

# THE EUROPEAN ENGINEERING STEEL INDUSTRY

## Research Report

LIST OF EXHIBITS		Page
Exhibit 2.1	Number and location of engineering steel bar facilities in Europe .....	12
Exhibit 2.2	Structure of European SBQ capacity by plant size .....	13
Exhibit 2.3	Average engineering steel plant capacity across Europe .....	13
Exhibit 2.4	Ownership of European engineering steel plant capacity .....	14
Exhibit 2.5	Steelmaking process route orientation of European SBQ producers ...	15
Exhibit 2.6	Non-SBQ involvement of European producers of engineering steel ...	16
Exhibit 2.7	European engineering steel production levels, 2007-2009 .....	17
Exhibit 2.8	2009 SBQ production – West European dominance of supply.....	17
Exhibit 2.9	2009 SBQ production – Central European dominance of supply.....	18
Exhibit 2.10	2009 SBQ production – East European dominance of supply.....	18
Exhibit 2.11	Romania’s automotive sector – observations on growth potential .....	19
Exhibit 2.12	Grade orientation of European 2009 engineering steel production .....	20
Exhibit 3.1	European trade in engineering steel, 2007-2009 .....	21
Exhibit 3.2	European engineering steel trade – analysis by grade .....	22
Exhibit 3.3	Grade mix of Russian SBQ exports and imports, 2007-2009 .....	22
Exhibit 3.4	Changing export orientation of Russian SBQ export sales, 2007-2009	23
Exhibit 4.1	World steel demand by grade group, 2009 .....	24
Exhibit 4.2	World demand for engineering steels, 2005-2009 .....	24
Exhibit 4.3	Engineering steel as % total finished steel demand: 2005 vs 2009 .....	25
Exhibit 4.4	World 2009 demand level for engineering steel bar .....	25
Exhibit 4.5	Regional distribution of 2009 engineering steel demand .....	25
Exhibit 4.6	European 2009 demand assessment for engineering steel .....	26
Exhibit 4.7	Structure of European engineering steel demand, 2009 .....	26
Exhibit 4.8	European engineering steel demand, 2007-2009 .....	26
Exhibit 4.9	Automotive production in selected parts of Western Europe, 2007-09	27
Exhibit 4.10	Automotive production in selected parts of Central Europe, 2007-09	27
Exhibit 4.11	Automotive production in selected parts of Eastern Europe, 2007-09	28
Exhibit 4.12	2009 SBQ demand – West European dominance of consumption .....	28
Exhibit 4.13	2009 SBQ demand – Central European dominance of consumption ...	28
Exhibit 4.14	2009 SBQ demand – East European dominance of consumption .....	29
Exhibit 4.15	Grade orientation of European 2009 engineering steel demand .....	30
Exhibit 4.16	Segmentation of European engineering steel demand by end-use .....	31
Exhibit 4.17	Typical size ranges for common applications of European SBQ bar ...	32
Exhibit 5.1	World trends in light vehicle production, 2007-2013 .....	34
Exhibit 5.2	Demand forecast for engineering steel, 2010-2013 .....	35
Exhibit 5.3	Probability assessment for various scenarios in European SBQ .....	37