  198 (2,2% of total migration flows)  199 (2,5% of total migration flows)  169 (2,5% of total migration flows)  4 2,2% (2,3% of total migration flows)  199 (2,5% of total mi	ŭ	variant:							1					
related to the labor market in the countries of origin: 597 (22,6% of total migration flows) 281 (22,3% of total migration flows) 198 (24,2% of total migration flows) 169 (22,5% of total migration flows) 4 2,2% from UE28: 577 96,6% 579 579 96,6% 579 579 579 579 579 579 579 579 579 579														
from non-UE28: 577 96,6% 278 99,1% 194 98,3% 166 97,8%  1st country of origin: Viet Nam 116 19,4% Viet Nam 76 27,2% Viet Nam 48 24,1% Viet Nam 28 16,7%  2nd country of origin: Korea, Republic of 91 15,3% Korea, Republic of 26 9,3% Turkey 17 8,5% Israel 17 10,2%  3rd country of origin: United States 50 8,4% Turkey 23 8,0% Israel 15 7,5% Turkey 12 6,9%  4th country of origin: Serbia and Montenegro 49 8,3% Israel 12 4,3% Libyan Arab Jamahiriya 8 4,2% Libyan Arab Jamahiriya 8 4,5%  5th country of origin: China 49 8,2% Brazil 10 3,4% Bangladesh 7 3,5% India 6 3,6%		rigin:	597 (22,6	% of total migra	ation flows)		281 (22,3% of total migr	ation flows)		198 (24,2% of total migr	ration flows)		169 (22,5% of total mig	ration flows)
from non-UE28: 577 96,6% 278 99,1% 194 98,3% 166 97,8%  1st country of origin: Viet Nam 116 19,4% Viet Nam 76 27,2% Viet Nam 48 24,1% Viet Nam 28 16,7%  2nd country of origin: Korea, Republic of 91 15,3% Korea, Republic of 26 9,3% Turkey 17 8,5% Israel 17 10,2%  3rd country of origin: United States 50 8,4% Turkey 23 8,0% Israel 15 7,5% Turkey 12 6,9%  4th country of origin: Serbia and Montenegro 49 8,3% Israel 12 4,3% Libyan Arab Jamahiriya 8 4,2% Libyan Arab Jamahiriya 8 4,5%  5th country of origin: China 49 8,2% Brazil 10 3,4% Bangladesh 7 3,5% India 6 3,6%		from UE28:		20	3.4%		2	0.9%		3	1.7%		4	2.2%
2nd country of origin:       Korea, Republic of       91       15,3%       Korea, Republic of       26       9,3%       Turkey       17       8,5%       Israel       17       10,2%         3rd country of origin:       United States       50       8,4%       Turkey       23       8,0%       Israel       15       7,5%       Turkey       12       6,9%         4th country of origin:       Serbia and Montenegro       49       8,3%       Israel       12       4,3%       Libyan Arab Jamahiriya       8       4,2%       Libyan Arab Jamahiriya       8       4,5%         5th country of origin:       China       49       8,2%       Brazil       10       3,4%       Bangladesh       7       3,5%       India       6       3,6%														
2nd country of origin:       Korea, Republic of       91       15,3%       Korea, Republic of       26       9,3%       Turkey       17       8,5%       Israel       17       10,2%         3rd country of origin:       United States       50       8,4%       Turkey       23       8,0%       Israel       15       7,5%       Turkey       12       6,9%         4th country of origin:       Serbia and Montenegro       49       8,3%       Israel       12       4,3%       Libyan Arab Jamahiriya       8       4,2%       Libyan Arab Jamahiriya       8       4,5%         5th country of origin:       China       49       8,2%       Brazil       10       3,4%       Bangladesh       7       3,5%       India       6       3,6%		1st country of origin:	Viet Nam	116	19,4%	Viet Nam	76	27,2%	Viet Nam	48	24,1%	Viet Nam	28	16,7%
3rd country of origin:       United States       50       8,4%       Turkey       23       8,0%       Israel       15       7,5%       Turkey       12       6,9%         4th country of origin:       Serbia and Montenegro       49       8,3%       Israel       12       4,3%       Libyan Arab Jamahiriya       8       4,2%       Libyan Arab Jamahiriya       8       4,5%         5th country of origin:       China       49       8,2%       Brazil       10       3,4%       Bangladesh       7       3,5%       India       6       3,6%														
4th country of origin: Serbia and Montenegro 49 8,3% Israel 12 4,3% Libyan Arab Jamahiriya 8 4,2% Libyan Arab Jamahiriya 8 4,2% Libyan Arab Jamahiriya 8 4,5% 5th country of origin: China 49 8,2% Brazil 10 3,4% Bangladesh 7 3,5% India 6 3,6%						•			•					
5th country of origin: China 49 8,2% Brazil 10 3,4% Bangladesh 7 3,5% India 6 3,6%						,						•		
· · · · · · · · · · · · · · · · · · ·														
Carons 272 70,070 Outrois 107 71,070 Outrois 100 02,270 Outrois 30 00,170			Others	242	40,5%	Others	134	47,8%	Others	103	52,2%	Others	98	58,1%

#### **Finland**

<u>Total</u>		Average yearly from 2014 to 2015			Average yearly from 2016 to 2020			Average yearly from 2021 to	2025	Average yearly from 2026 to 2030				
International net migration - main scenario: International net migration - reduced migration	variant:	20,174 16,138			21,31 17,05				22,164 17,727			22,028 17,619		
Migration flows according to push factors related to the labor market in the countries of c	origin:	6,018	(1.1 every 1,000 inh	abitants)	4,67	74 (0.8 every 1,000 inha	bitants)		4,550 (0.8 every 1,000 inh	abitants)		4,804 (0.9 every 1,00	0 inhabitants)	
	from UE28:		649	10.8%		43	0.9%		25	0.5%		;	73 1.5	5%
	from non-UE28:		5,368	89.2%		4,631	99.1%		4,525	99.5%		4,73		
	1st country of origin:	Somalia	539	9.0%	Somalia	638	13.7%	Somalia	758	16.7%	Somalia	87	70 18.1	1%
	2nd country of origin:	Iraq	424	7.1%	Iraq	477	10.2%	Iraq	524	11.5%	Iraq	55	51 11.5	5%
	3rd country of origin:	Estonia	396	6.6%	Afghanistan	357	7.6%	Afghanistan	398	8.7%	Afghanistan	39	98 8.3	3%
	4th country of origin:	India	367	6.1%	India	352	7.5%	India	323	7.1%	India	29	)8 6.2	2%
	5th country of origin:	Russian Federation	290	4.8%	Turkey	250	5.3%	Nigeria	205	4.5%	Nigeria	23	39 5.(	0%
	, ,	Others	4,000	66.5%	Others	2,600	55.6%	Others	2,342	51.5%	Others	2,44	48 51.0	0%
<u>Males</u>		Average yearly from 2014	4 to 2015		Average yearly	from 2016 to 2020		Average yearly from 2021 to	2025		Average yearly from 2026 to 2	2030		
International net migration - main scenario: International net migration - reduced migration	variant:	10,062 8,050			10,61 8,49				11,072 8,858			11,014 8,810		
Migration flows according to push factors related to the labor market in the countries of origin:		4,116	(68.4% of total migra	ation flows)	3,029 (64.8% of total migration flows)				2,930 (64.4% of total migra	ation flows)		3,153 (65.6% of total	migration flows)	
	from UE28:		622	15.1%		40	1.3%		20	0.7%		,	68 2.2	2%
	from non-UE28:		3,495	84.9%		2,990	98.7%		2,910	99.3%		3,08		
	1st country of origin:	Estonia	396	9.6%	Somalia	352	11.6%	Somalia	419	14.3%	Somalia	48	81 15.2	2%
	2nd country of origin:	Somalia	302	7.3%	Iraq	334	11.0%	Iraq	363	12.4%	Iraq	38		
	3rd country of origin:	Iraq	301	7.3%	Afghanistan	248	8.2%	Afghanistan	274	9.3%	Afghanistan	27		7%
	4th country of origin:	Russian Federation	290	7.1%	India	245	8.1%	India	226	7.7%	India	2		7%
	5th country of origin:	India	254	6.2%	Turkey	182	6.0%	Nigeria	156	5.3%	Nigeria	18		7%
	our country or origin.	Others	2,573	62.5%	Others	1,668	55.1%	Others	1,492	50.9%	Others	1,62		
<u>Females</u>		Average yearly from 2014	4 to 2015		Average yearly	from 2016 to 2020		Average yearly from 2021 to	2025		Average yearly from 2026 to 2	2030		
International not migration, main connerio:		10,112			10,70	)E			11,092			11,014		
International net migration - main scenario: International net migration - reduced migration	variant:	8,089			8,56				8,869			8,809		
Migration flows according to push factors related to the labor market in the countries of c	origin:	1,901	(31.6% of total migra	ation flows)	1,64	45 (35.2% of total migrat	tion flows)		1,620 (35.6% of total migra	ation flows)		1,651 (34.4% of total	migration flows)	
	from UE28: from non-UE28:		27 1,874	1.4% 98.6%		3 1,642	0.2% 99.8%		5 1,616	0.3% 99.7%		1,64		3% 7%
	1st country of origin:	Somalia	238	12.5%	Somalia	286	17.4%	Somalia	339	20.9%	Somalia	38	89 23.6	6%
	2nd country of origin:	Thailand	140	7.4%	Iraq	144	8.7%	Iraq	161	9.9%	Iraq	17		
	3rd country of origin:	Iraq	123	6.5%	Afghanistan	109	6.6%	Afghanistan	124	7.7%	Afghanistan			5%
	4th country of origin:	India	113	5.9%	India	107	6.5%	India	97	6.0%	India			4%
	5th country of origin:	China	87	4.6%	Philippines	68	4.2%	Congo. Democratic Republic		4.6%	Congo. Democratic Republic			1%
	our ocurray or origin.	Others	1,200	63.1%	Others	931	56.6%	Others	825	50.9%	Others	79		

#### Sweden

<u>Total</u>		Average yearly from 2014 to 2015			Average yearly fron	n 2016 to 2020	Average yearly from	2021 to 2025		Average yearly from 2026 to 2030			
International net migration - main scenario: International net migration - reduced migration variant:		50,896 40,720						56,202 44,957			56,379 45,098		
Migration flows according to push factors related to the labor market in the countries of origin	ı:	33,194 (3.4	every 1,000 inhabitar	its)	29,420 (	'3 every 1,000 inhabita	ants)	29,075 (2	.8 every 1,000 inhab	itants)	29,875 (2	2.8 every 1,000 inhab	itants)
	from UE28:		1,781	5.4%		252	0.9%		112	0.4%		103	0.3%
	from non-UE28:		31,413	94.6%		29,168	99.1%		28,963	99.6%		29,771	99.7%
	1st country of origin:	Iraq	7,640	23.0%	Iraq	8,642	29.4%	Iraq	9,509	32.7%	Iraq	10,013	33.5%
	2nd country of origin:	Somalia	3,503	10.6%	Somalia	4,149	14.1%	Somalia	4,928	16.9%	Somalia	5,655	18.9%
	3rd country of origin:	Afghanistan	1,302	3.9%	Afghanistan	1,614	5.5%	Afghanistan	1,799	6.2%	Afghanistan	1,798	6.0%
	4th country of origin:	Norway	1,183	3.6%	India	1,021	3.5%	Eritrea	1,045	3.6%	Eritrea	1,168	3.9%
	5th country of origin:	Turkey	1,173	3.5%	Turkey	1,018	3.5%	India	939	3.2%	Pakistan	885	3.0%
		Others	18,393	55.4%	Others	12,976	44.1%	Others	10,856	37.3%	Others	10,356	34.7%
Males		Average yearly from 2	014 to 2015		Average yearly fron	n 2016 to 2020		Average yearly from	2021 to 2025		Average yearly from	2026 to 2030	
International net migration - main scenario: International net migration - reduced migration vari	ant:	25,449 20,363			26,837 21,470			28,100 22,480			28,191 22,549		
Migration flows according to push factors related to the labor market in the countries of origin:		20.090 (60	5% of total migration f	lows)	17 582 /	'59.8% of total migratio	on flows)	17,055 (58.7% of total migration flows)			17./15 (/	58.3% of total migration	in flows)
related to the labor market in the countries of origin		20,030 (00.	576 OI total Illigration I	iows)				17,000 (0	0.1 % Of total migratic	iii iiowsj	17,415 (	00.576 OI total Illigratio	iii iiowa)
	from UE28:		1,517	7.6%		235	1.3%		88	0.5%		78	0.4%
	from non-UE28:		18,573	92.4%		17,347	98.7%		16,967	99.5%		17,337	99.6%
	1st country of origin:	Iraq	4,602	22.9%	Iraq	5,101	29.0%	Iraq	5,546	32.5%	Iraq	5,835	33.5%
	2nd country of origin:	Somalia	1,823	9.1%	Somalia	2,130	12.1%	Somalia	2,531	14.8%	Somalia	2,903	16.7%
	3rd country of origin:	Afghanistan	886	4.4%	Afghanistan	1,076	6.1%	Afghanistan	1,188	7.0%	Afghanistan	1,192	6.8%
	4th country of origin:	India	768	3.8%	India	741	4.2%	Pakistan	702	4.1%	Pakistan	686	3.9%
	5th country of origin:	Turkey	749	3.7%	Pakistan	713	4.1%	India	685	4.0%	India	635	3.6%
		Others	11,262	56.1%	Others	7,822	44.5%	Others	6,403	37.5%	Others	6,163	35.4%
<u>Females</u>		Average yearly from 2	014 to 2015		Average yearly from	n 2016 to 2020		Average yearly from	2021 to 2025		Average yearly from	2026 to 2030	
International net migration - main scenario: International net migration - reduced migration vari	ant:	25,448 20,358			26,838 21,469			28,102 22,477			28,189 22,549		
Migration flows according to push factors		12.102 /20	EO/ of total minustics t	laura)	44 020 /	(40.00/ of total missoria	an flavol	10.010 //	1 20/ of total minustic	an floure)	10.450 /	44 70/ of total minustic	n flours)
related to the labor market in the countries of origin	l.	13,103 (39.	5% of total migration f	iows)	11,038 (	40.2% of total migration	ni nows)	12,019 (4	1.3% of total migration	ni nows)	12,409 (4	41.7% of total migration	ii iiows)
	from UE28:		264	2.0%		17	0.1%		23	0.2%		26	0.2%
	from non-UE28:		12,840	98.0%		11,821	99.9%		11,996	99.8%		12,434	99.8%
	1st country of origin:	Iraq	3,037	23.2%	Iraq	3,541	29.9%	Iraq	3,962	33.0%	Iraq	4,177	33.5%
	2nd country of origin:	Somalia	1,680	12.8%	Somalia	2,020	17.1%	Somalia	2,397	19.9%	Somalia	2,751	22.1%
	3rd country of origin:	Thailand	655	5.0%	Afghanistan	538	4.5%	Afghanistan	611	5.1%	Eritrea	616	4.9%
	4th country of origin:	Norway	450	3.4%	Eritrea	465	3.9%	Eritrea	553	4.6%	Afghanistan	606	4.9%
	5th country of origin:	Turkey	423	3.2%	Turkey	355	3.0%	Ethiopia	276	2.3%	Ethiopia	285	2.3%
		Others	6,858	52.3%	Others	4,920	41.6%	Others	4,221	35.1%	Others	4,024	32.3%

#### United Kingdom

<u>Total</u>	Average yearly from 2	014 to 2015	Average yearly from	n 2016 to 2020		Average yearly from	2021 to 2025		Average yearly from 2026 to 2030				
International net migration - main scenario: International net migration - reduced migration varian	nt:	163,614 130,895						185,317 148,252			199,456 159,563		
Migration flows according to push factors related to the labor market in the countries of origin:		224,868 (3.5	every 1,000 inhabitan	nts)	180,021 (	2.8 every 1,000 inhabi	itants)	167,857 (2	.5 every 1,000 inhab	itants)	163,631 (2	2.4 every 1,000 inhab	itants)
	from UE28:		12,287	5.5%		3,307	1.8%		3,457	2.1%		3,402	2.1%
	from non-UE28:		212,581	94.5%		176,713	98.2%		164,400	97.9%		160,229	97.9%
	1st country of origin:	India	43,244	19.2%	India	41,509	23.1%	India	38,164	22.7%	India	35,228	21.5%
	2nd country of origin:	Pakistan	18,608	8.3%	Pakistan	18,326	10.2%	Pakistan	18,470	11.0%	Pakistan	17,939	11.0%
	3rd country of origin:	South Africa	14,801	6.6%	South Africa	13,327	7.4%	Nigeria	13,804	8.2%	Nigeria	16,022	9.8%
	4th country of origin:	China	12,274	5.5%	Nigeria	11,810	6.6%	South Africa	13,222	7.9%	South Africa	14,018	8.6%
	5th country of origin:	Australia	10,532	4.7%	Philippines	10,484	5.8%	Philippines	10,142	6.0%	Philippines	10,216	6.2%
	······································	Others	125,410	55.8%	Others	84,564	47.0%	Others	74,054	44.1%	Others	70,208	42.9%
<u>Males</u>		Average yearly from 2	014 to 2015		Average yearly from	n 2016 to 2020		Average yearly from	2021 to 2025		Average yearly from	2026 to 2030	
		• , ,			• • •						• • •		
International net migration - main scenario: International net migration - reduced migration varial	nt:	81,806 65,448			84,833 67,865			92,658 74,127			99,727 79,782		
Migration flows according to push factors related to the labor market in the countries of origin:		146,642 (65.	2% of total migration f	lows)	118,547 (	65.9% of total migratio	on flows)	107,998 (64.3% of total migration flows)			104,092 (6	3.6% of total migration	on flows)
	from UE28:		10,035	6.8%		2,114	1.8%		1,744	1.6%		1,500	1.4%
	from non-UE28:		136,607	93.2%		116,433	98.2%		106,255	98.4%		102,591	98.6%
	1st country of origin:	India	30,799	21.0%	India	29,728	25.1%	India	27,470	25.4%	India	25,486	24.5%
	2nd country of origin:	Pakistan	12,808	8.7%	Pakistan	12,458	10.5%	Pakistan	12,261	11.4%	Pakistan	11,986	11.5%
	3rd country of origin:	South Africa	8.826	6.0%	South Africa	7,994	6.7%	Nigeria	8,633	8.0%	Nigeria	10,032	9.6%
	4th country of origin:	China	8,056	5.5%	Nigeria	7,369	6.2%	South Africa	7,844	7.3%	South Africa	8,128	7.8%
	5th country of origin:	Australia	6,373	4.3%	Bangladesh	5,618	4.7%	Bangladesh	4,937	4.6%	Philippines	4,712	4.5%
	an commy or original	Others	79,781	54.4%	Others	55,379	46.7%	Others	46,854	43.4%	Others	43,748	42.0%
<u>Females</u>		Average yearly from 2	014 to 2015		Average yearly from	n 2016 to 2020		Average yearly from	2021 to 2025		Average yearly from	2026 to 2030	
		04.000			04.000			00.050			00.700		
International net migration - main scenario: International net migration - reduced migration variar	nt:	81,808 65,447			84,833 67,864			92,659 74,126			99,729 79,781		
Migration flows according to push factors													
related to the labor market in the countries of origin:		78,226 (34.	8% of total migration f	lows)	61,474 (	34.1% of total migratio	on flows)	59,859 (3	5.7% of total migration	on flows)	59,539 (3	36.4% of total migration	on flows)
	from UE28:		2,252	2.9%		1,194	1.9%		1,714	2.9%		1,902	3.2%
	from non-UE28:		75,974	97.1%		60,280	98.1%		58,145	97.1%		57,638	96.8%
	1st country of origin:	India	12,441	15.9%	India	11,780	19.2%	India	10,692	17.9%	India	9,741	16.4%
	2nd country of origin:	South Africa	5,973	7.6%	Pakistan	5,868	9.5%	Pakistan	6,208	10.4%	Nigeria	5,989	10.1%
	3rd country of origin:	Pakistan	5,798	7.4%	Philippines	5,713	9.3%	Philippines	5,511	9.2%	Pakistan	5,952	10.0%
	4th country of origin:	Philippines	5,478	7.0%	South Africa	5,332	8.7%	South Africa	5,378	9.0%	South Africa	5,889	9.9%
	5th country of origin:	China	4,217	5.4%	Nigeria	4,440	7.2%	Nigeria	5,170	8.6%	Philippines	5,504	9.2%
	, ,	Others	44,319	56.7%	Others	28,341	46.1%	Others	26,899	44.9%	Others	26,465	44.4%

#### European Union (28)

<u>Total</u>		Average yearly from 2014 to 2015			Average yearly fron	n 2016 to 2020	Average yearly from	2021 to 2025		Average yearly from 2026 to 2030			
International net migration - main scenario: International net migration - reduced migration v	variant:	882,507 705,994	•					1,046,380 837,099			1,191,458 953,163		
Migration flows according to push factors related to the labor market in the countries of or	igin:	1,235,354 <i>(2.4 e</i>	very 1,000 inhabitant	s)	997,144 (	1.9 every 1,000 inhabita	ints)	901,687 (	1.7 every 1,000 inhabita	ants)	876,398 (	1.7 every 1,000 inhabita	ints)
	from UE28:		94,550	7.7%		10,439	1.0%		6,964	0.8%		5,951	0.7%
	from non-UE28:		1,140,804	92.3%		986,705	99.0%		894,723	99.2%		870,447	99.3%
	1st country of origin:	Morocco	103,261	8.4%	Morocco	93,067	9.3%	Morocco	77.653	8.6%	Morocco	81.644	9.3%
	2nd country of origin:	India	75,182	6.1%	India	72,158	7.2%	India	66,334	7.4%	India	61,224	7.0%
	3rd country of origin:	Turkey	54,251	4.4%	Turkey	47,142	4.7%	Pakistan	42,626	4.7%	Pakistan	41,420	4.7%
	4th country of origin:	China	44,185	3.6%	Ecuador	43,556	4.4%	Ecuador	41,707	4.6%	Nigeria	41,286	4.7%
	5th country of origin:	Ecuador	43,672	3.5%	Pakistan	42,371	4.2%	Turkey	37,698	4.2%	Ecuador	38,965	4.4%
		Others	914,803	74.1%	Others	698,850	70.1%	Others	635,669	70.5%	Others	611,859	69.8%
<u>Males</u>		Average yearly from 2014	4 to 2015		Average yearly fron	n 2016 to 2020		Average yearly from	2021 to 2025		Average yearly from	2026 to 2030	
International net migration - main scenario: International net migration - reduced migration v	variant:	436,728 349,385			464,737 371,794			519,133 415,315			590,979 472,789		
Migration flows according to push factors related to the labor market in the countries of origin:		765,382 (62%	of total migration flow	rs)	601,290 (60.3% of total migration flows)			538,743 (59.7% of total migration flows)			528,884 (60.3% of total migration flows)		
	from UE28:		82,214	10.7%		8.656	1.4%		4,460	0.8%		3,172	0.6%
	from non-UE28:		683,168	89.3%		592,633	98.6%		534,283	99.2%		525,713	99.4%
	1st country of origin:	Могоссо	64,718	8.5%	Morocco	57,231	9.5%	Morocco	48,707	9.0%	Morocco	52,490	9.9%
	2nd country of origin:	India	53,062	6.9%	India	51,213	8.5%	India	47,323	8.8%	India	43,904	8.3%
	3rd country of origin:	Turkey	35,377	4.6%	Turkey	31,329	5.2%	Pakistan	29,373	5.5%	Pakistan	28,715	5.4%
	4th country of origin:	Pakistan	30,687	4.0%	Pakistan	29,846	5.0%	Turkey	25,892	4.8%	Nigeria	24,948	4.7%
	5th country of origin:	China	29,622	3.9%	Ecuador	24,622	4.1%	Ecuador	23,438	4.4%	Ecuador	22,155	4.2%
	an activity at angula	Others	551,916	72.1%	Others	407,049	67.7%	Others	364,010	67.6%	Others	356,672	67.4%
<u>Females</u>		Average yearly from 2014	4 to 2015		Average yearly fron	n 2016 to 2020		Average yearly from	2021 to 2025		Average yearly from	2026 to 2030	
International not migration, main according		445,779			473,280			527,247			600,480		
International net migration - main scenario: International net migration - reduced migration v	variant:	356,609			378,633			421,784			480,374		
Migration flows according to push factors related to the labor market in the countries of or	iain:	469.972 (38%	of total migration flow	rs)	395.854 (3	39.7% of total migration	flows)	362.945 <i>(</i> -	40.3% of total migration	flows)	347.514 (	39.7% of total migration	flows)
Totalog to the labor market in the coariance of or	.9	100,012 (00/0	or total migration non	٠,	000,001 (0	oon 70 or total migration		002,010 (	roto y or total ringration		0.1.,01.1	or total ringration	
	from UE28: from non-UE28:		12,336 457,636	2.6% 97.4%		1,782 394,072	0.5% 99.5%		2,505 360,440	0.7% 99.3%		2,780 344,735	0.8% 99.2%
	1st country of origin:	Могоссо	38,543	8.2%	Morocco	35,837	9.1%	Morocco	28,946	8.0%	Morocco	29,154	8.4%
	2nd country of origin:	Brazil	23,512	5.0%	India	20,944	5.3%	India	19,011	5.2%	India	17,321	5.0%
	3rd country of origin:	India	22,120	4.7%	Brazil	20,538	5.2%	Ecuador	18,269	5.0%	Ecuador	16,810	4.8%
	4th country of origin:	Turkey	18,874	4.0%	Ecuador	18,934	4.8%	Philippines	16,296	4.5%	Nigeria	16,338	4.7%
	5th country of origin:	Ecuador	18,645	4.0%	Philippines	16,892	4.3%	Bolivia	16,181	4.5%	Philippines	16,274	4.7%
		Others	348,278	74.1%	Others	282,709	71.4%	Others	264,241	72.8%	Others	251,618	72.4%