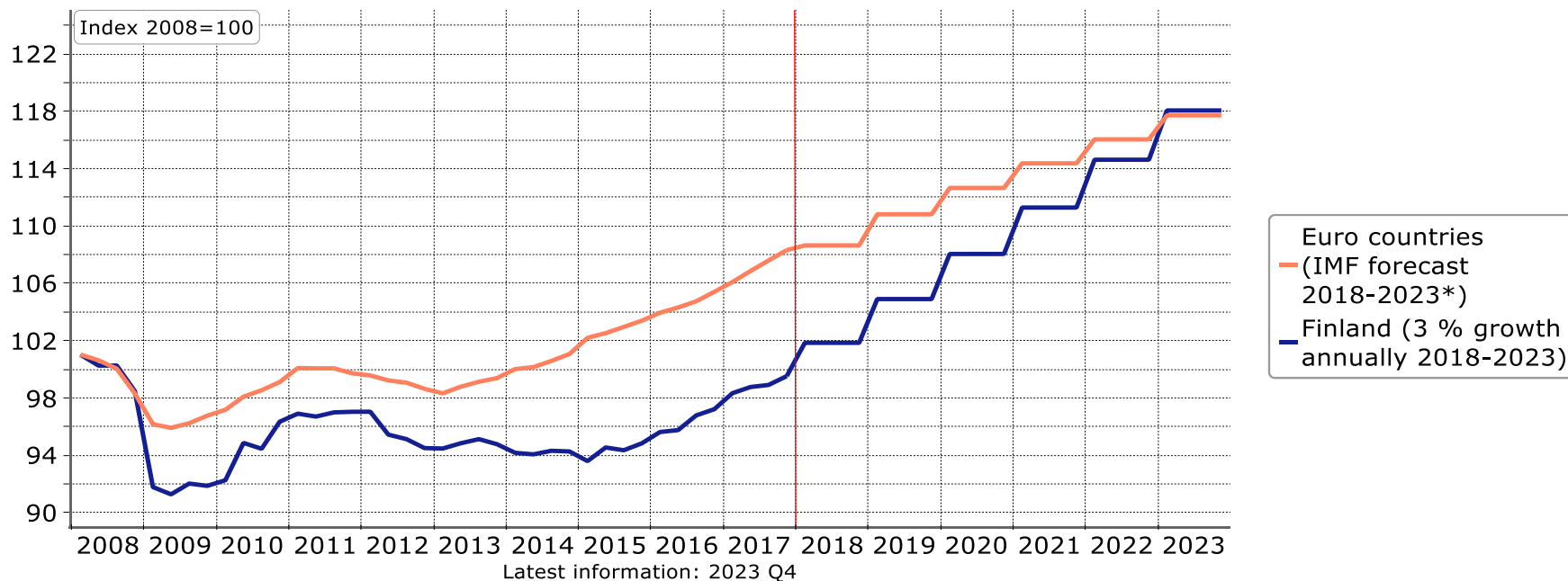
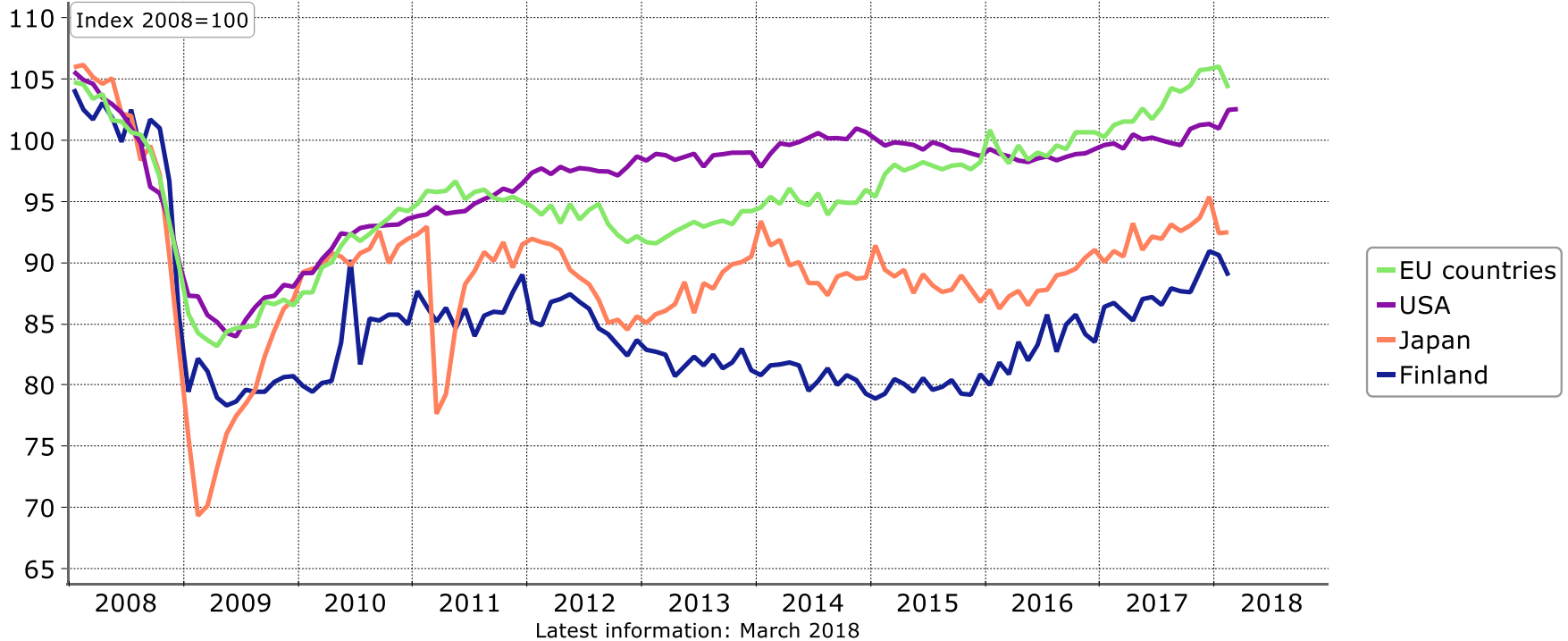


Overcoming the Gap in GDP Will Require 3.0% Growth in Finland Annually in 2018-2023



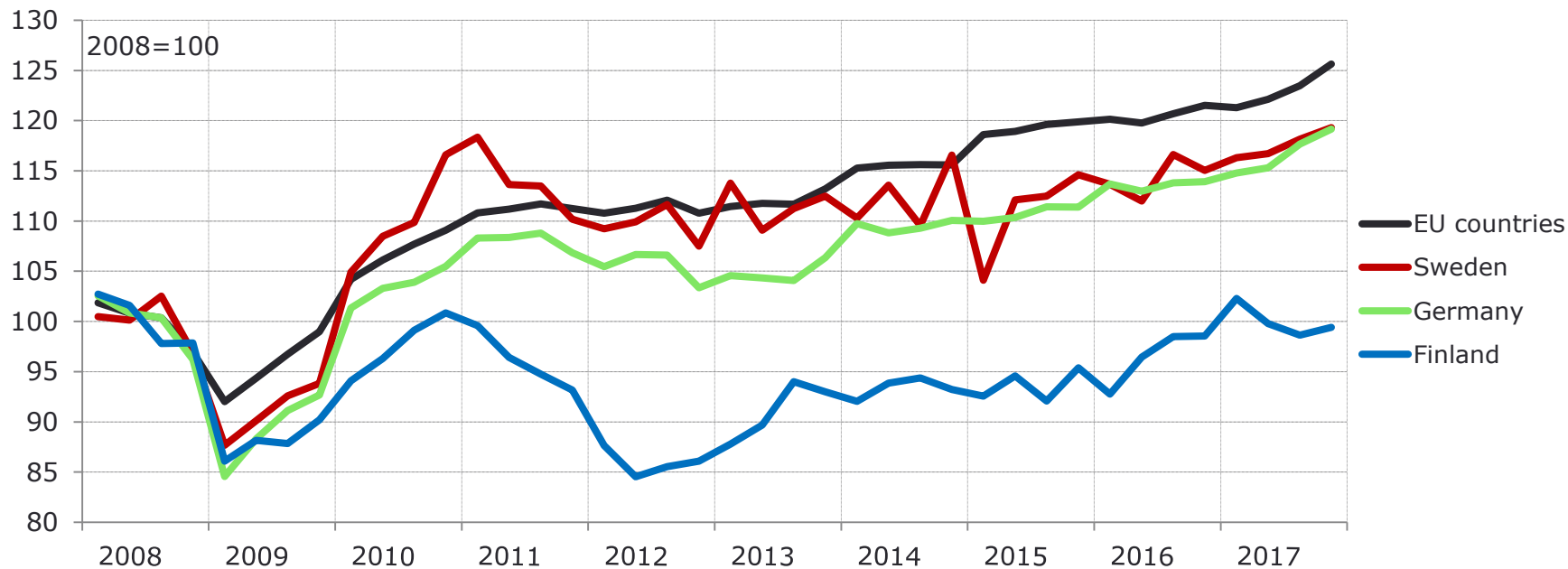
In Development of Industrial Production, Finland Has a Gap of 15% Compared to the EU Average



In Productivity Development, Finland Has a Gap of 25% Compared to EU Average and 20% Compared to Sweden and Germany

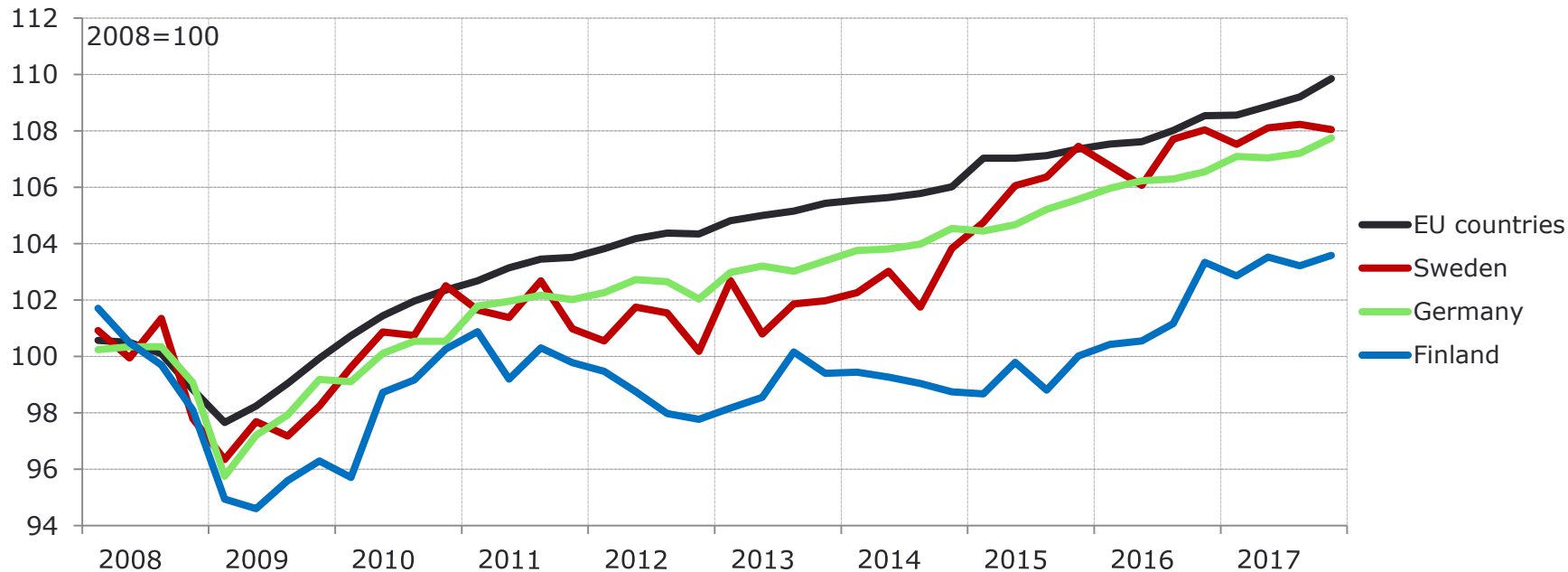


Value added in manufacturing industry at fixed prices / hours worked

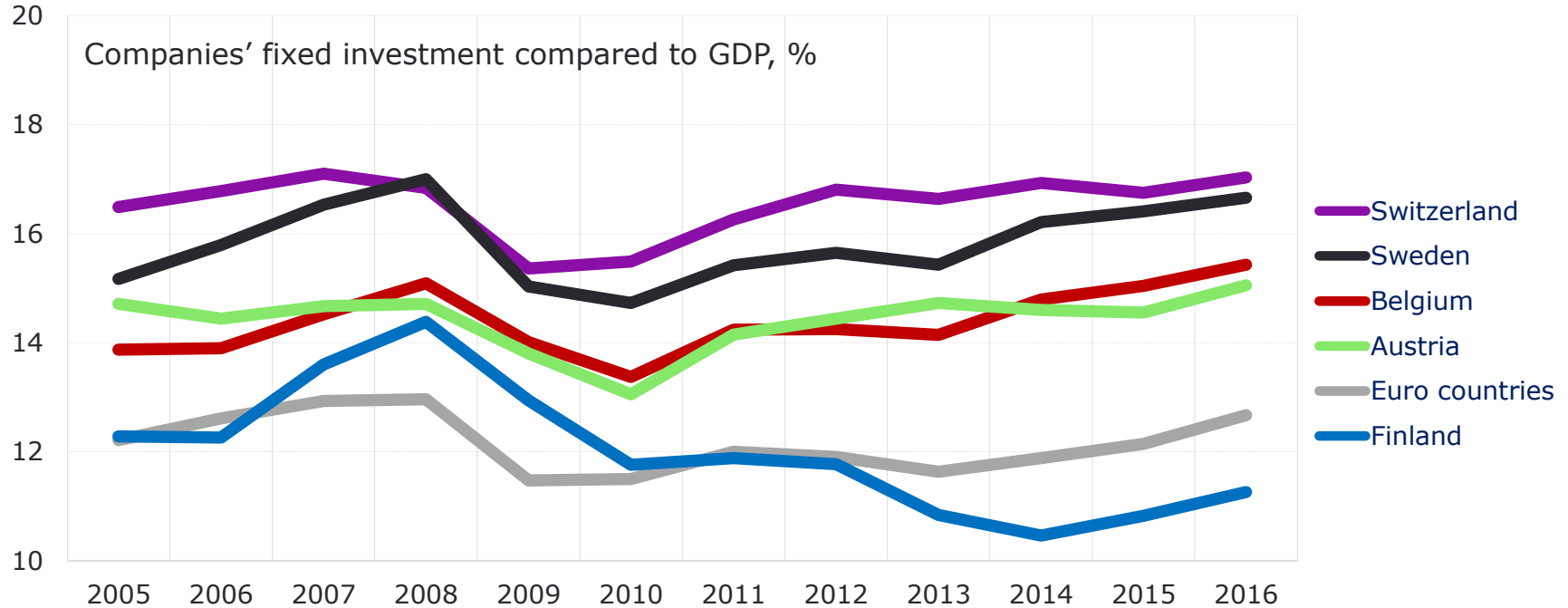


In Productivity Development of the National Economy, Finland Has a Gap of 6% Compared to EU Average and 4% to Sweden and Germany

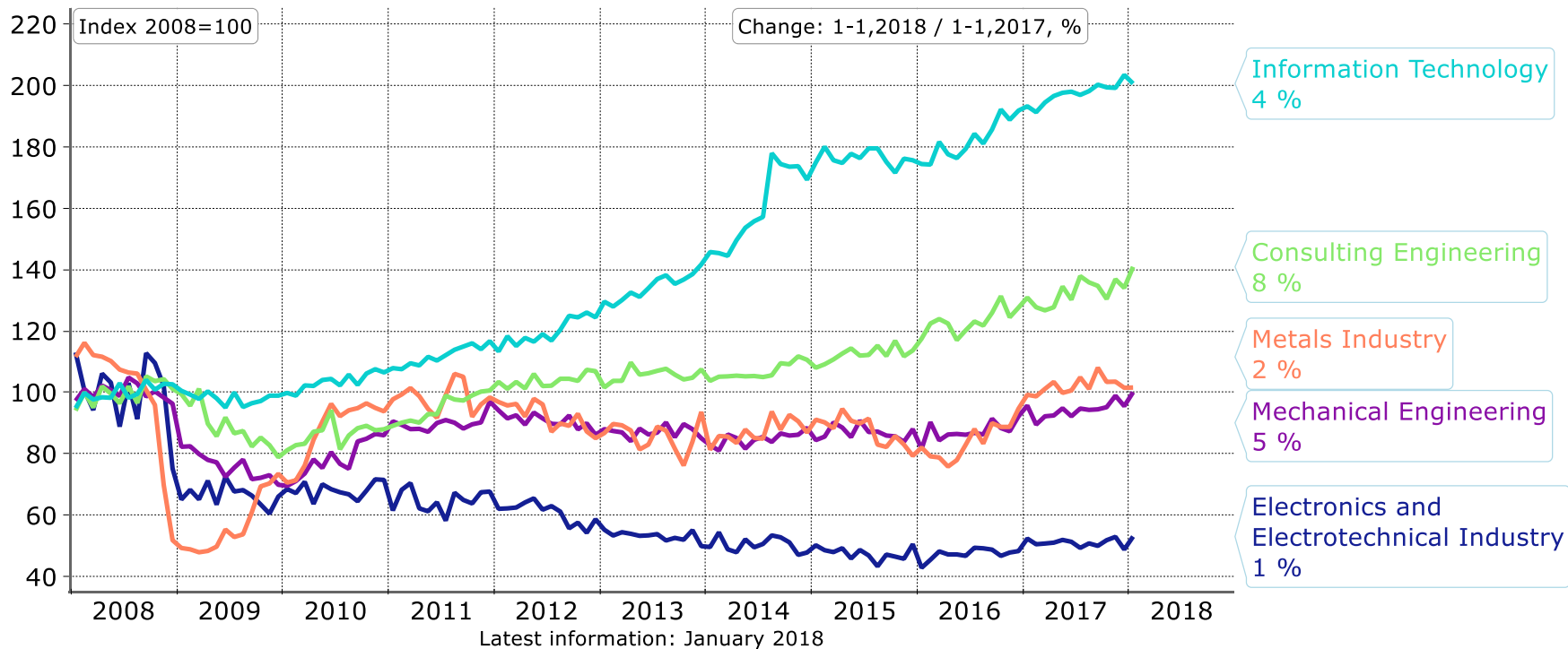
GDP at fixed prices / hours worked



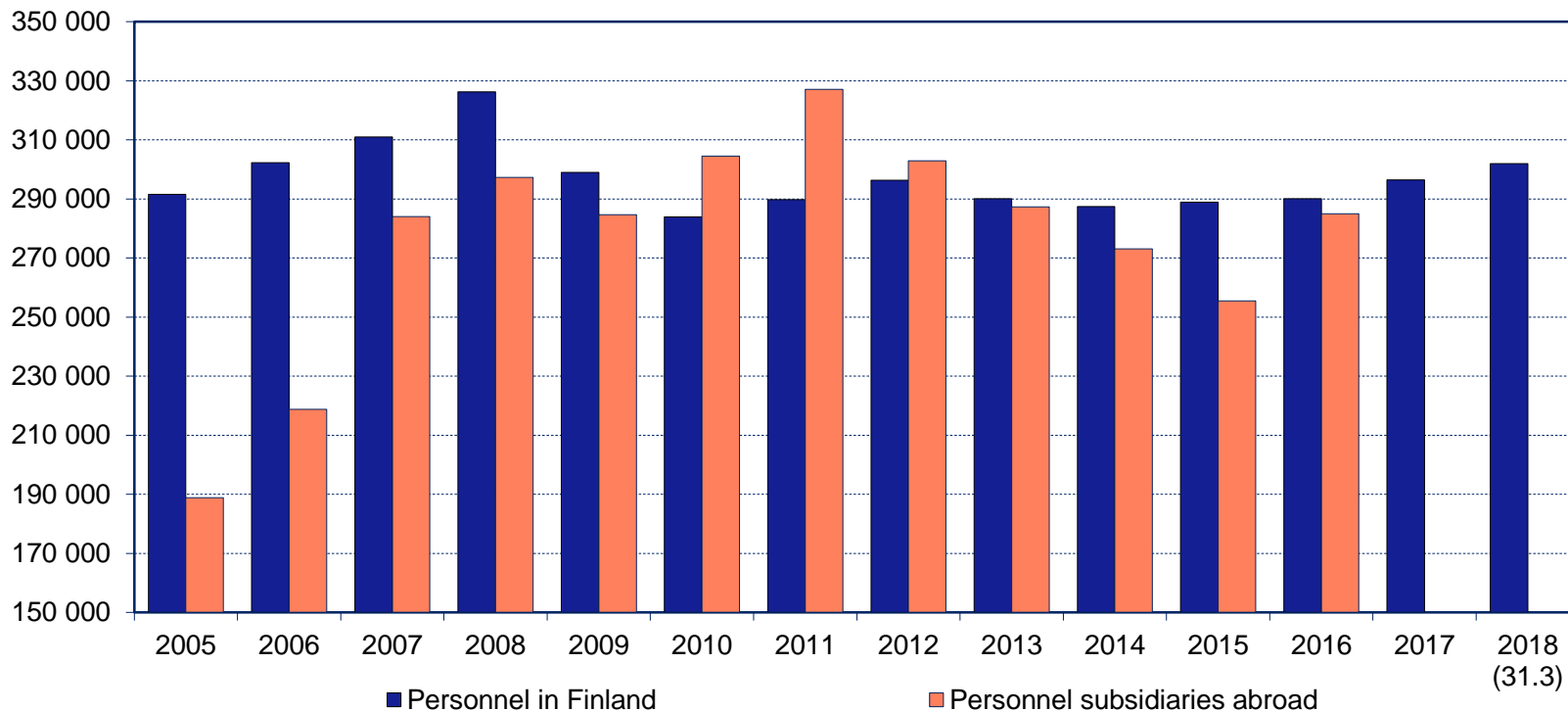
Investment Rate of Companies in Finland Is Completely Inadequate to Close the Gap between Finland and Other Small European Countries



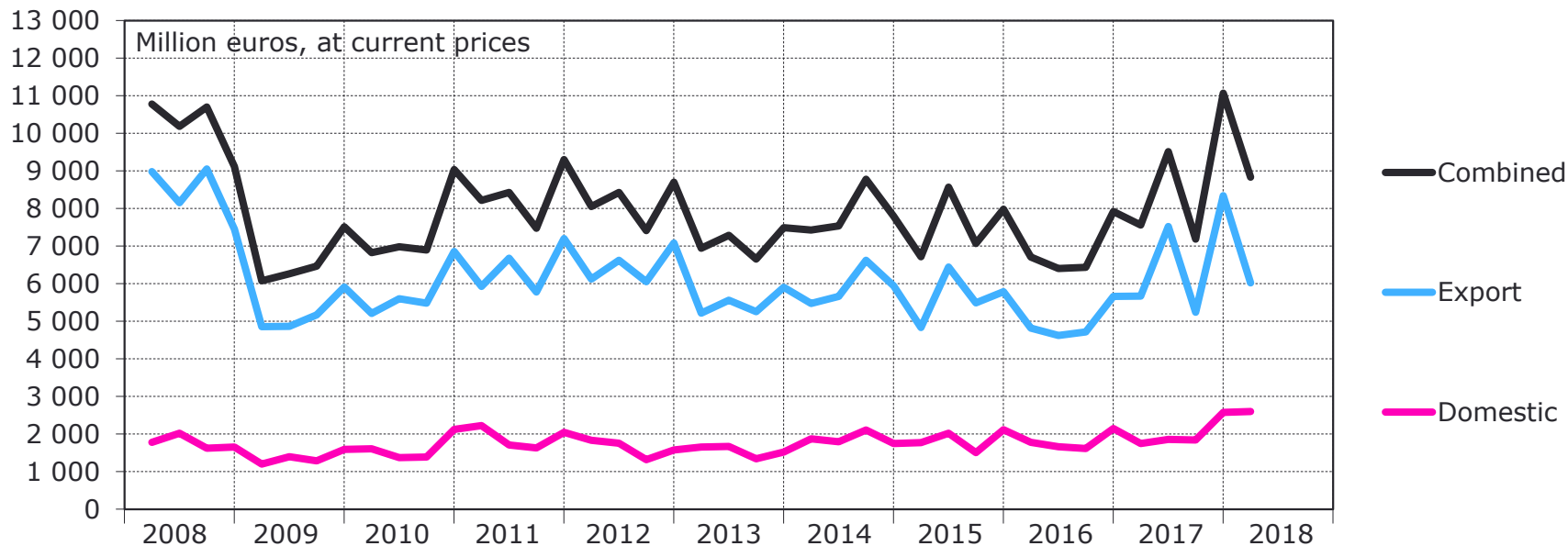
Growth in Turnover of the Technology Industry in Finland Has Slowed Down



Technology Industry Personnel in Finland and Abroad



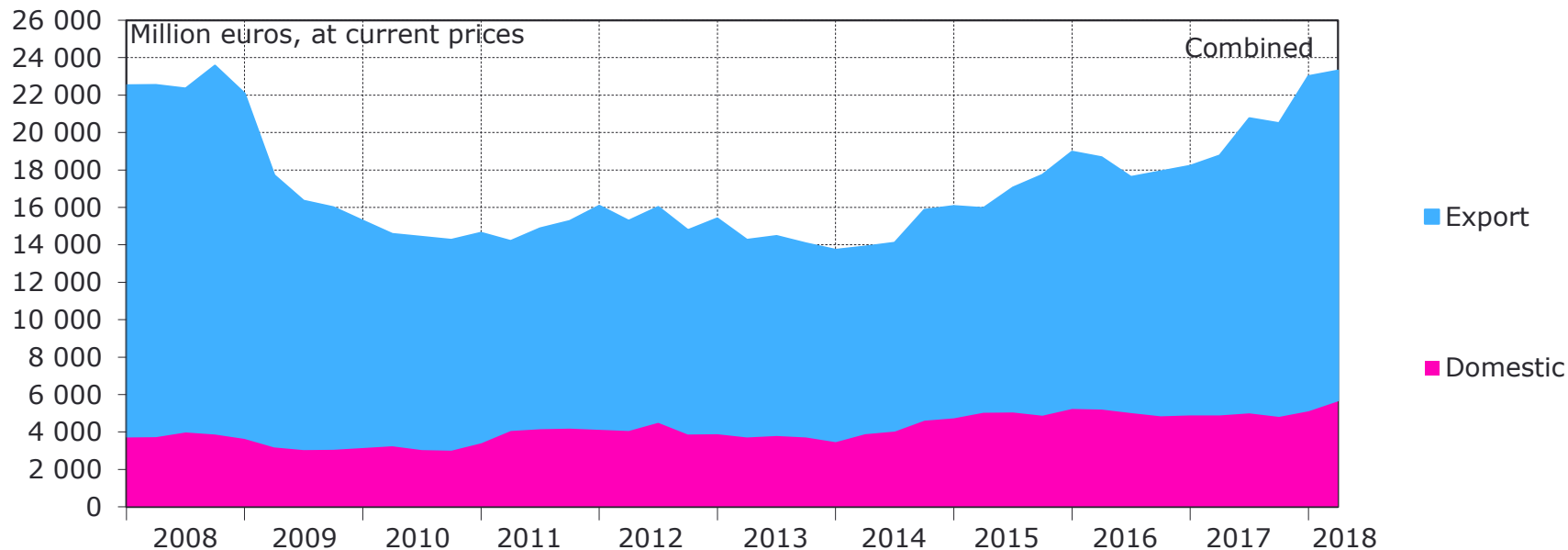
Value of New Orders in the Technology Industry* in Finland



Change:	I,2018 / I,2017	I,2018 / IV,2017
Export:	+6 %	-28 %
Domestic:	+49 %	+1 %
Combined:	+17 %	-20 %

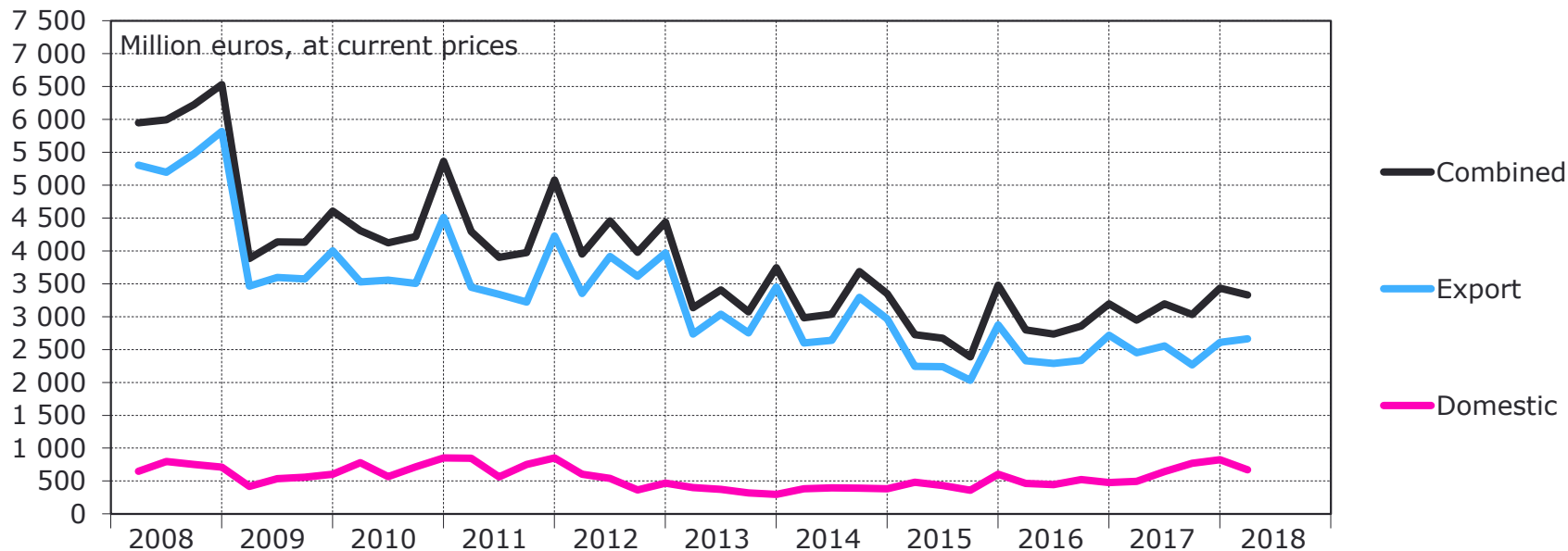
*) Excl. metals industry, game industry and data center companies

Value of Order Books in the Technology Industry* in Finland



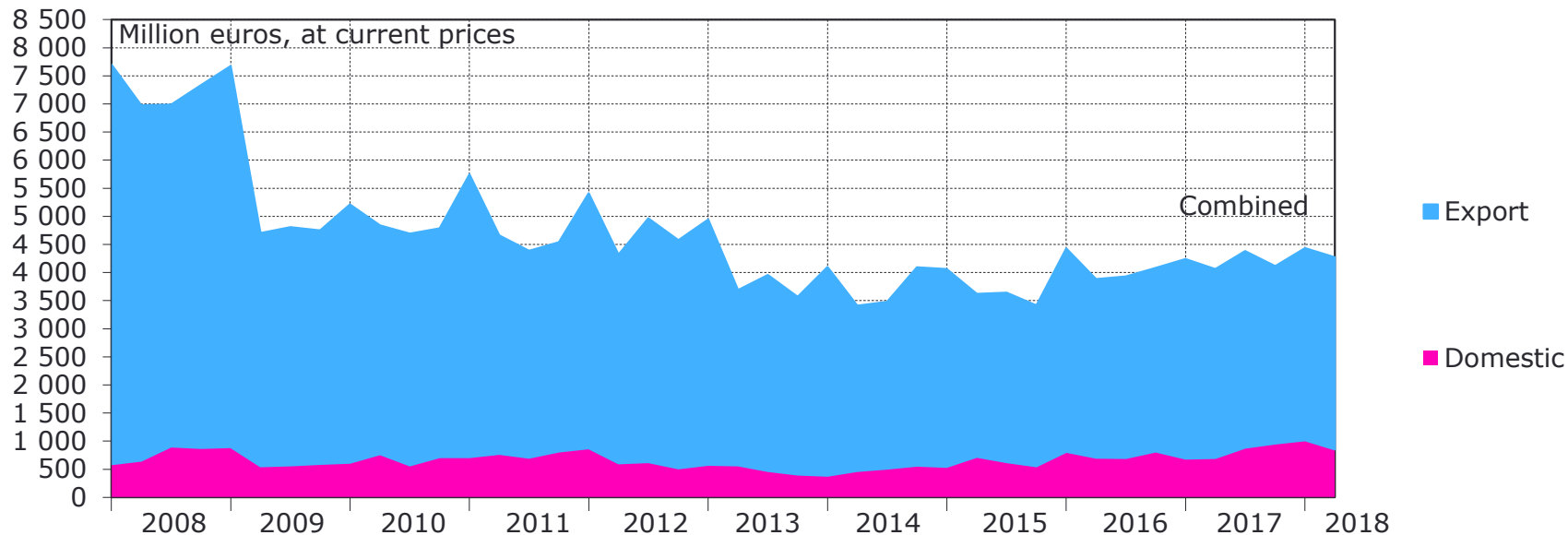
Change:	31.3.2018 / 31.3.2017	31.3.2018 / 31.12.2017	*) Excl. metals industry, game industry and data center companies
Export:	+27 %	-1 %	
Domestic:	+15 %	+10 %	
Combined:	+24 %	+1 %	

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



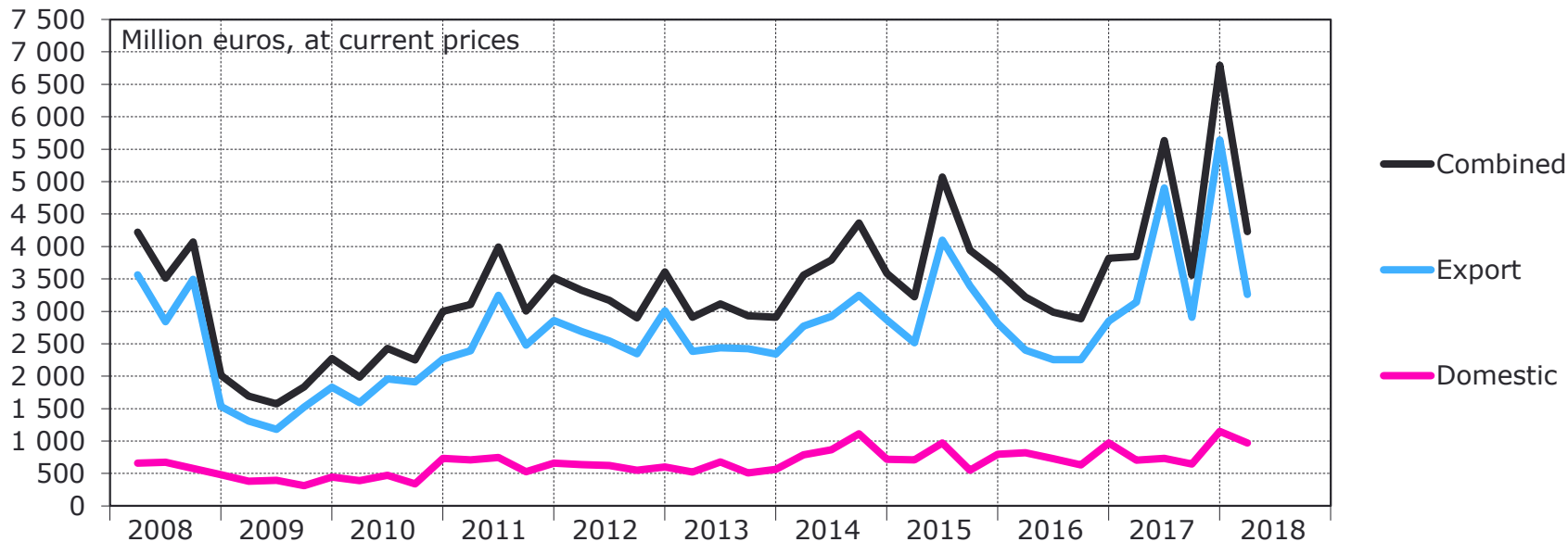
Change:	I,2018 / I,2017	I,2018 / IV,2017
Export:	+9 %	+2 %
Domestic:	+35 %	-19 %
Combined:	+13 %	-3 %

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



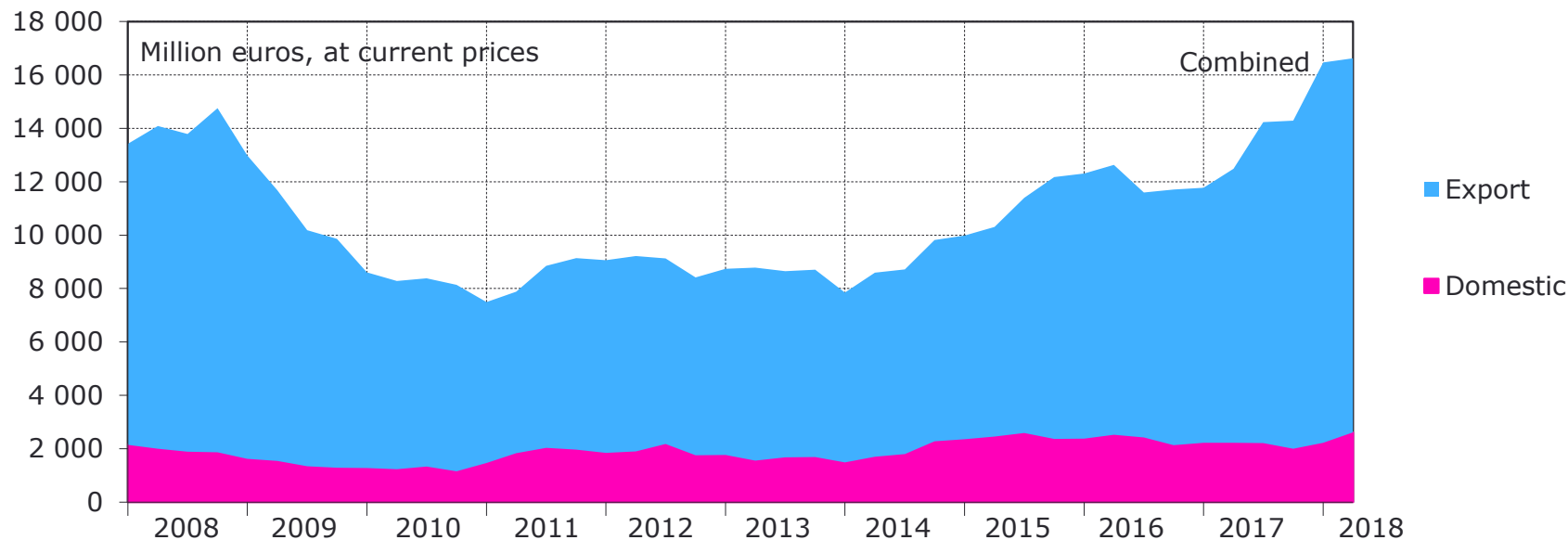
Change:	31.3.2018 / 31.3.2017	31.3.2018 / 31.12.2017
Export:	+2 %	0 %
Domestic:	+22 %	-16 %
Combined:	+5 %	-4 %

Value of New Orders in the Mechanical Engineering in Finland



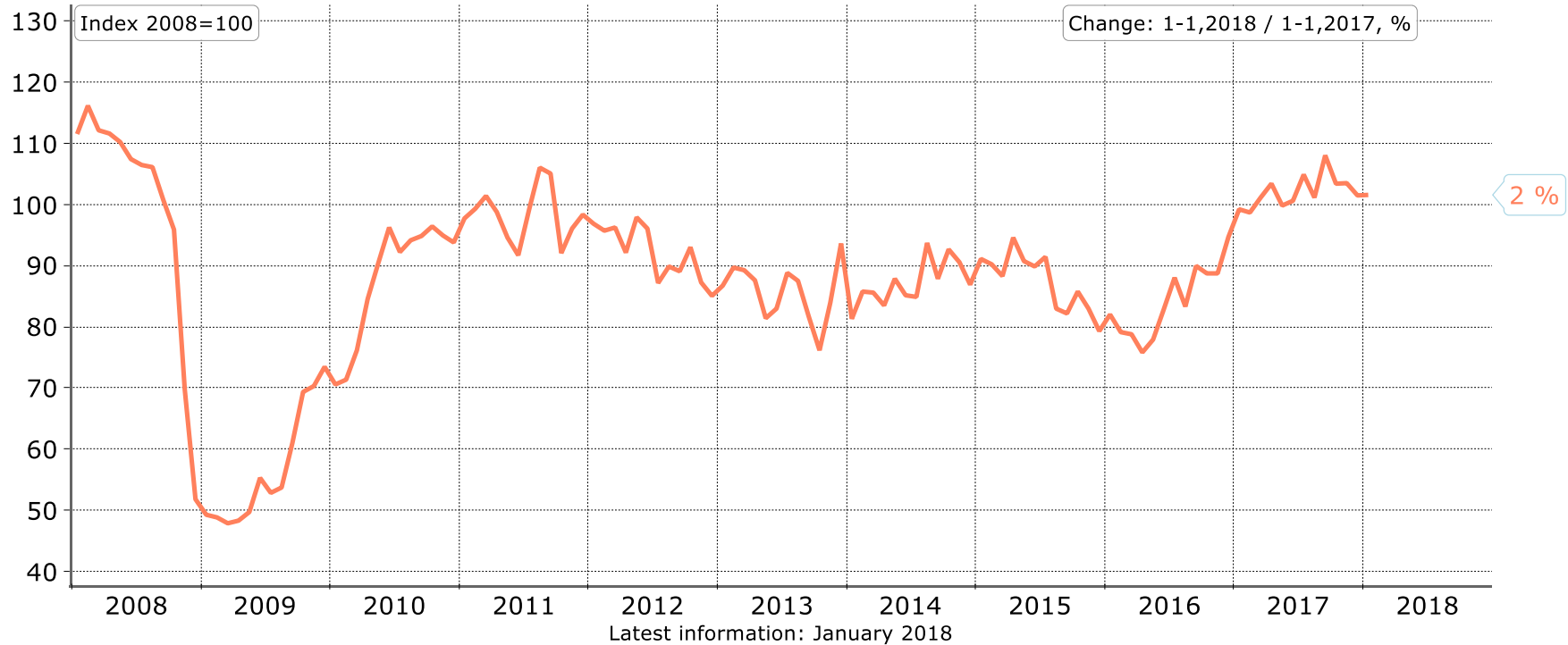
Change:	I,2018 / I,2017	I,2018 / IV,2017
Export:	+4 %	-42 %
Domestic:	+38 %	-16 %
Combined:	+10 %	-38 %

Value of Order Books in the Mechanical Engineering in Finland

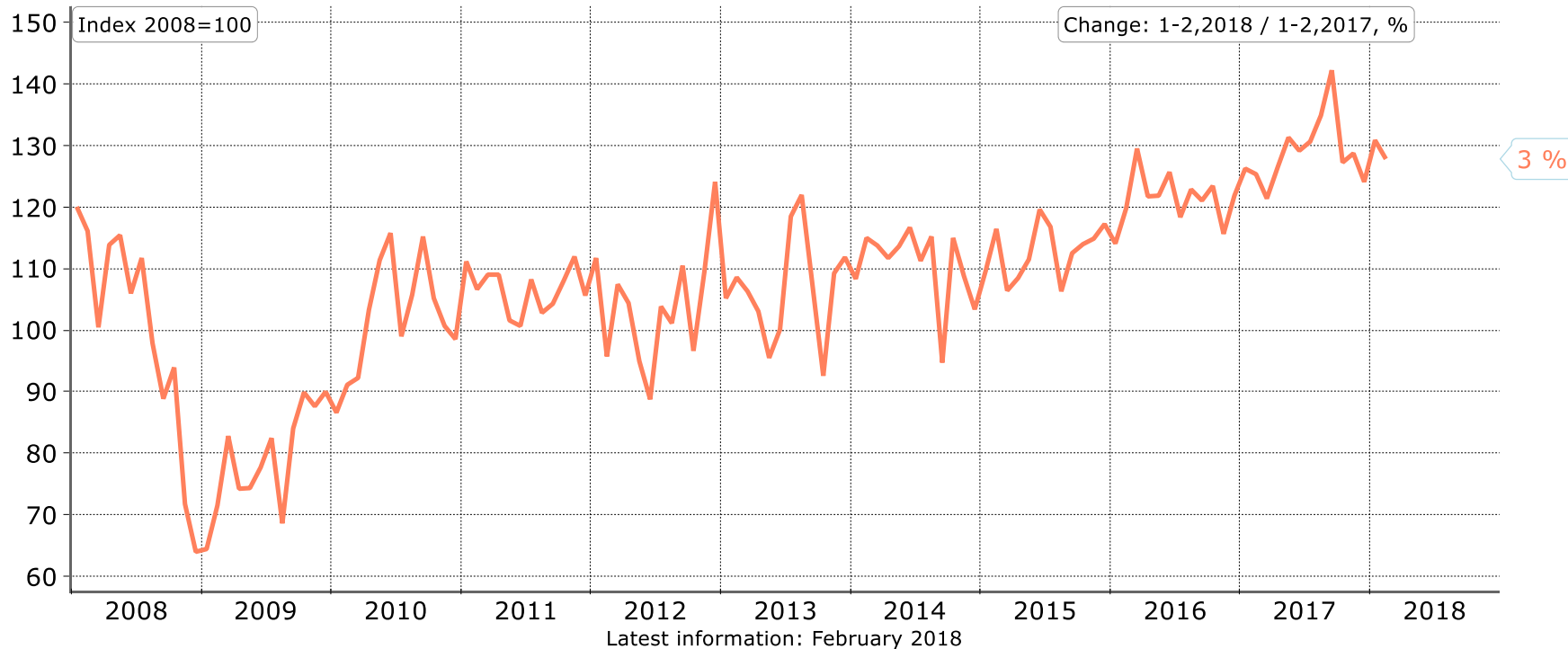


Change:	31.3.2018 / 31.3.2017	31.3.2018 / 31.12.2017
Export:	+37 %	-2 %
Domestic:	+18 %	+17 %
Combined:	+33 %	+1 %

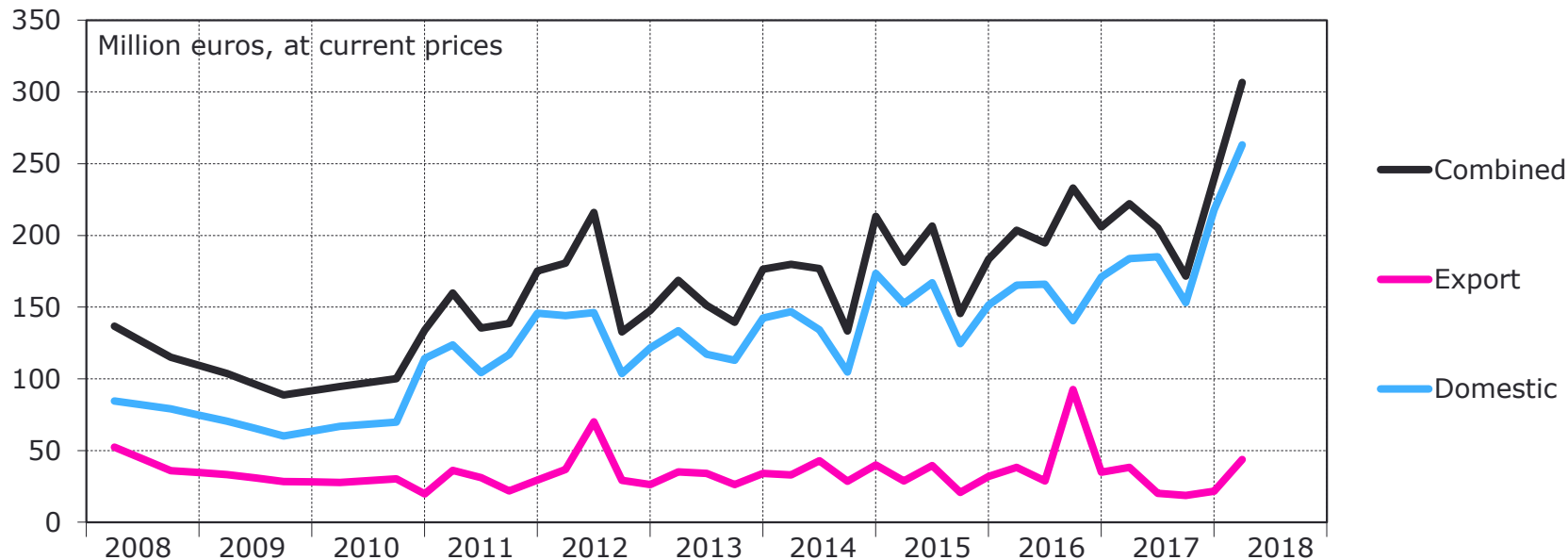
Turnover of the Metals Industry in Finland



Production Volume of the Metals Industry in Finland

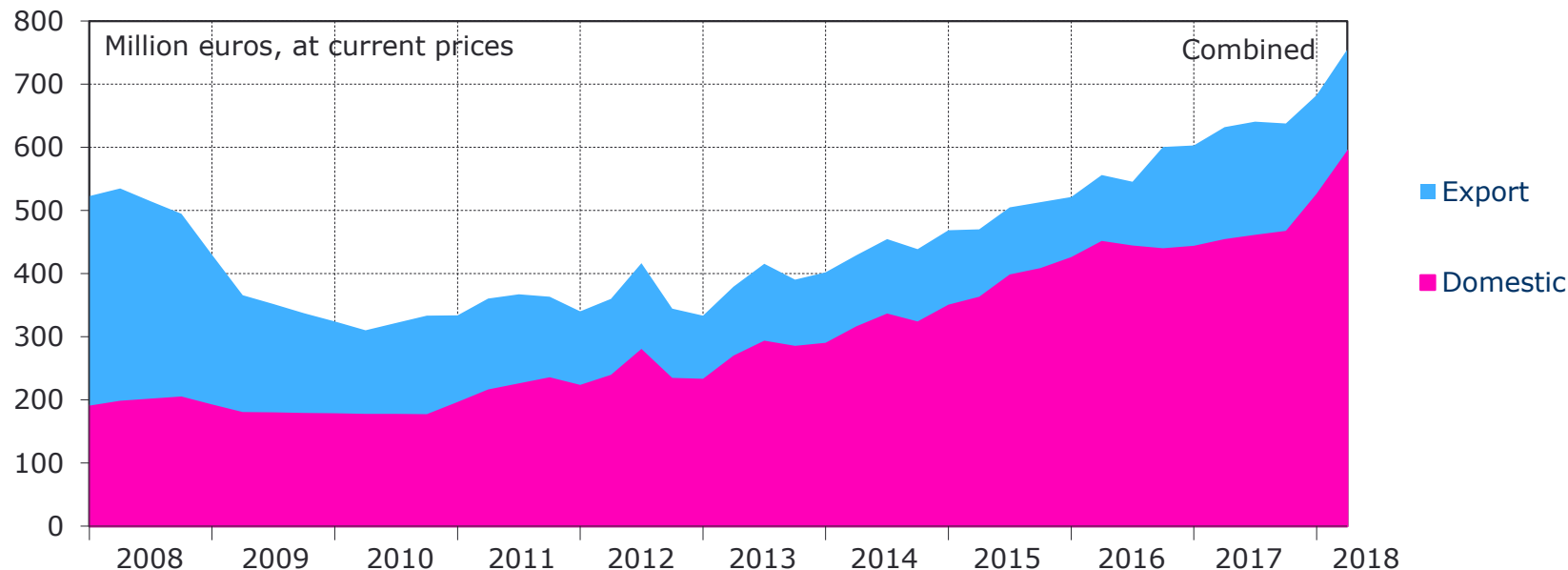


Value of New Orders in the Consulting Engineering in Finland



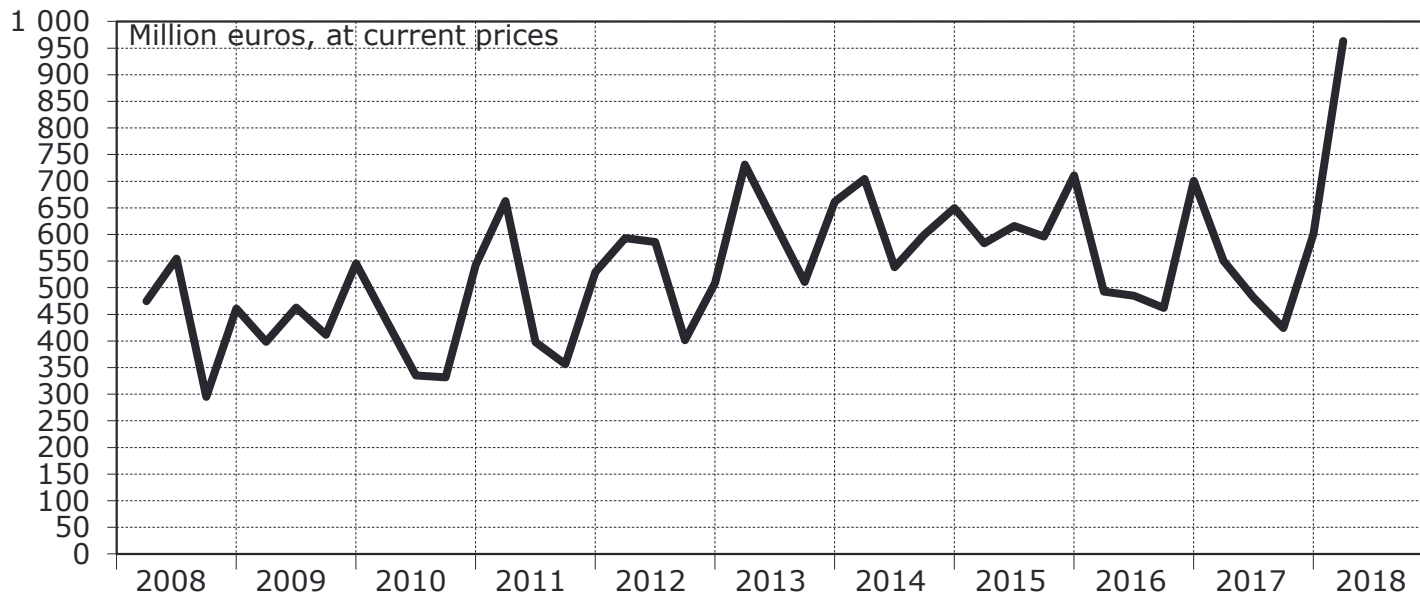
Change:	I,2018 / I,2017	I,2018 / IV,2017
Export:	+14 %	+103 %
Domestic:	+43 %	+21 %
Combined:	+38 %	+28 %

Value of Order Books in the Consulting Engineering in Finland



Change:	31.3.2018 / 31.3.2017	31.3.2018 / 31.12.2017
Export:	-10 %	+3 %
Domestic:	+31 %	+13 %
Combined:	+19 %	+11 %

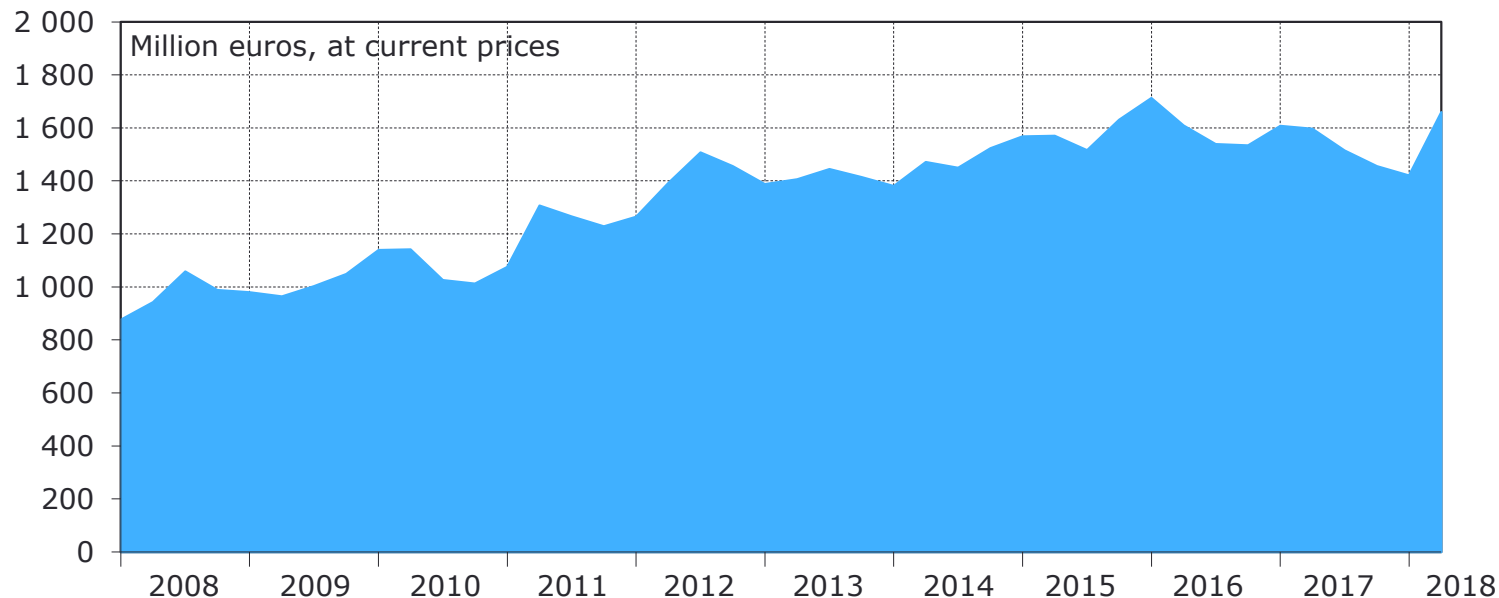
Value of New Orders in the Information Technology* in Finland



Change:	I,2018 / I,2017	I,2018 / IV,2017
Combined:	+75 %	+60 %

*) Excl. game industry and data center companies.

Value of Order Books in the Information Technology* in Finland



Change:	31.3.2018 / 31.3.2017	31.3.2018 / 31.12.2017
Combined:	+4 %	+17 %

*) Excl. game industry and data center companies.