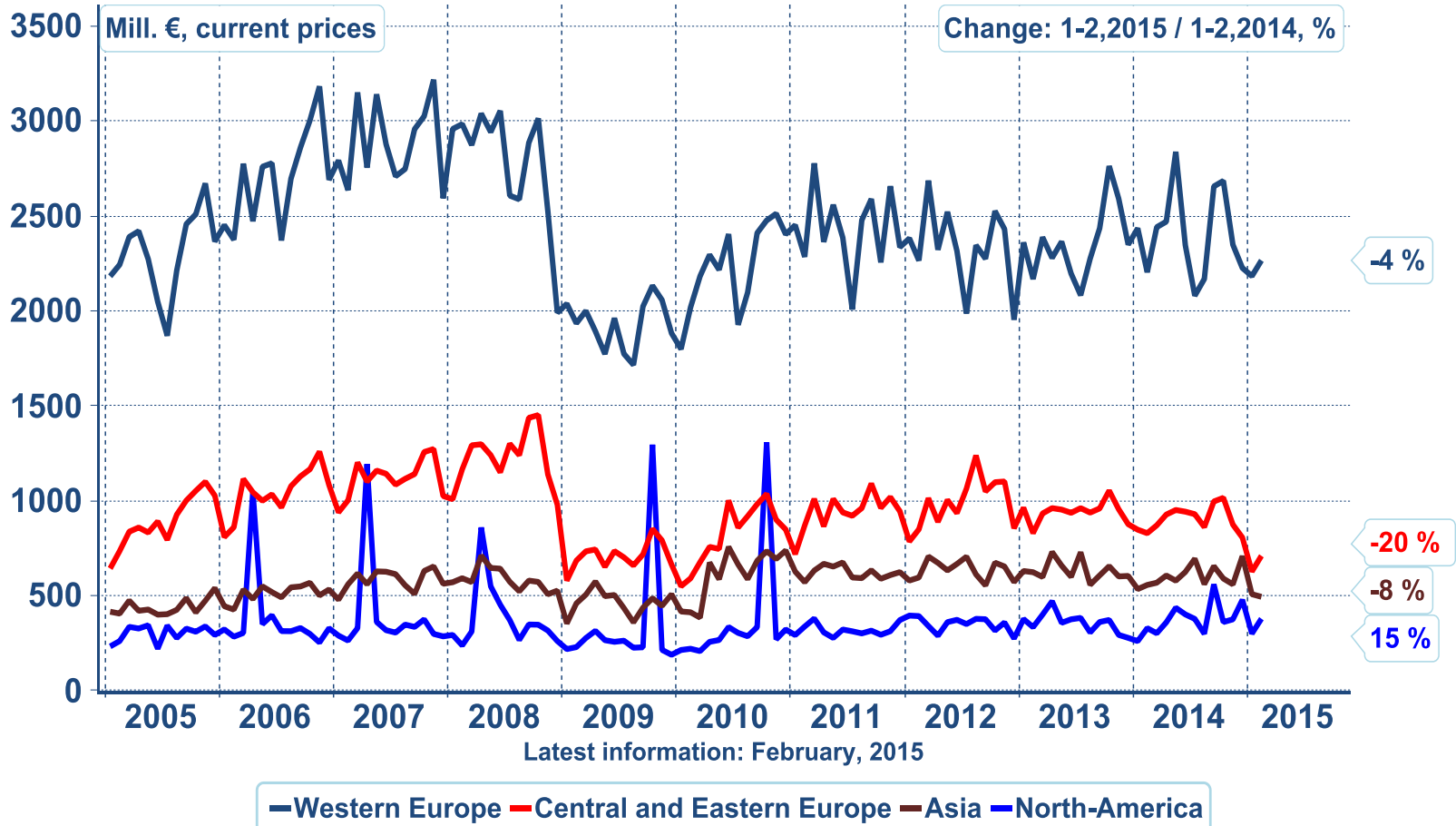
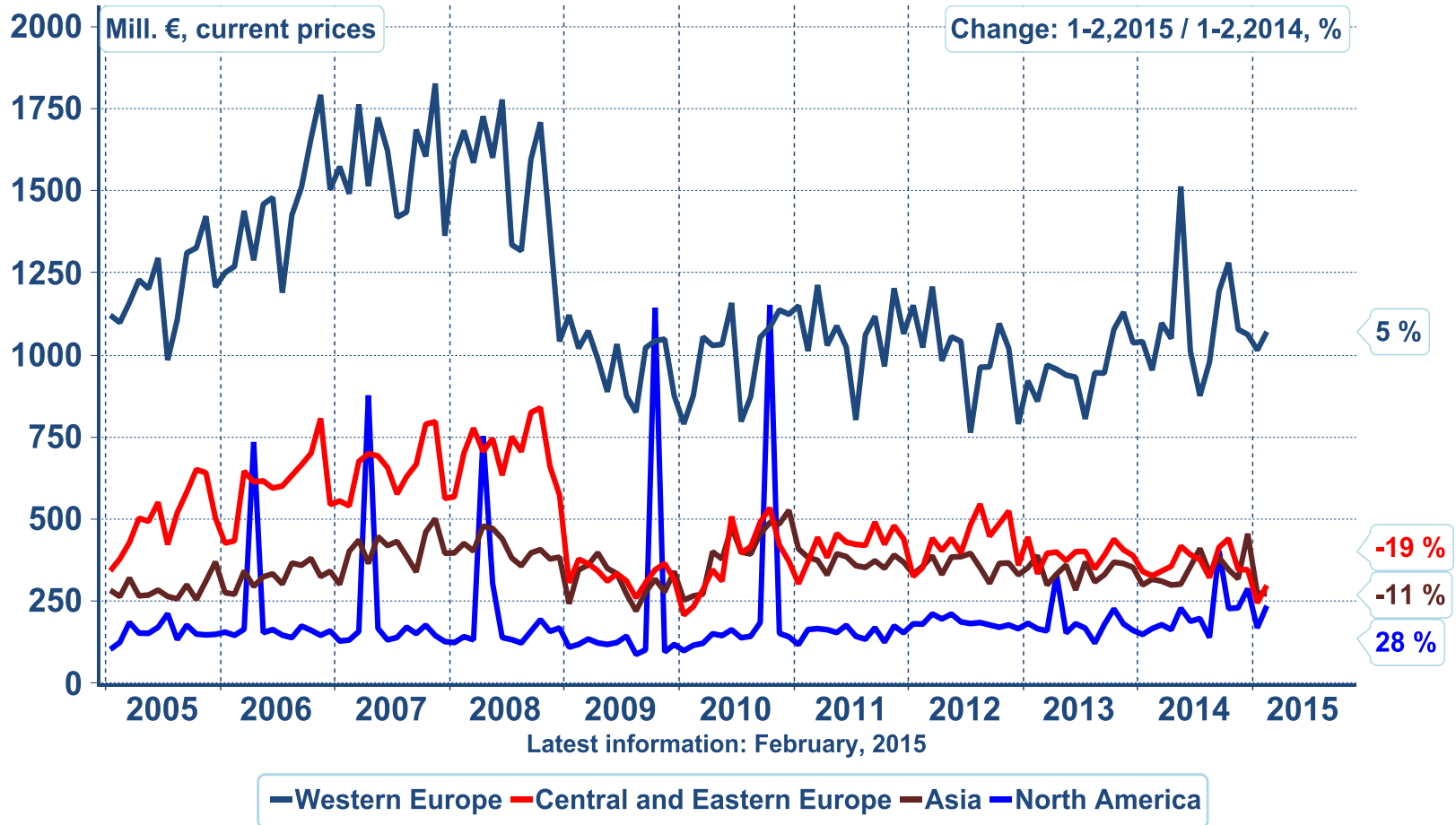


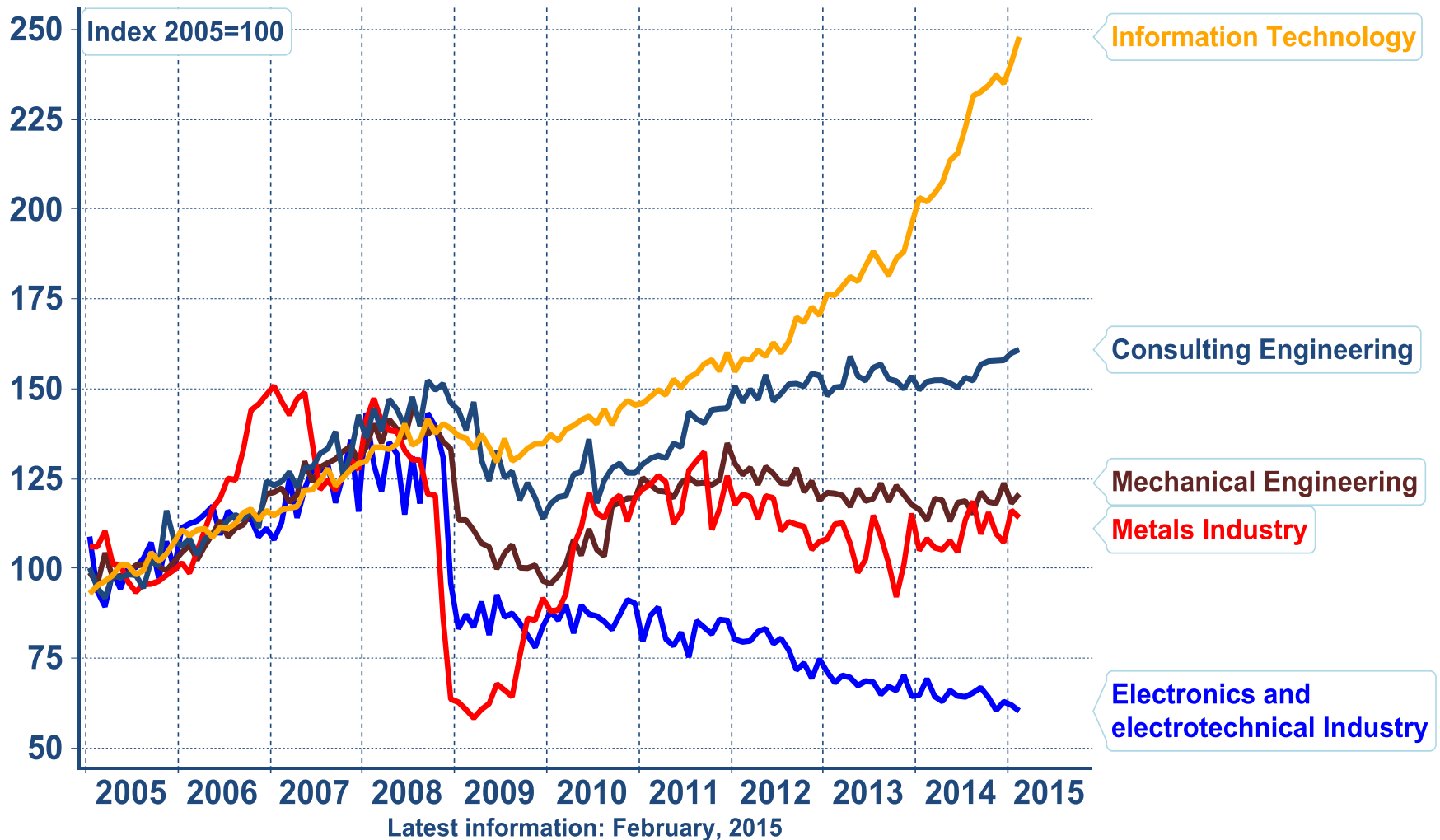
# Goods Export from Finland by Target Area



# Goods Export of Technology Industry from Finland by Target Area

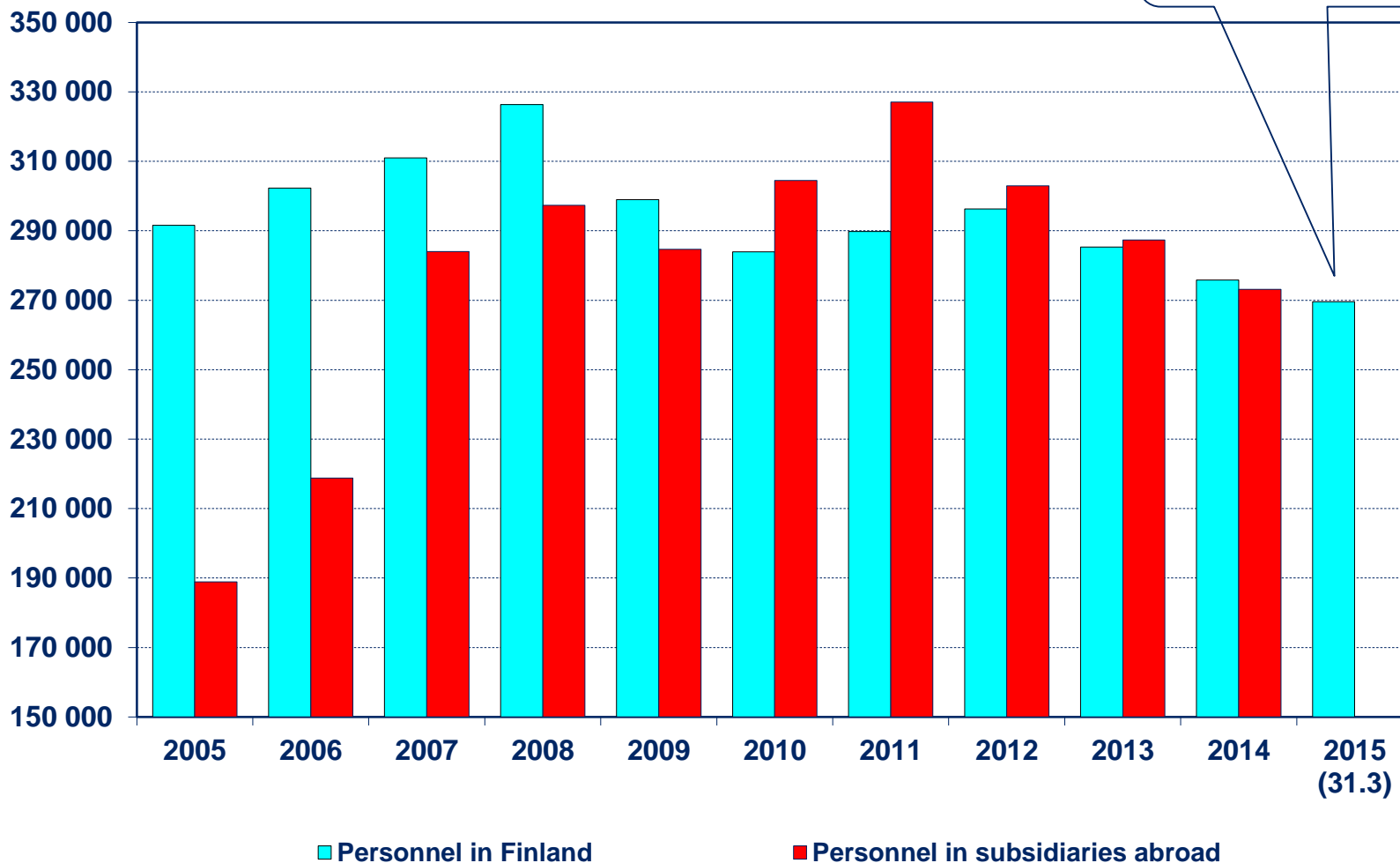


# Turnover of the Technology Industry in Finland



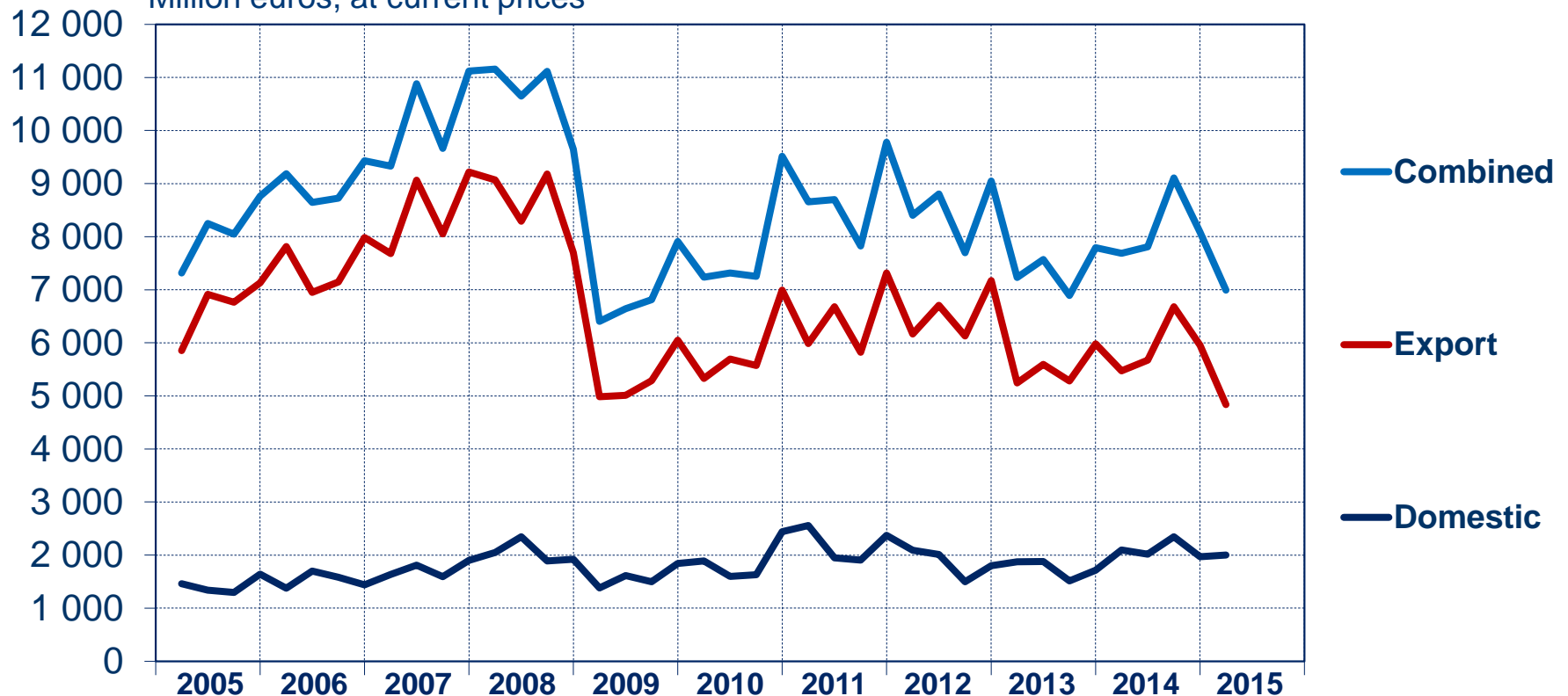
# Personnel in the Technology Industry

Some 15 000 of employees affected by temporary or part-time lay-offs 31.3.2015



# Value of New Orders in the Technology Industry\* in Finland

Million euros, at current prices

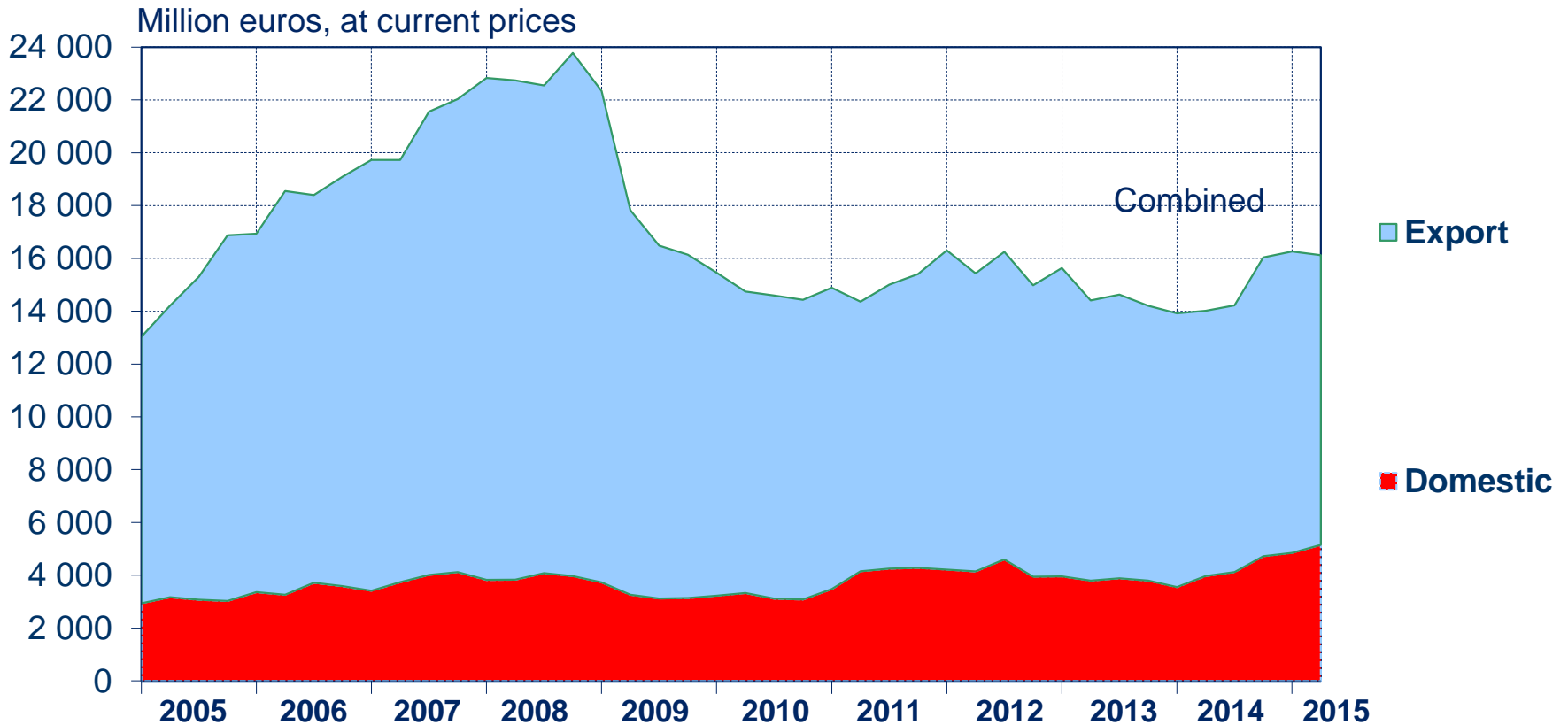


Change:	I,2015 / I,2014	I,2015 / IV,2014
Export:	-12 %	-19 %
Domestic:	-5 %	+2 %
Combined:	-9 %	-14 %

\*) Excluding metals industry and game industry companies.

Source: The Federation of Finnish Technology Industries' order book survey's respondent companies, latest information January-Mach 2015

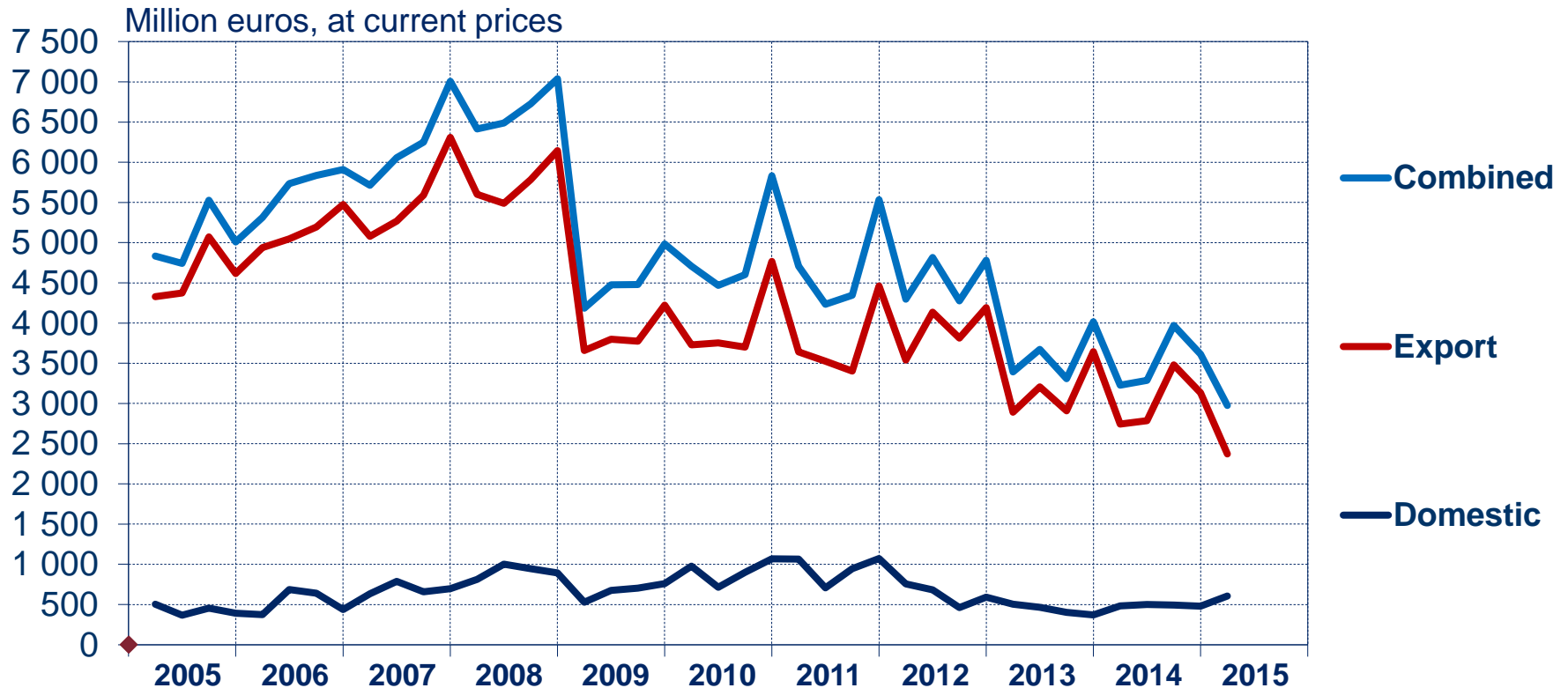
# Value of Order Books in the Technology Industry\* in Finland



Change:	31.3.2015 / 31.3.2014	31.3.2015 / 31.12.2014
Export:	+9 %	-4 %
Domestic:	+30 %	+6 %
Combined:	+15 %	-1 %

\*) Excluding metals industry and game industry companies.

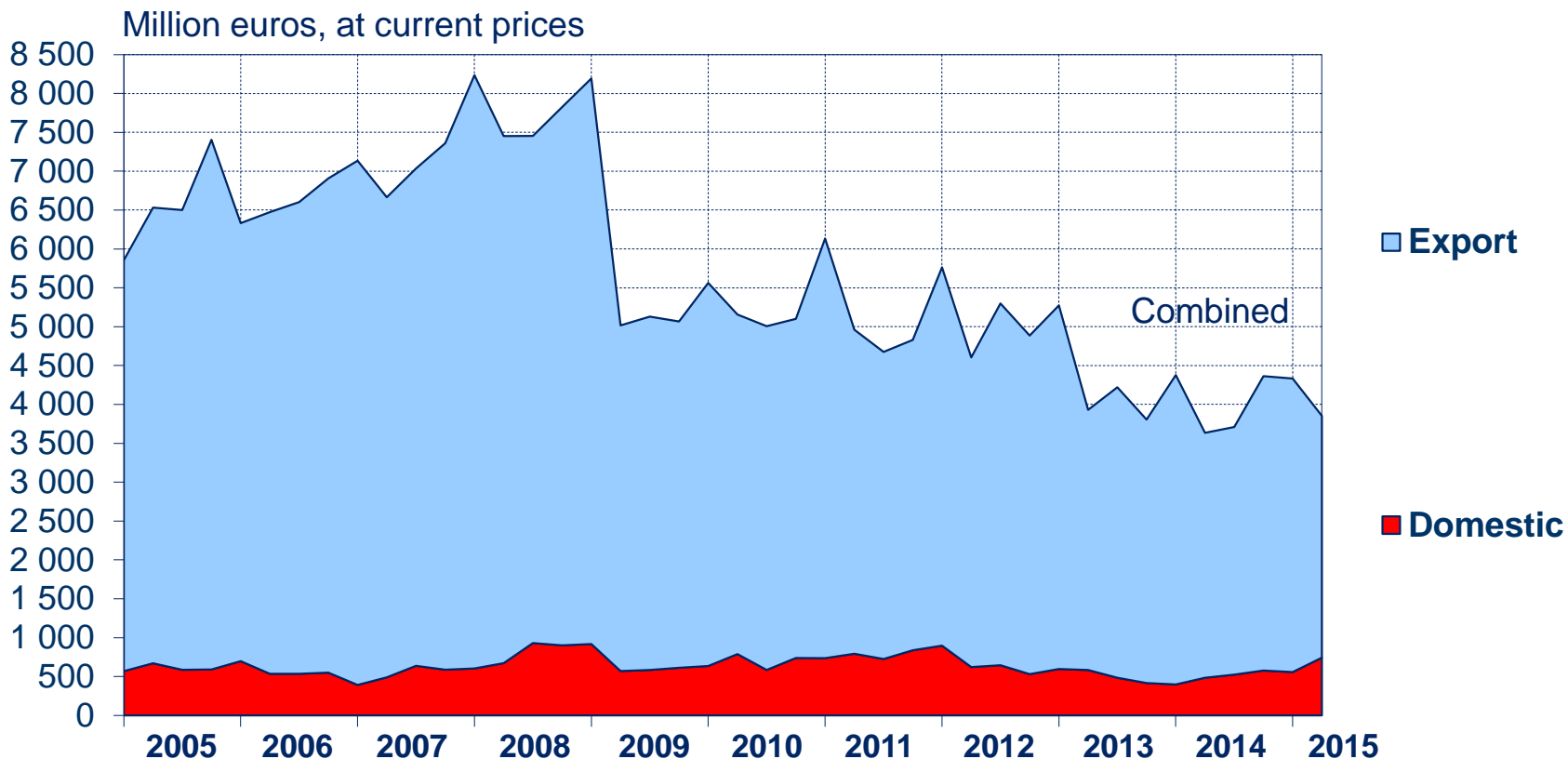
# Value of New Orders in the Electronics and Electrotechnical Industry in Finland



Change:	I,2015 / I,2014	I,2015 / IV,2014
Export:	-14 %	-24 %
Domestic:	+25 %	+26 %
Combined:	-8 %	-18 %

Source: The Federation of Finnish Technology Industries' order book survey's respondent companies, latest information January-March 2015

# Value of Order Books in the Electronics and Electrotechnical Industry in Finland

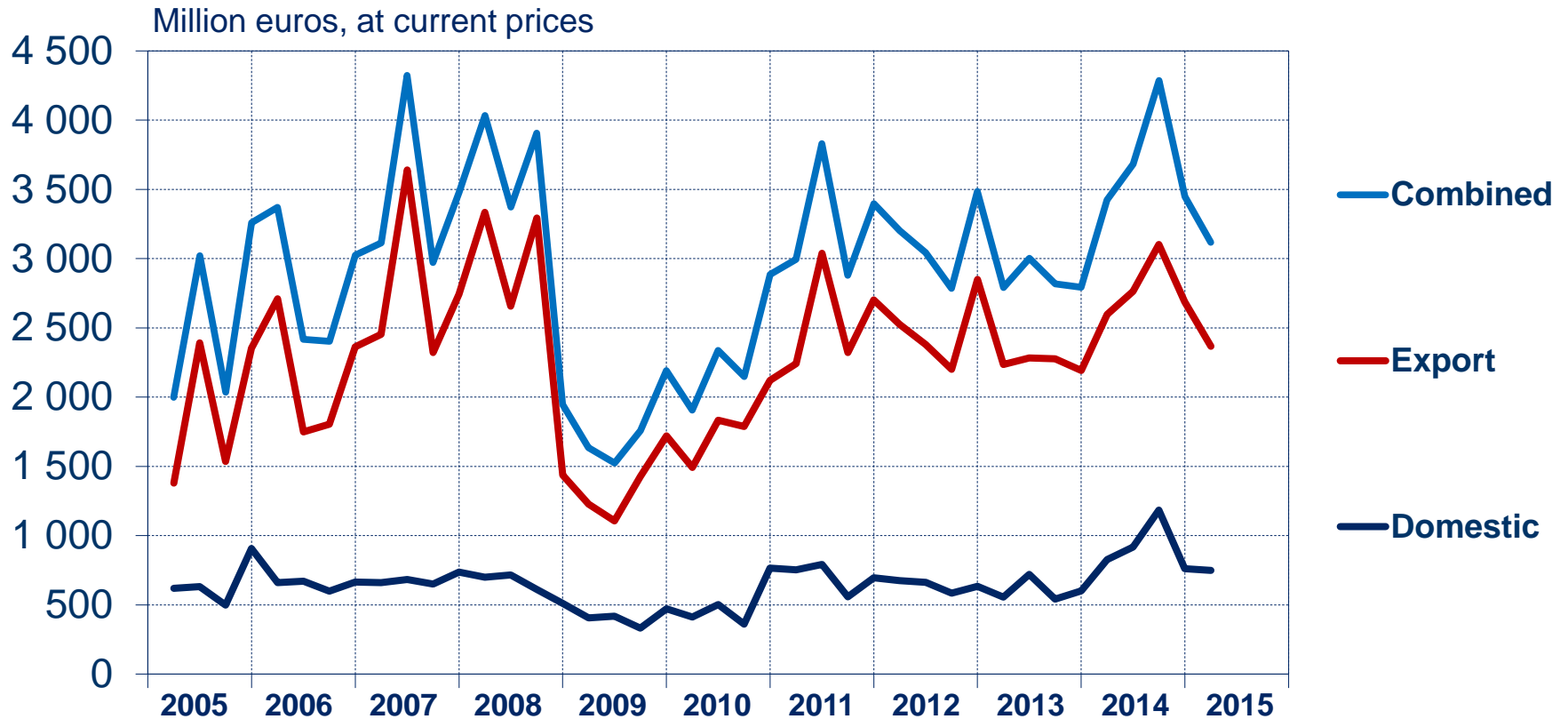


Change:	31.3.2015 / 31.3.2014	31.3.2015 / 31.12.2014
Export:	-1 %	-18 %
Domestic:	+53 %	+33 %
Combined:	+6 %	-11 %

Source: The Federation of Finnish Technology Industries' order book survey's respondent companies, latest information 31.3.2015



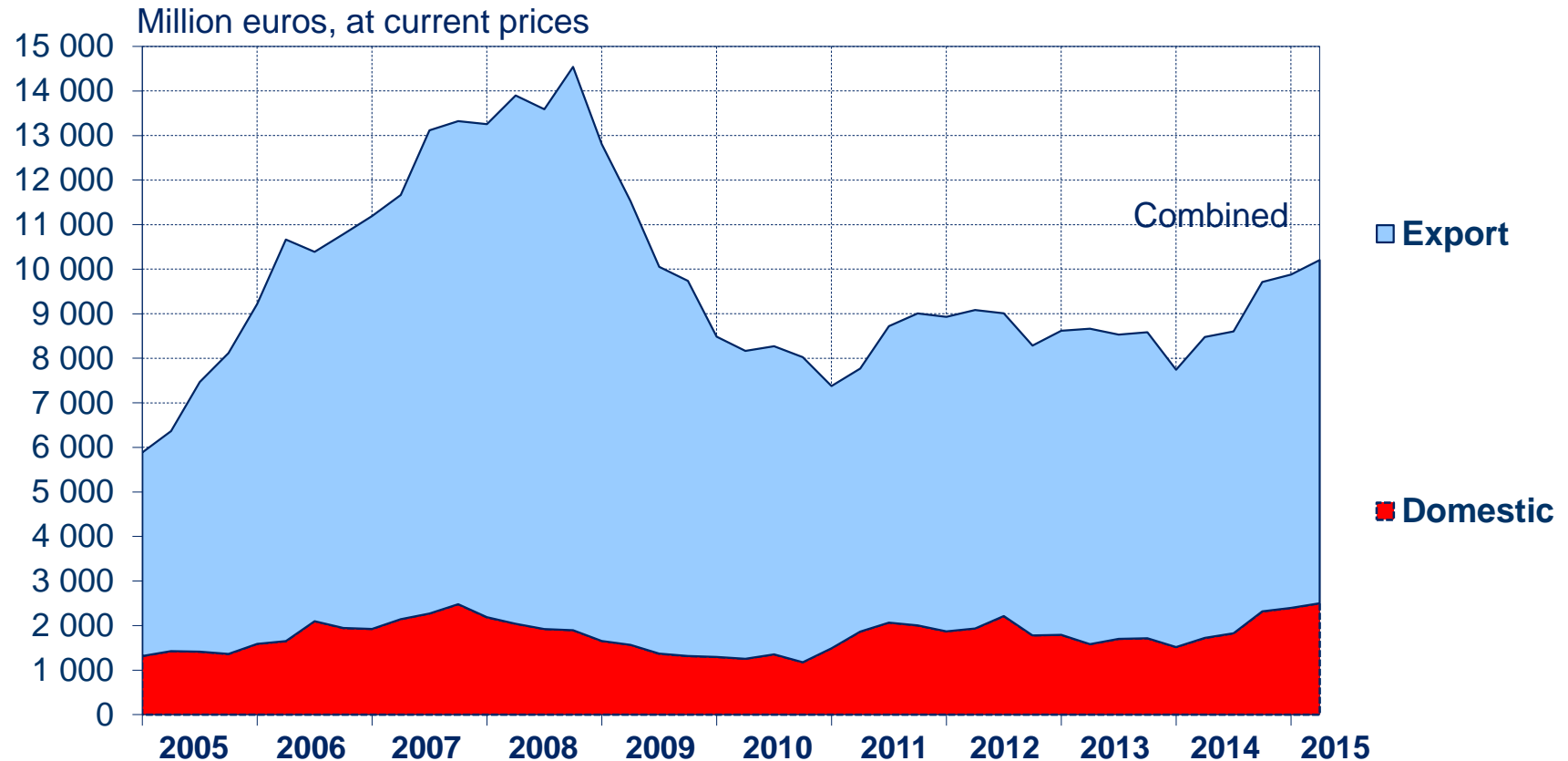
# Value of New Orders in the Mechanical Engineering in Finland



Change:	I,2015 / I,2014	I,2015 / IV,2014
Export:	- 9%	-12 %
Domestic:	-9 %	-1 %
Combined:	-9 %	-10 %

Source: The Federation of Finnish Technology Industries' order book survey's respondent companies, latest information January-March 2015

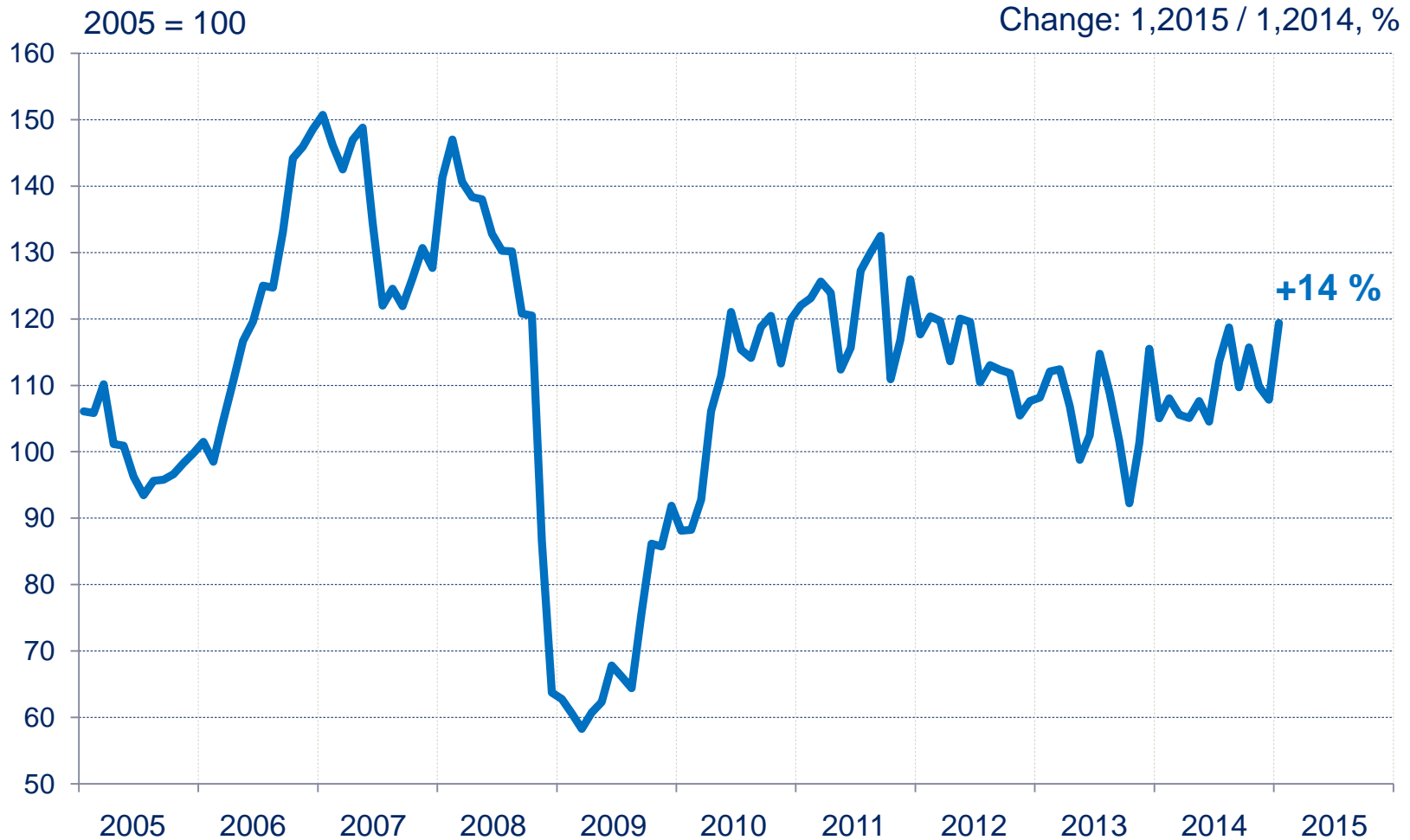
# Value of Order Books in the Mechanical Engineering in Finland



Change:	31.3.2015 / 31.3.2014	31.3.2015 / 31.12.2014
Export:	+14 %	+3 %
Domestic:	+45 %	+4 %
Combined:	+20 %	+3 %

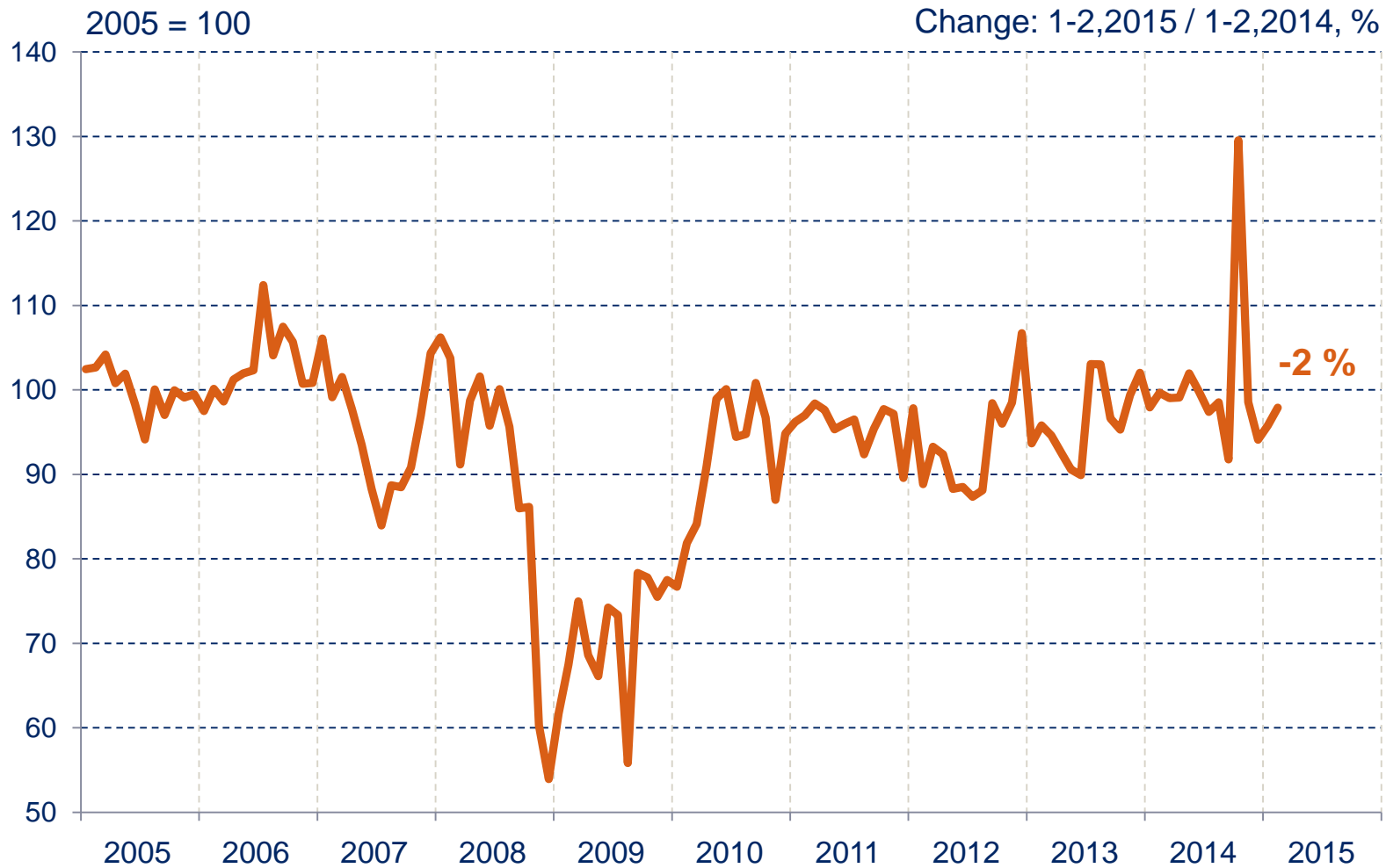
Source: The Federation of Finnish Technology Industries' order book survey's respondent companies, latest information 31.3.2015

# Turnover of the Metals Industry in Finland



Seasonally adjusted turnover index, latest information 1/2015.

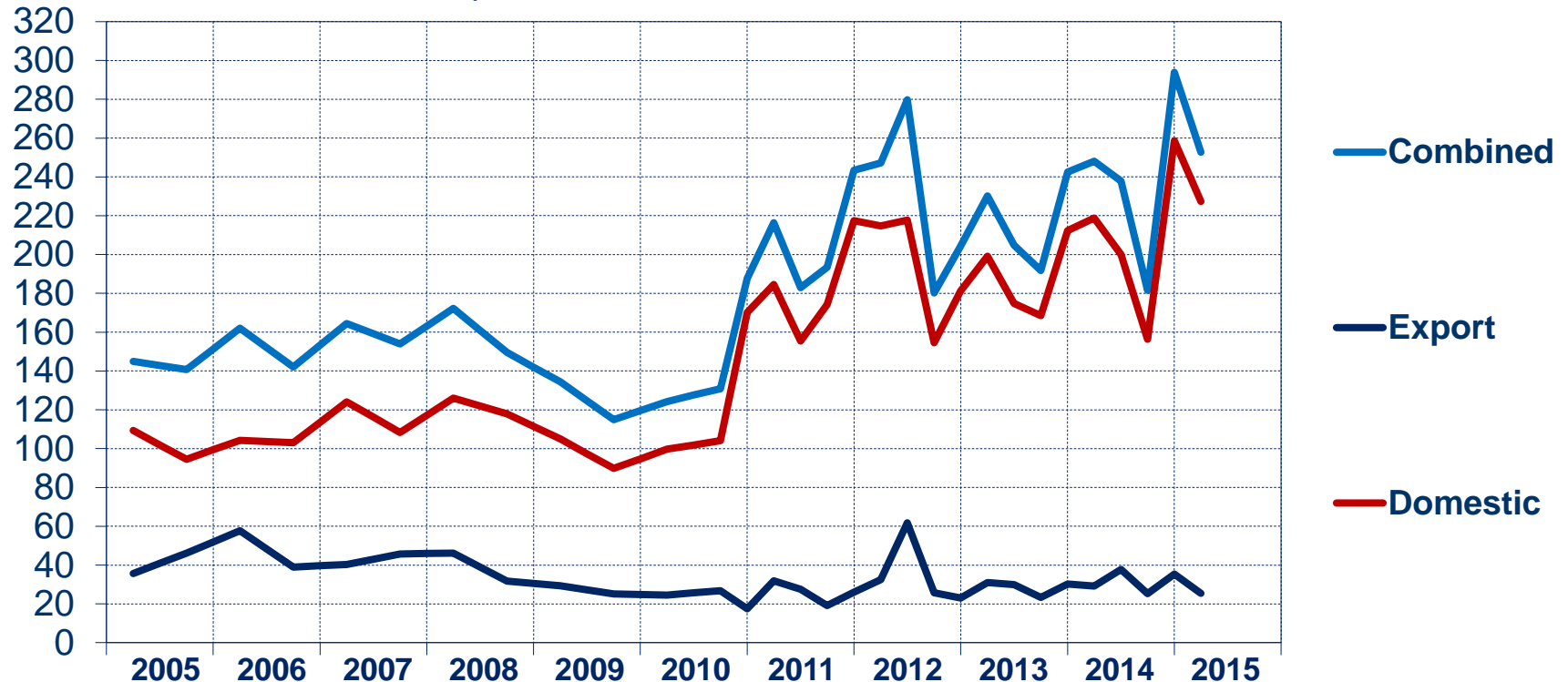
# Production Volume of the Metals Industry in Finland



Seasonally adjusted volume index, latest information 2/2015.

# Value of New Orders in the Consulting Engineering in Finland

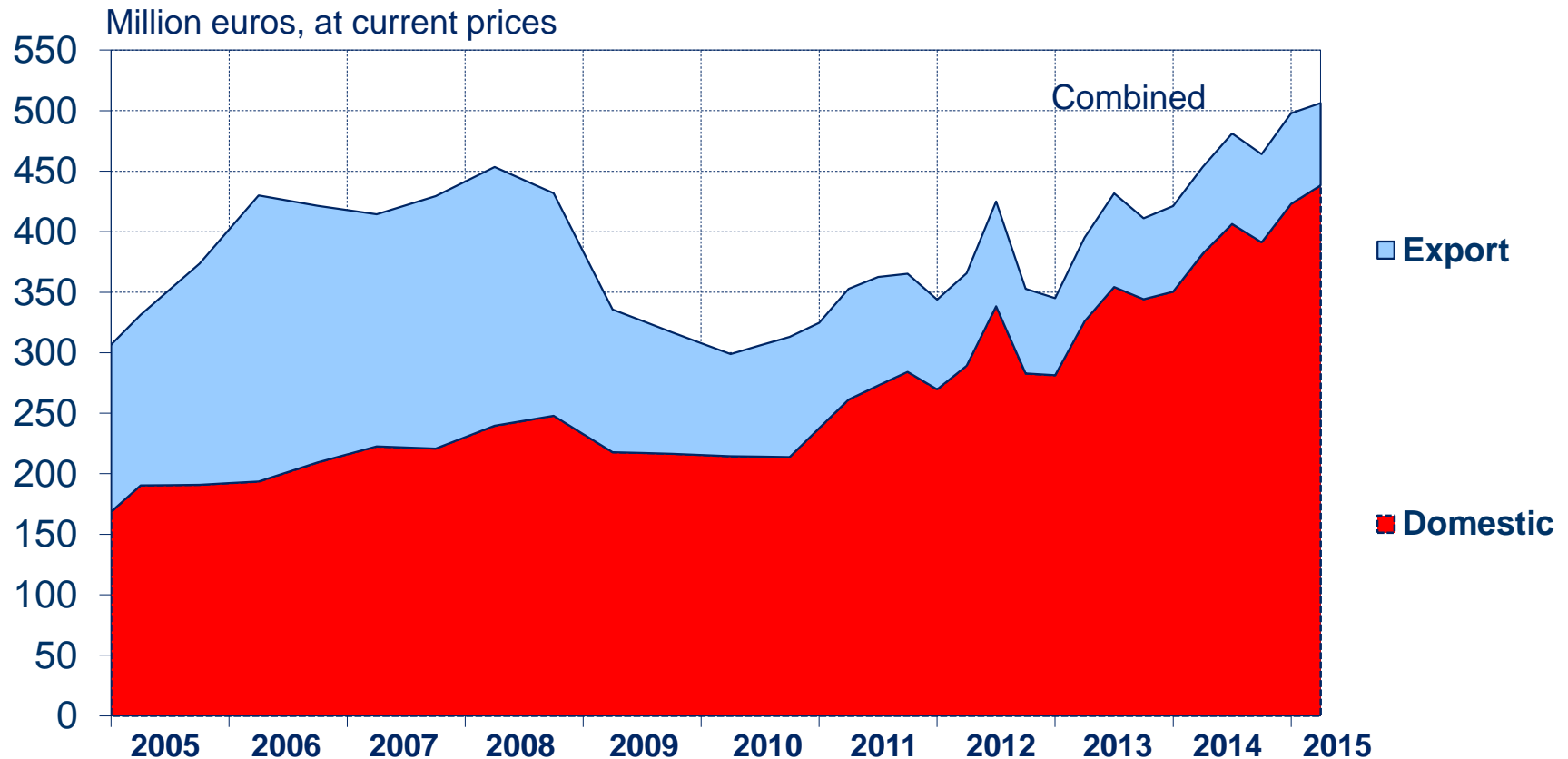
Million euros, at current prices



Change:	I,2015 / I,2014	I,2015 / IV,2014
Export:	-13 %	-28 %
Domestic:	+4 %	-12 %
Combined:	+2 %	-14 %

Source: The Federation of Finnish Technology Industries' order book survey's respondent companies, latest information January-March 2015

# Value of Order Books in the Consulting Engineering in Finland

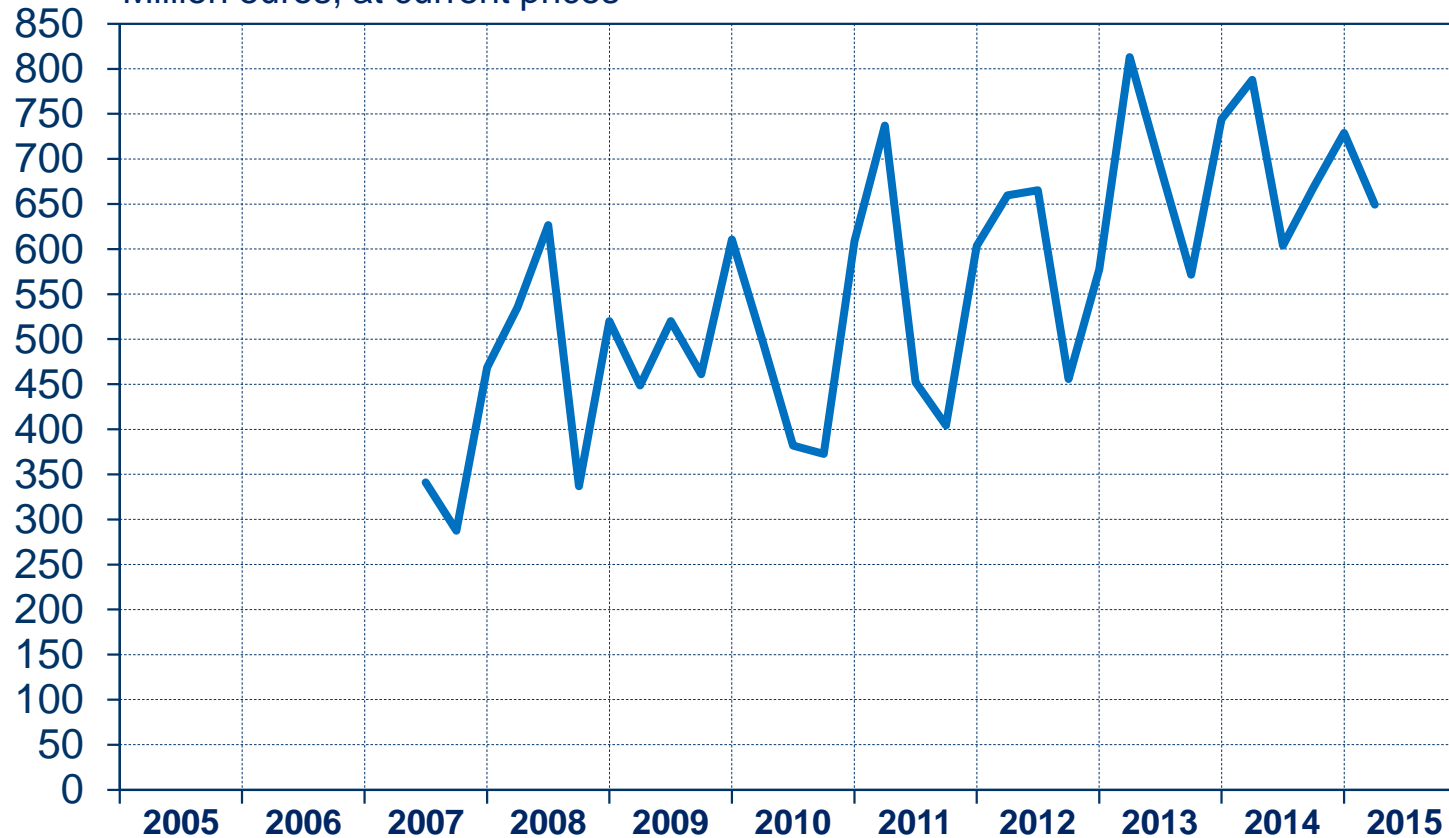


Change:	31.3.2015 / 31.3.2014	31.3.2015 / 31.12.2014
Export:	-5 %	-9 %
Domestic:	+15 %	+4 %
Combined:	+12 %	+2 %

Source: The Federation of Finnish Technology Industries' order book survey's respondent companies, latest information 31.3.2015

# Value of New Orders in the Information Technology in Finland

Million euros, at current prices

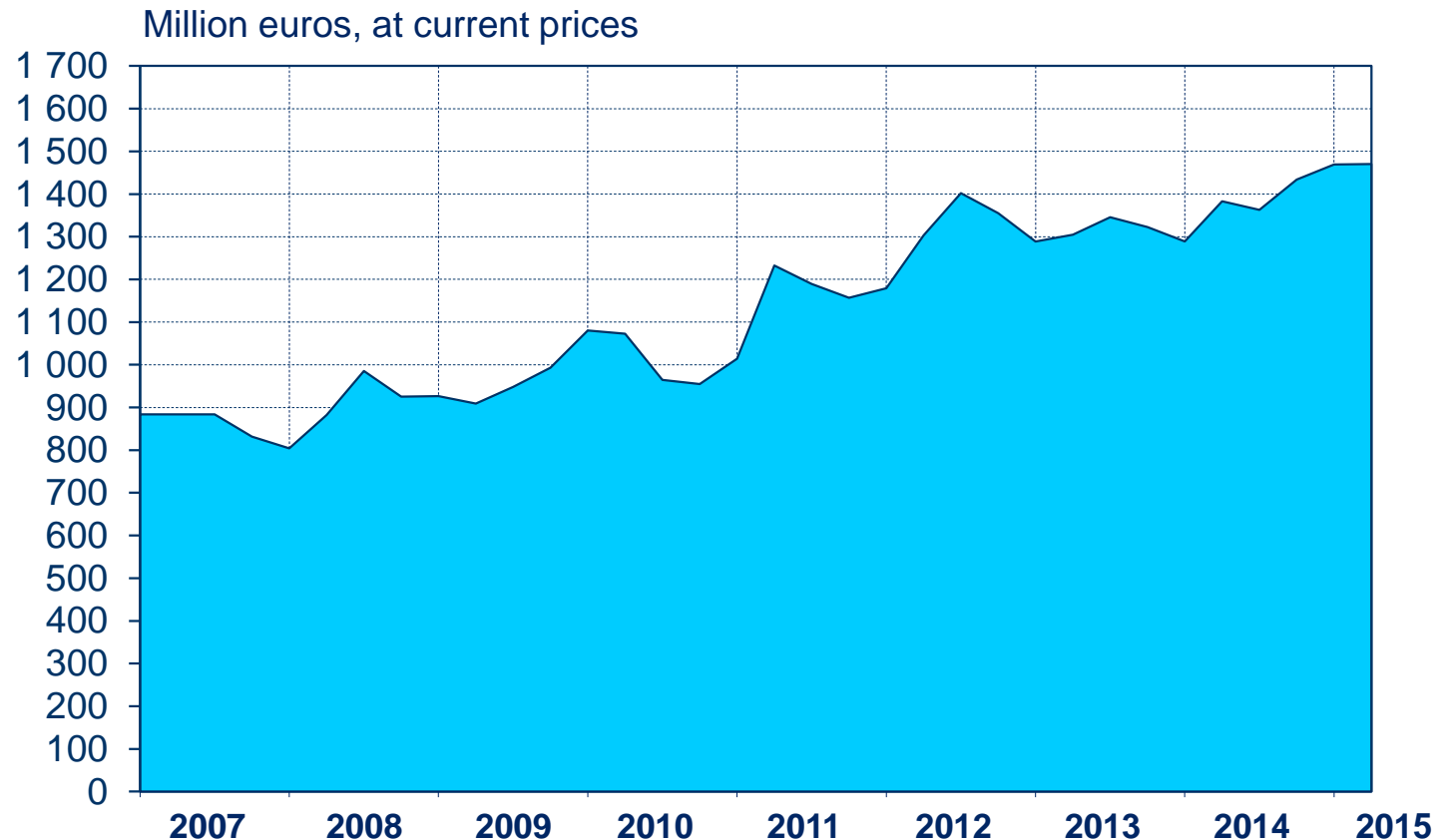


Change:	I,2015 / I,2014	I,2015 / IV,2014
Combined:	-18 %	-11 %

\*) Excl. game industry companies.

Source: The Federation of Finnish Technology Industries' order book survey's respondent companies, latest information January-March 2015

# Value of Order Books in the Information Technology in Finland



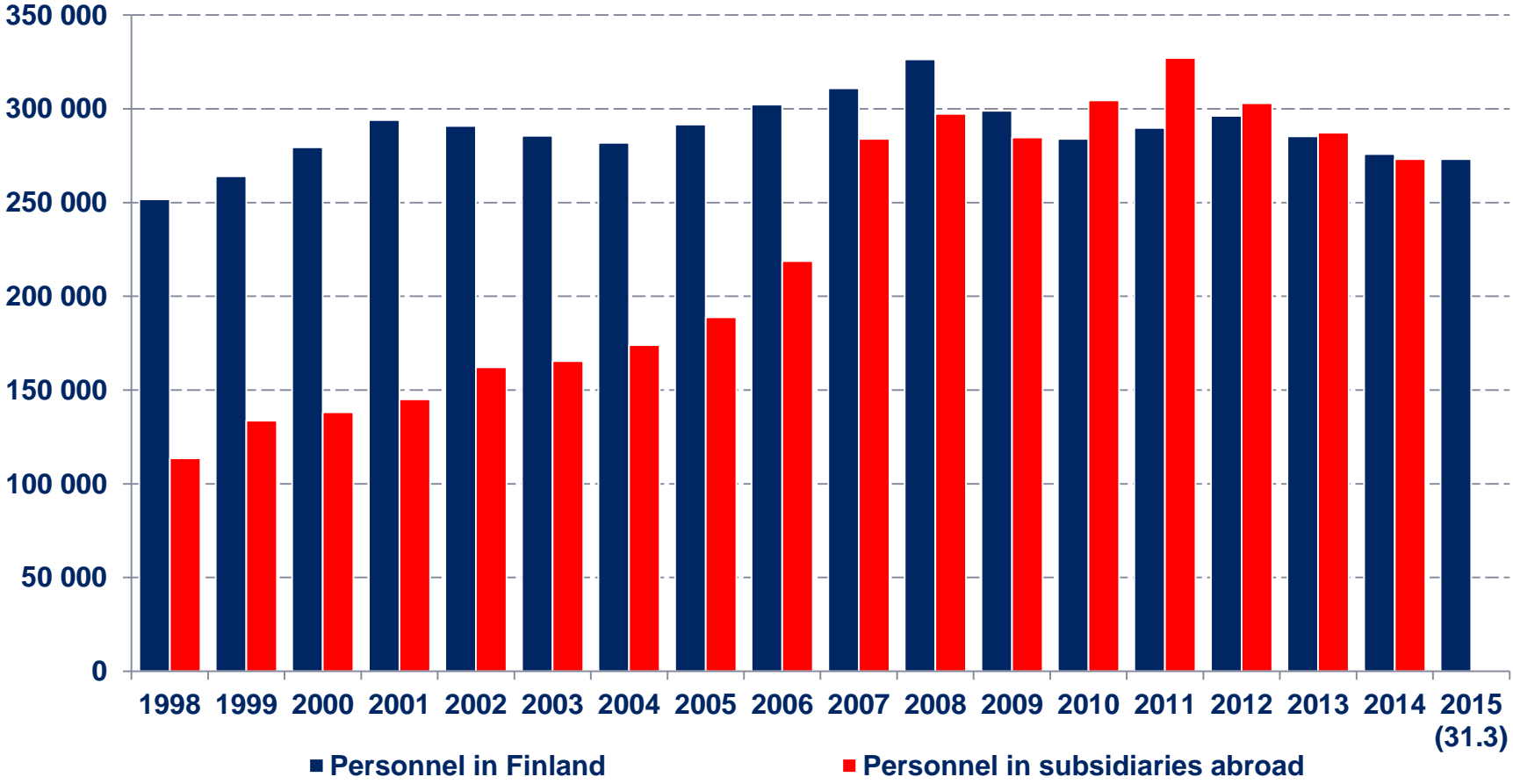
Change:	31.3.2015 / 31.3.2014	31.3.2015 / 31.12.2014
Combined:	+7 %	0 %

\*) Excl. game industry companies.

Source: The Federation of Finnish Technology Industries' order book survey's respondent companies, latest information 31.3.2015



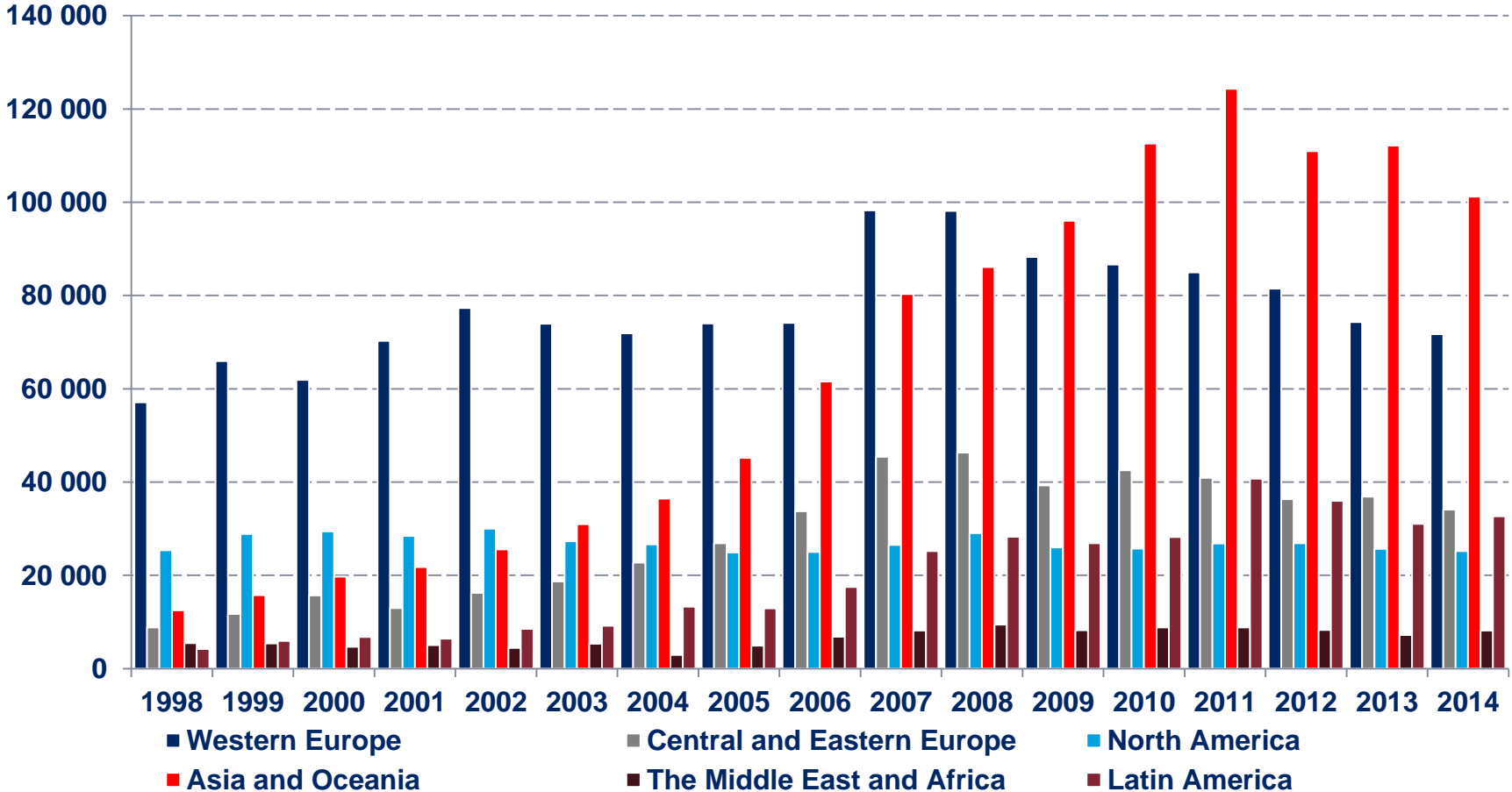
# Technology Industry Personnel



(31.3)

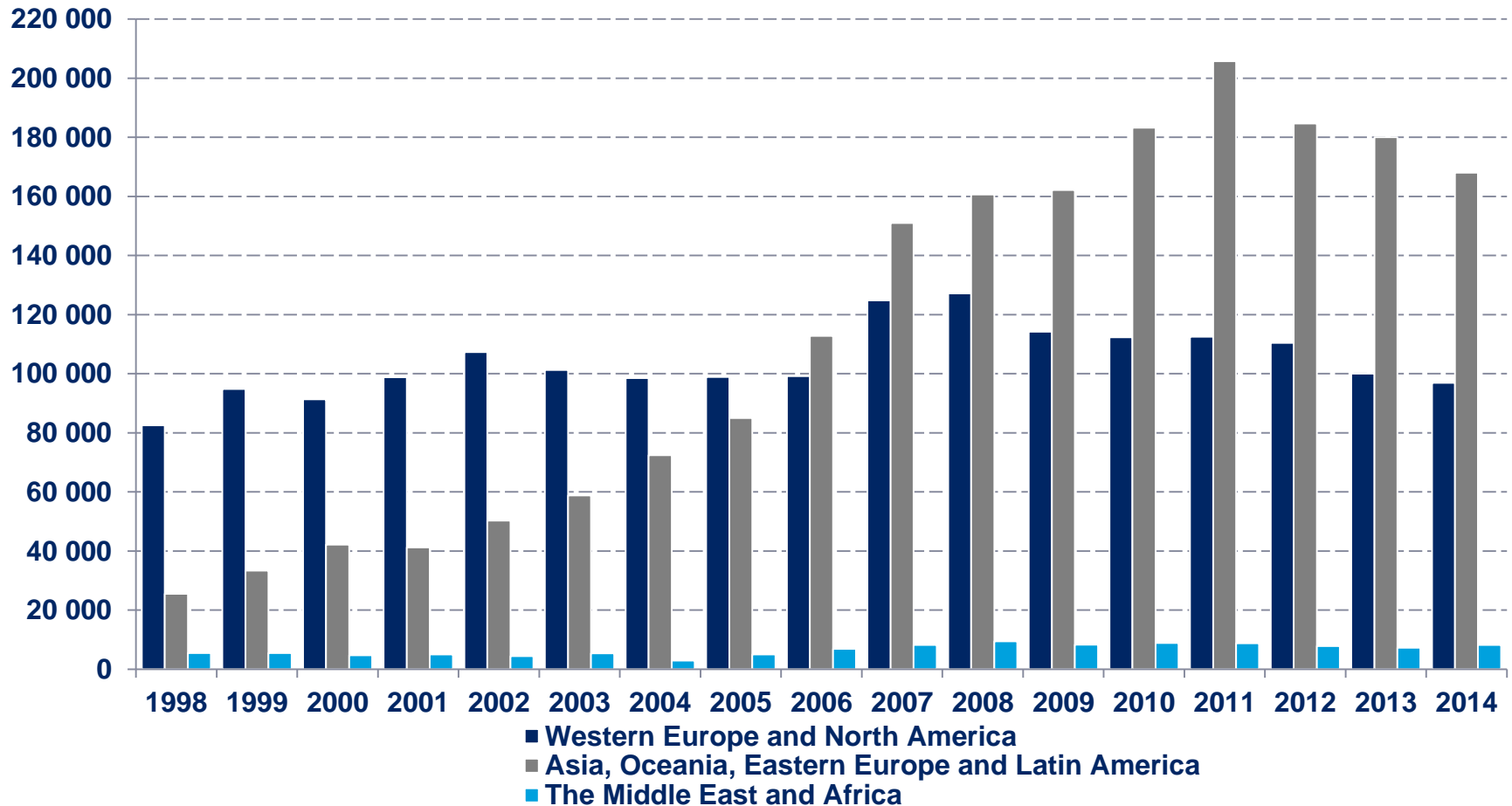
Source: Statistics Finland, The Federation of Finnish Technology Industries' labour force survey

# Technology Industry Personnel in Subsidiaries Abroad by Location



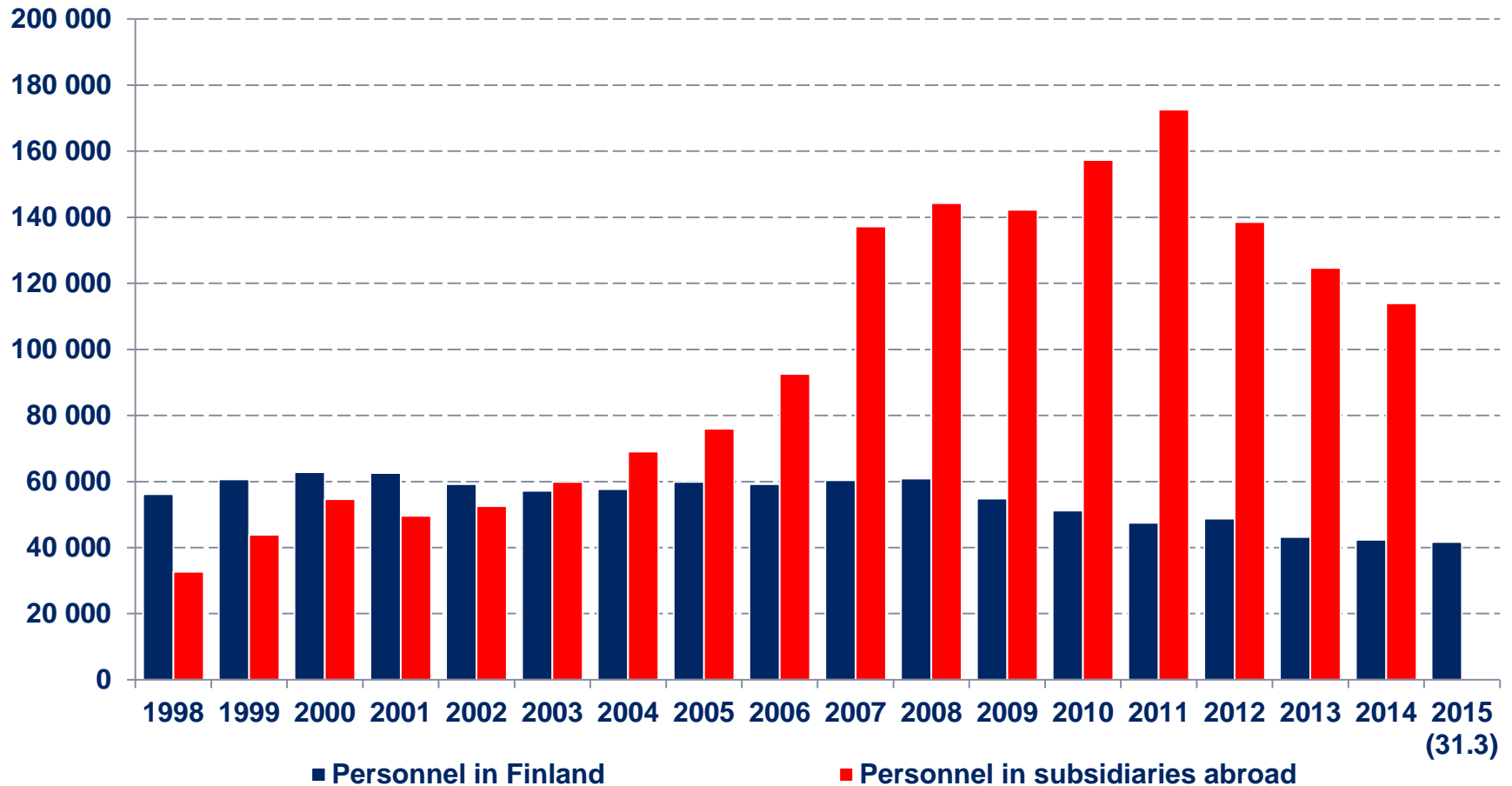
Source: The Federation of Finnish Technology Industries' labour force survey

# Technology Industry Personnel in Subsidiaries Abroad by Location



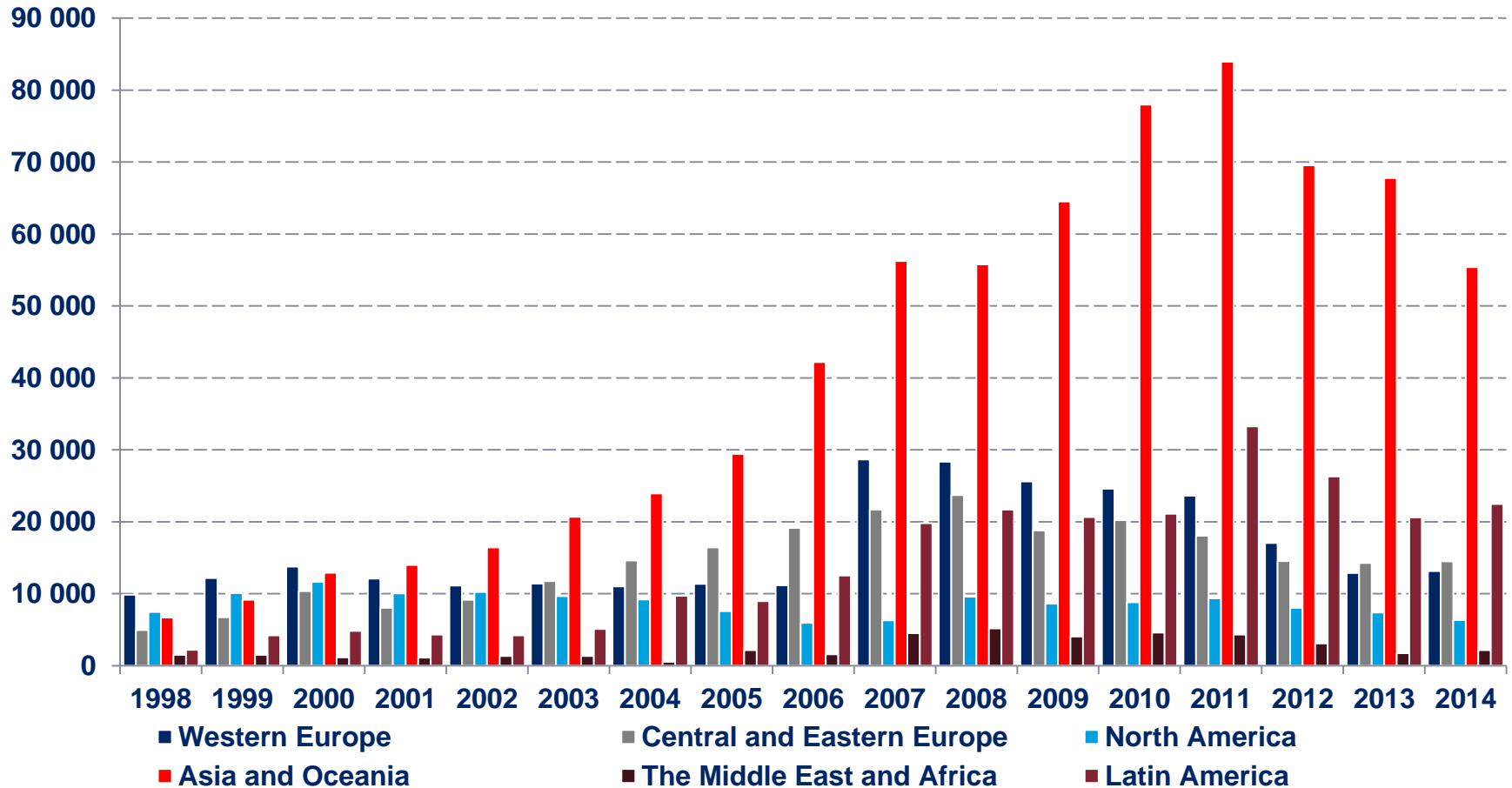
Source: The Federation of Finnish Technology Industries' labour force survey

# Personnel in Electronics and Electrotechnical Industry

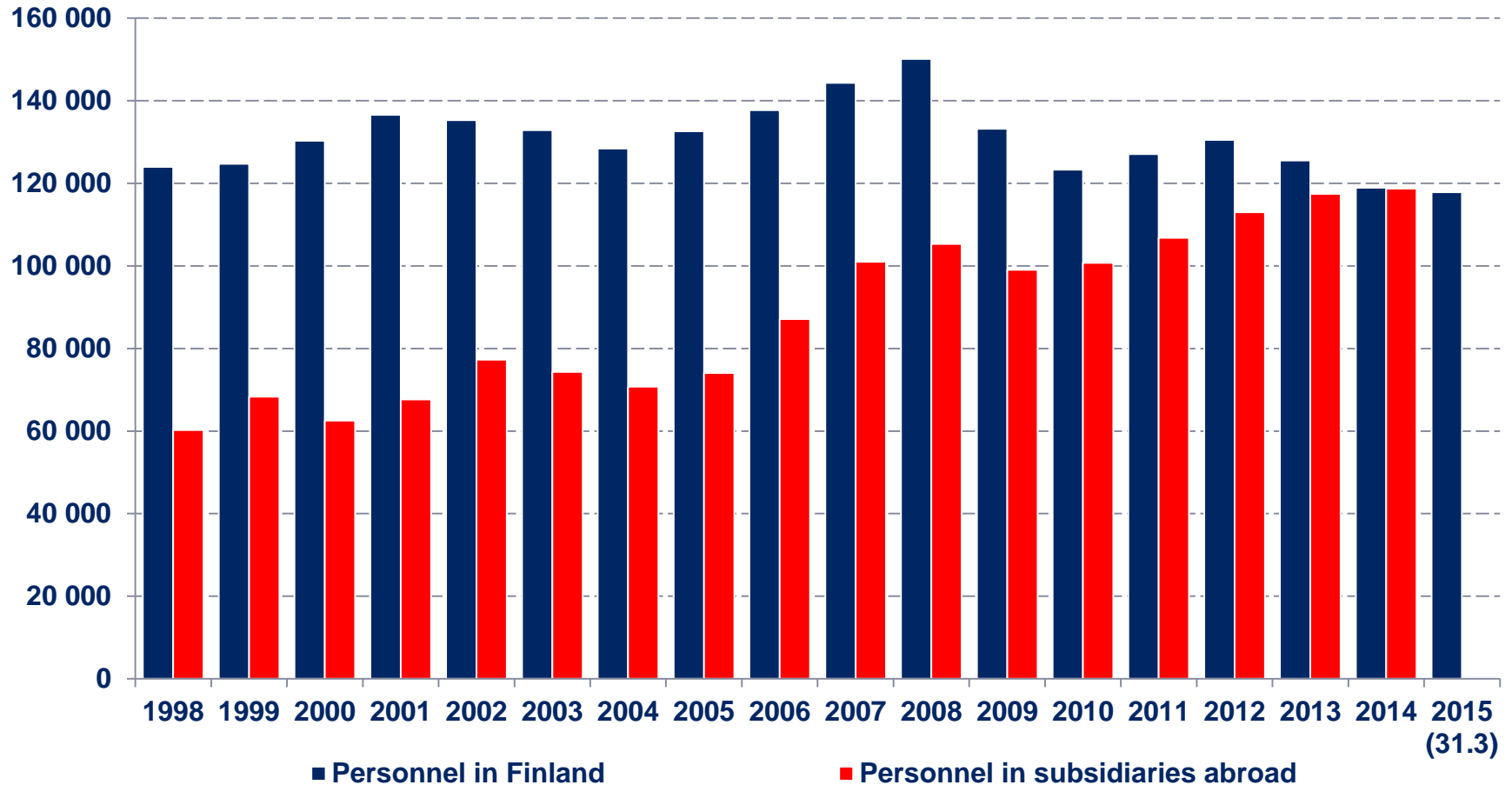


(31.3)

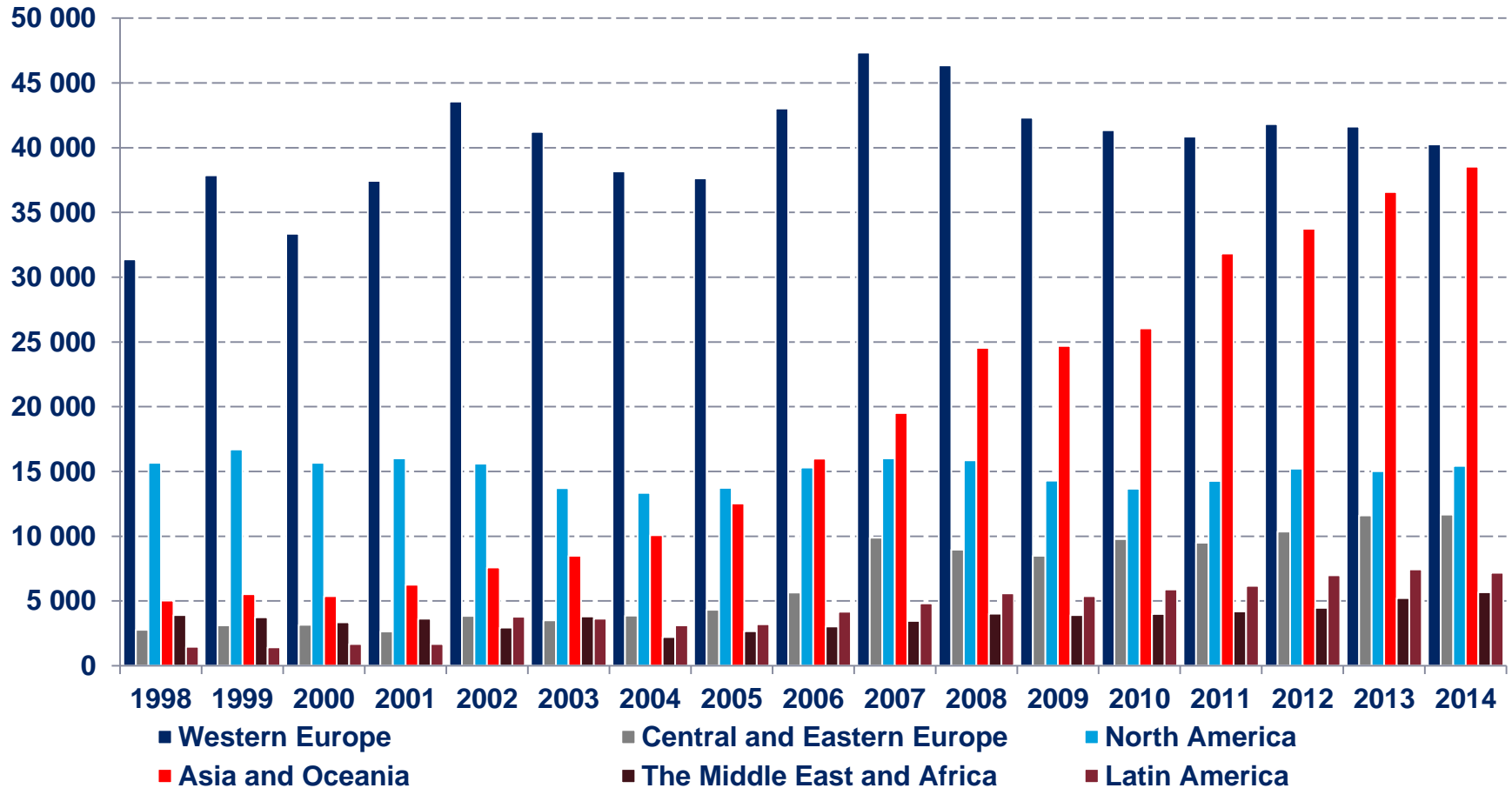
# Electronics and Electrotechnical Industry Personnel in Subsidiaries Abroad



# Personnel in the Mechanical Engineering

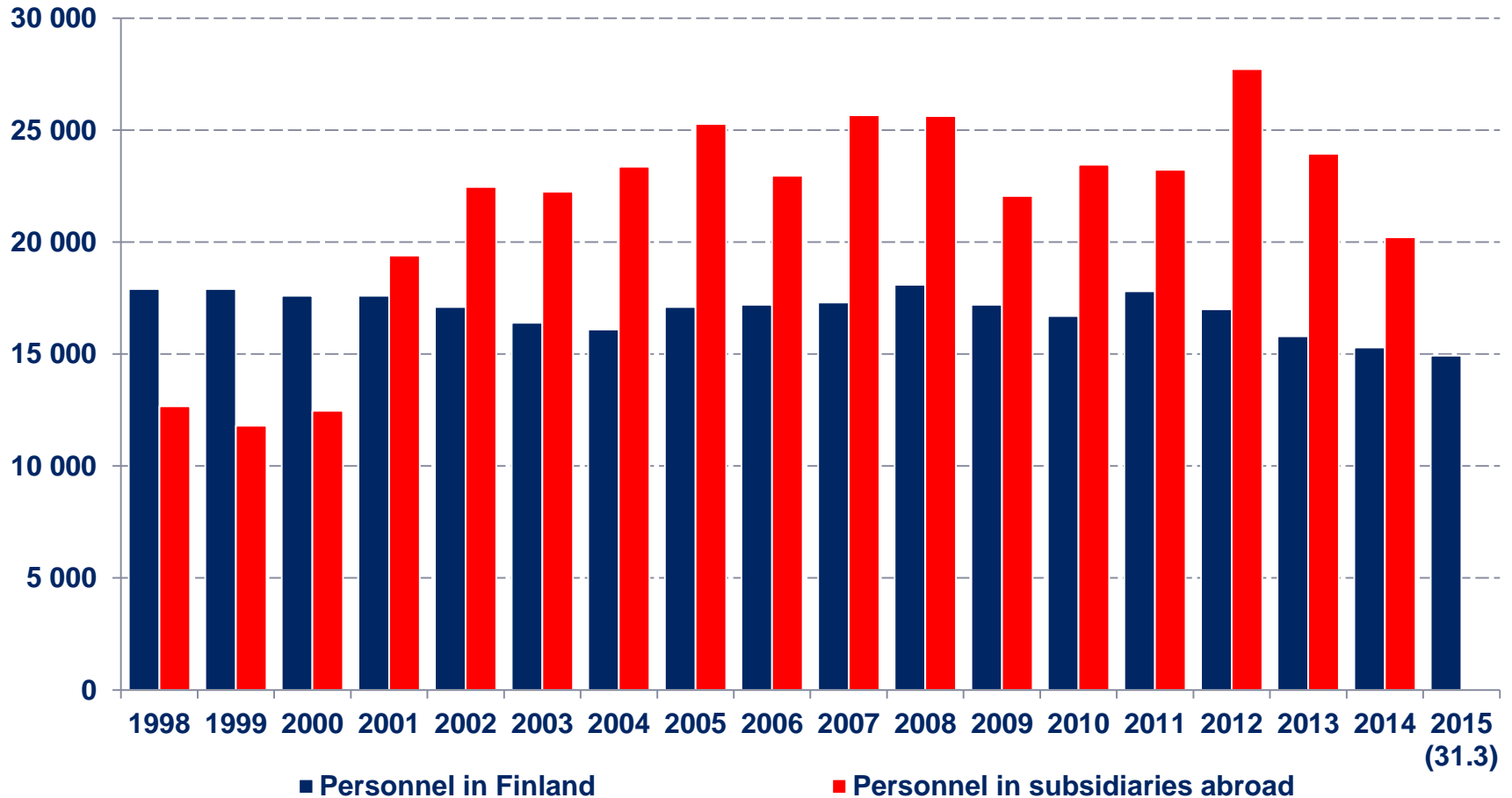


# Mechanical Engineering Personnel in Subsidiaries Abroad



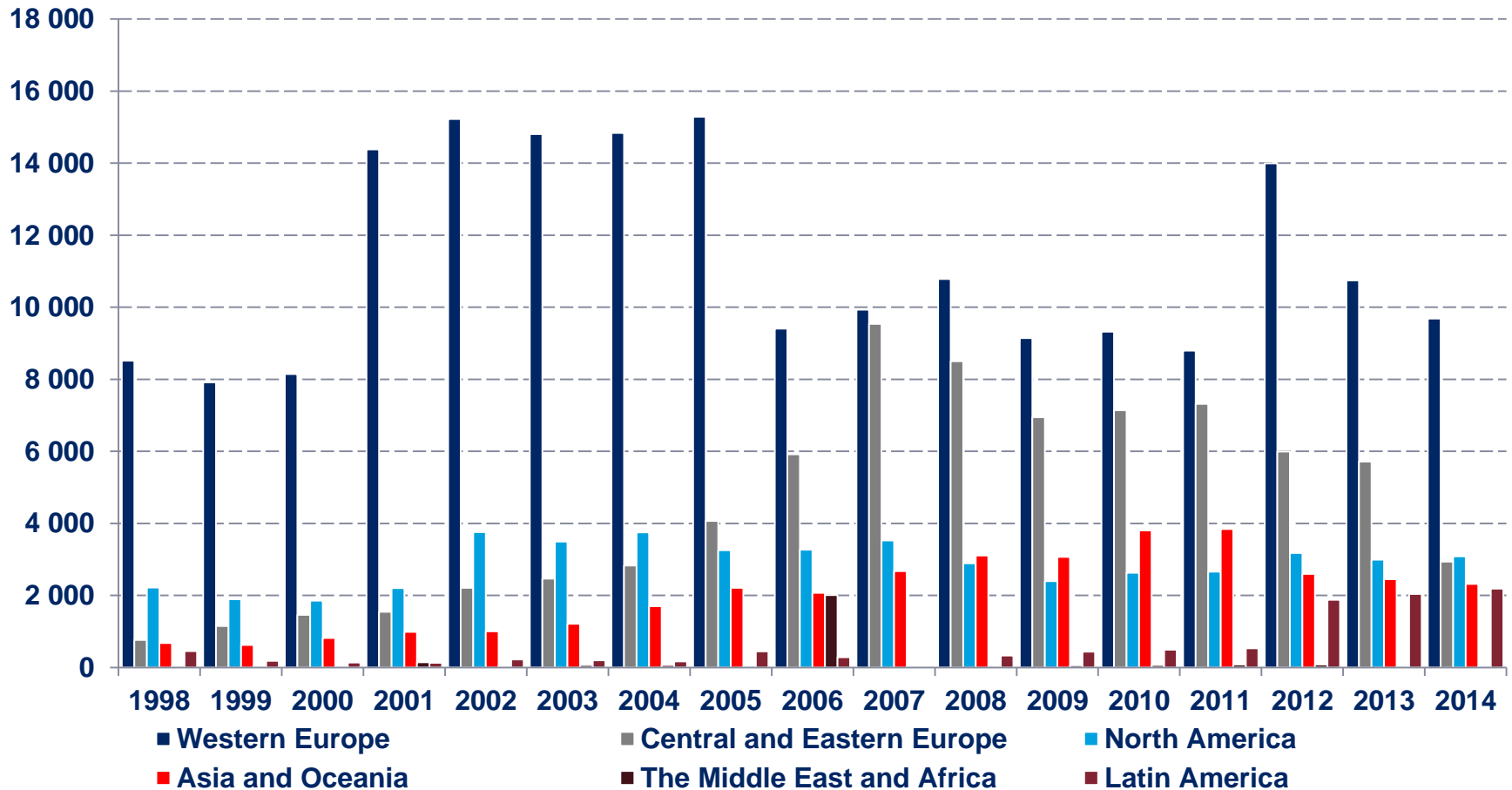
Source: The Federation of Finnish Technology Industries' labour force survey

# Personnel in the Metals Industry



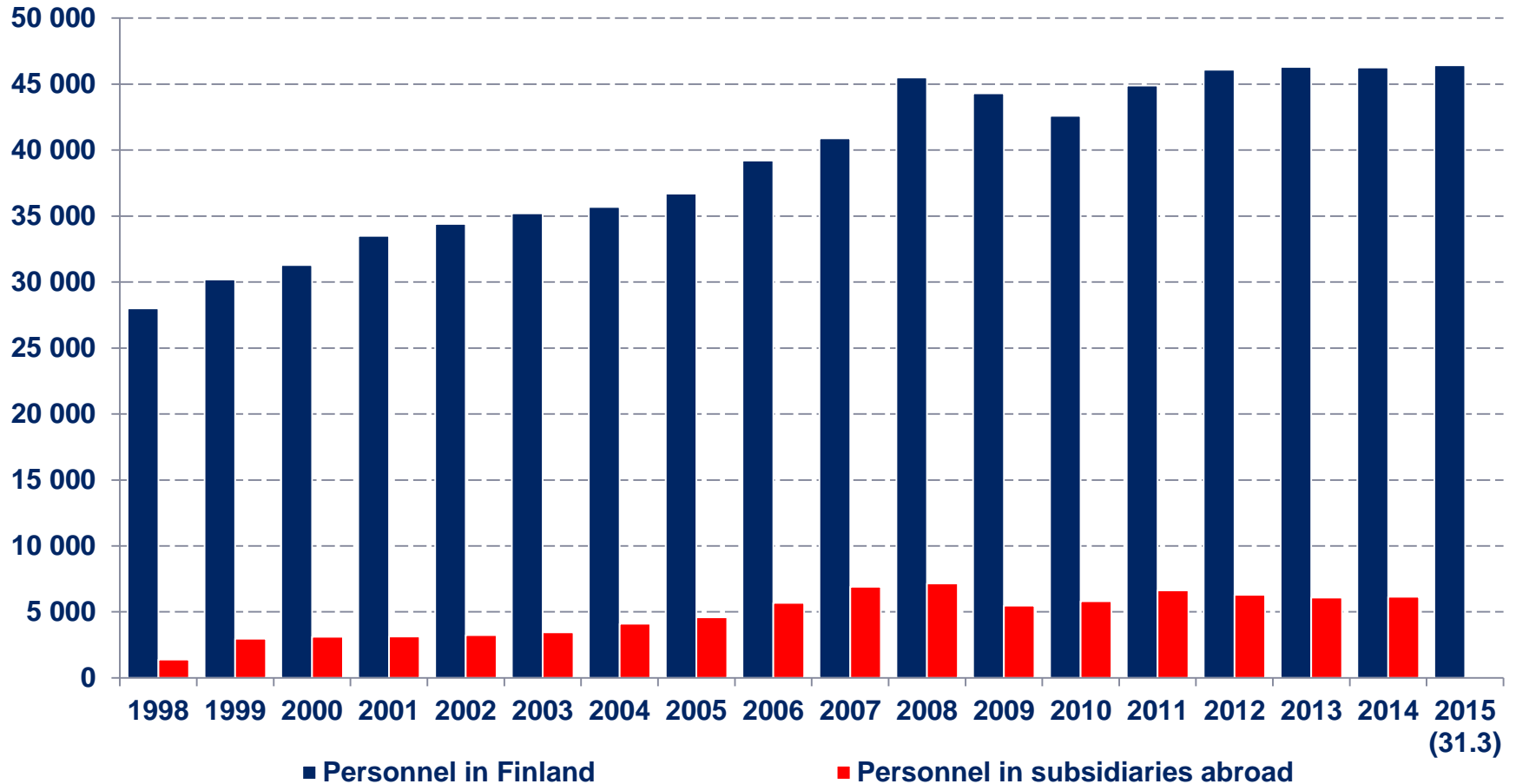


# Metals Industry Personnel in Subsidiaries Abroad



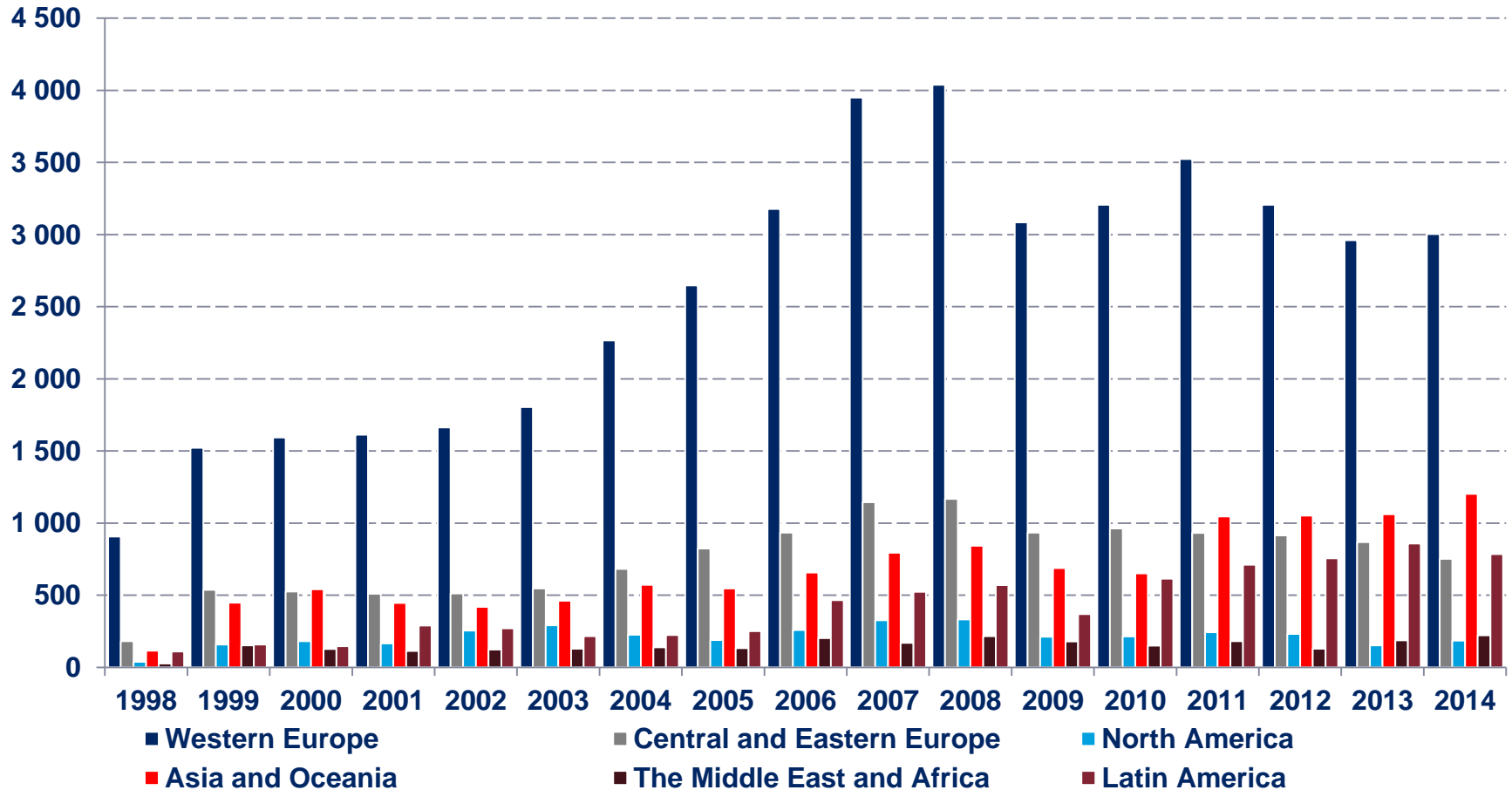
Source: The Federation of Finnish Technology Industries' labour force survey

# Personnel in Consulting Engineering

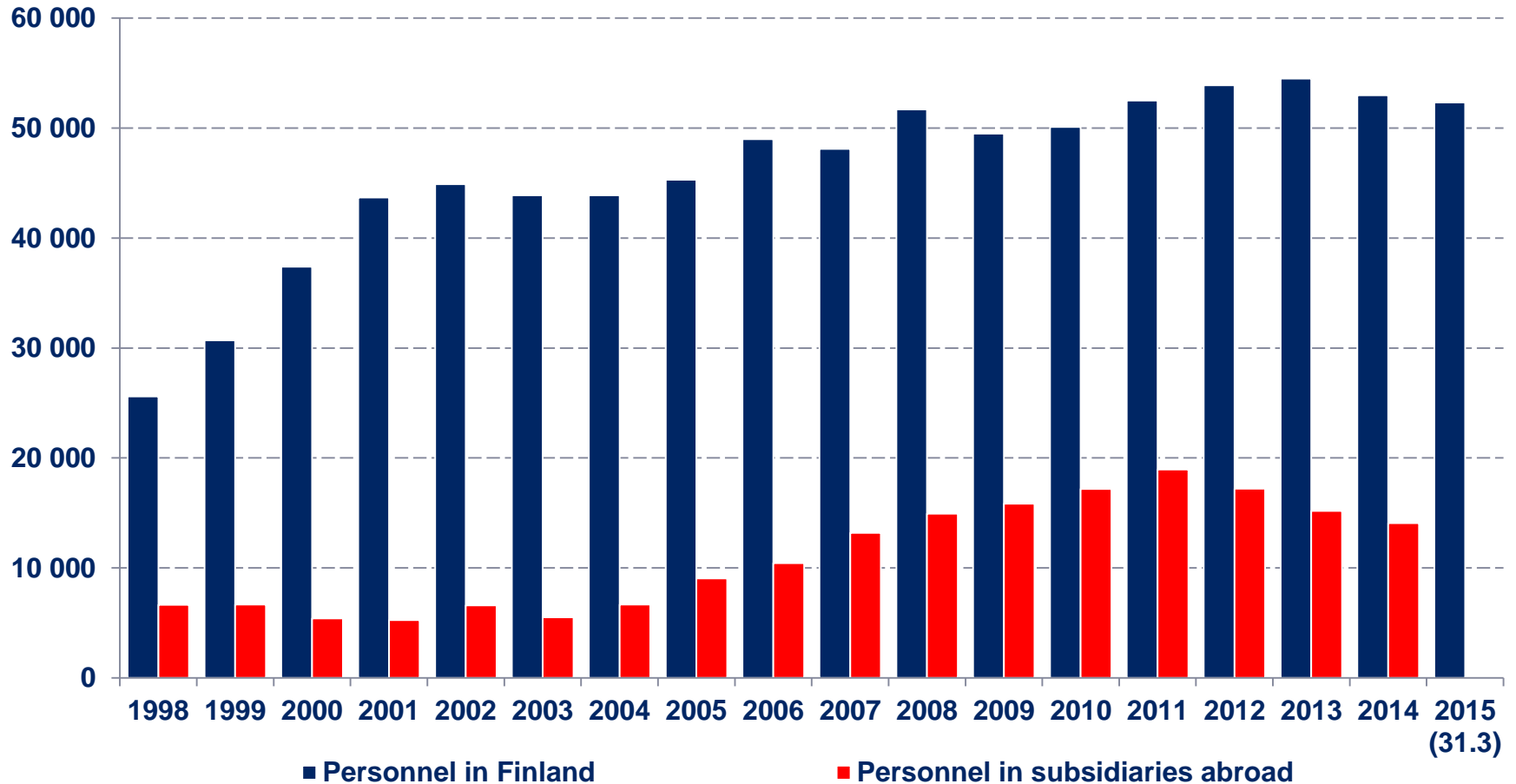


Source: Statistics Finland, The Federation of Finnish Technology Industries' labour force survey

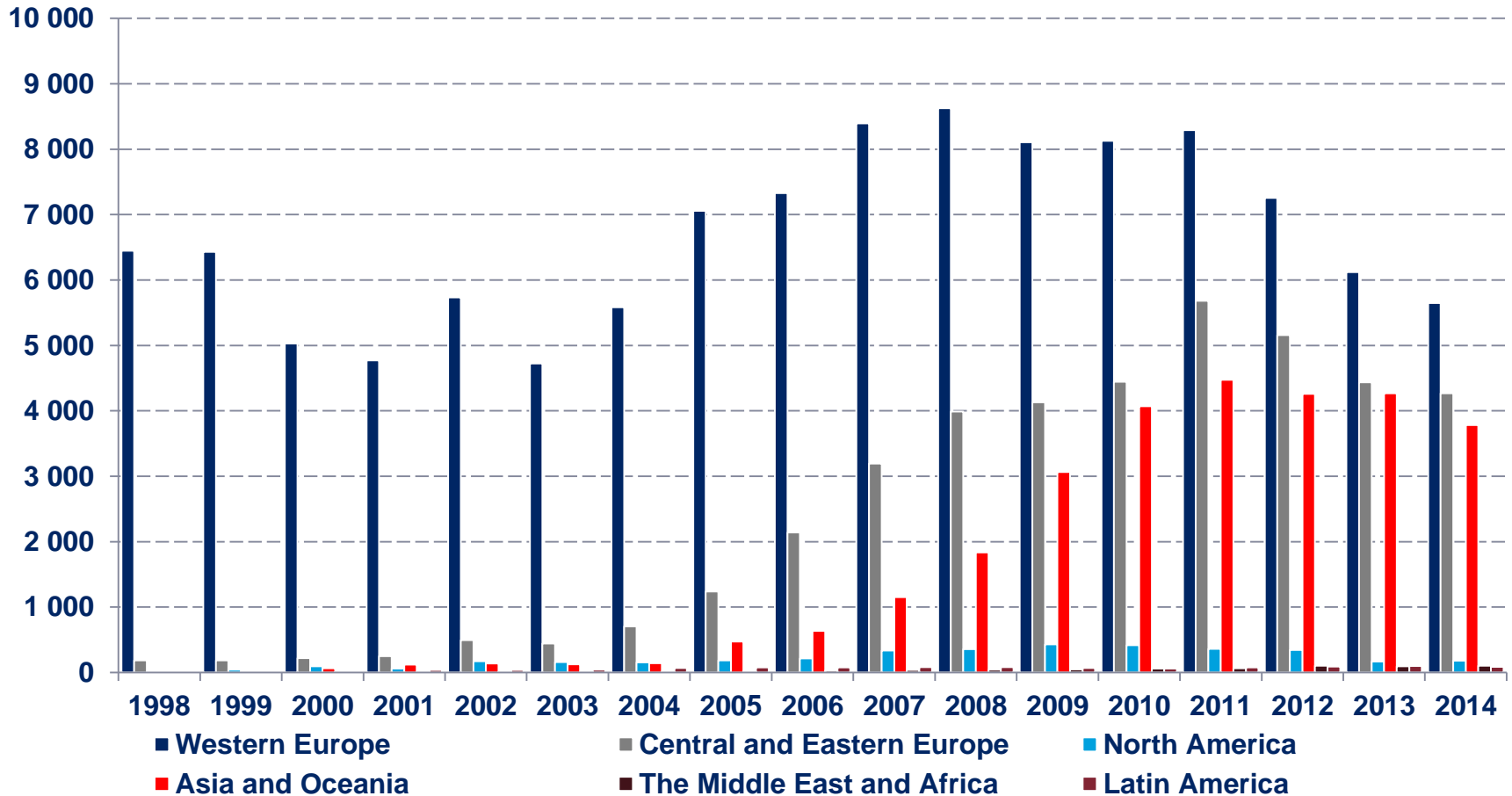
# Consulting Engineering Personnel in Subsidiaries Abroad



# Personnel in Information Technology



# Information Technology Personnel in Subsidiaries Abroad



Source: The Federation of Finnish Technology Industries' labour force survey