**Sources by page:**

**MARBLE (INFO)**

King, Hobart. 2005-2019. *“Marble”*. Downloaded 27.09.2019. <https://geology.com/rocks/marble.shtml>

**LOCATION**

Heldal, Tom. Lindahl, Ingvar. Melezhik, Victor. 2006. *Marble deposits in the Salten region, Nordland county, Norway.* NGU – pnastina project. Downloaded 09.09.2019. <https://www.ngu.no/upload/publikasjoner/pnastina/Pnastina%20Salten.pdf>

Lindahl, Ingvar. 2015. *Bygningsstein i Nordland – Beskrivelse av de enkelte forekomster og undersøkte lokaliteter i Nordland.* NGU. Downloaded 09.09.2019. <https://www.ngu.no/upload/Georessurser/Naturstein/niba.pdf>

**USES**

Visnes Kalk. *“Marble application area – for agriculture industry and construction”*. Downloaded 23.09.2019 <https://www.visneskalk.no/en>

King, Hobart. 2005-2019. *“The Many Uses of Marble”*. Downloaded 27.09.2019. <https://geology.com/rocks/uses-of-marble/>

**PRODUCTION PROCESS**

Cosí, Marco. 2015. *“The dimension stone sector: New perspectives on the global market and on the reporting of international mining standards”.* EFG (European geologist), pages 24-30. Downloaded 01.10.2019. <http://www.marcocosistones.com/sites/default/files/Paper%20on%20DS%20Reporting%20-%20EFG%20magazine%20May%202015%20M.COSI_.pdf>

**WASTE**

Geological Survey of Norway – NGU. 2019. *“Stone and environment”.* Downloaded 08.01.2019. <https://www.ngu.no/en/topic/stone-and-environment>

Ersan, Yusuf., Feiteira Joâo., Gomes De Araujo, Adelaide., et al. 1999. *“Self-healing of concrete – Department of structural engineering and building materials – Ghent University”.* Downloaded 22.10.2019. [https://www.ugent.be/ea/structuralengineering/en/research/magnel/research/research3/selfhealing](https://www.ugent.be/ea/structural-engineering/en/research/magnel/research/research3/selfhealing)

G, Papantonopoulos., I, Christodoulus., K, Adam., M, Taxiarchou., N, Bonito. 2007. *“A study on the best available techniques for the management of stone wastes”.* 3rd international Conference on Sustainable Development Indicators in the Minerals Industry, Greece. Downloaded 16.10.2019. <https://psmc.ppu.edu/sites/default/files/Techniques%20for%20the%20Stone%20Waste%20managements.pdf>

**SUSTAINABILITY**

Snook, Jenny. 2017. “*How Does Construction Impact the Environment?*” Downloaded 1.11.2019. <https://gocontractor.com/blog/how-does-construction-impact-the-environment/>

**GLOBAL MARKET**

Benzinga. 2019. *“Marble market 2019 Global trends, Market share, Industry Size, Growth, Opportunities and forecast to 2024”.* Downloaded 11.09.2019. <https://www.benzinga.com/content/13157719/marble-market-2019-global-trends-market-share-industry-size-growth-opportunities-an>

**MARBLE Reference list:**

Benzinga. 2019. *“Marble market 2019 Global trends, Market share, Industry Size, Growth, Opportunities and forecast to 2024”.* Downloaded 11.09.2019. <https://www.benzinga.com/content/13157719/marble-market-2019-global-trends-market-share-industry-size-growth-opportunities-an>

Cosí, Marco. 2015. *“The dimension stone sector: New perspectives on the global market and on the reporting of international mining standards”.* EFG (European geologist), pages 24-30. Downloaded 01.10.2019. <http://www.marcocosistones.com/sites/default/files/Paper%20on%20DS%20Reporting%20-%20EFG%20magazine%20May%202015%20M.COSI_.pdf>

Ersan, Yusuf., Feiteira Joâo., Gomes De Araujo, Adelaide., et al. 1999. *“Self-healing of concrete – Department of structural engineering and building materials – Ghent University”.* Downloaded 22.10.2019. [https://www.ugent.be/ea/structuralengineering/en/research/magnel/research/research3/selfhealing](https://www.ugent.be/ea/structural-engineering/en/research/magnel/research/research3/selfhealing)

Geological Survey of Norway – NGU. 2019. *“Stone and environment”.* Downloaded 08.01.2019. <https://www.ngu.no/en/topic/stone-and-environment>

G, Papantonopoulos., I, Christodoulus., K, Adam., M, Taxiarchou., N, Bonito. 2007. *“A study on the best available techniques for the management of stone wastes”.* 3rd international Conference on Sustainable Development Indicators in the Minerals Industry, Greece. Downloaded 16.10.2019. <https://psmc.ppu.edu/sites/default/files/Techniques%20for%20the%20Stone%20Waste%20managements.pdf>

Heldal, Tom. Lindahl, Ingvar. Melezhik, Victor. 2006. *Marble deposits in the Salten region, Nordland county, Norway.* NGU – pnastina project. Downloaded 09.09.2019. <https://www.ngu.no/upload/publikasjoner/pnastina/Pnastina%20Salten.pdf>

King, Hobart. 2005-2019. *“Marble”*. Downloaded 27.09.2019. <https://geology.com/rocks/marble.shtml>

King, Hobart. 2005-2019. *“The Many Uses of Marble”*. Downloaded 27.09.2019. <https://geology.com/rocks/uses-of-marble/>

Lindahl, Ingvar. 2015. *Bygningsstein i Nordland – Beskrivelse av de enkelte forekomster og undersøkte lokaliteter i Nordland.* NGU. Downloaded 09.09.2019. <https://www.ngu.no/upload/Georessurser/Naturstein/niba.pdf>

Snook, Jenny. 2017. “*How Does Construction Impact the Environment?*” Downloaded 1.11.2019. <https://gocontractor.com/blog/how-does-construction-impact-the-environment/>

Visnes Kalk. *“Marble application area – for agriculture industry and construction”*. Downloaded 23.09.2019 <https://www.visneskalk.no/en>