

Statistics 2018

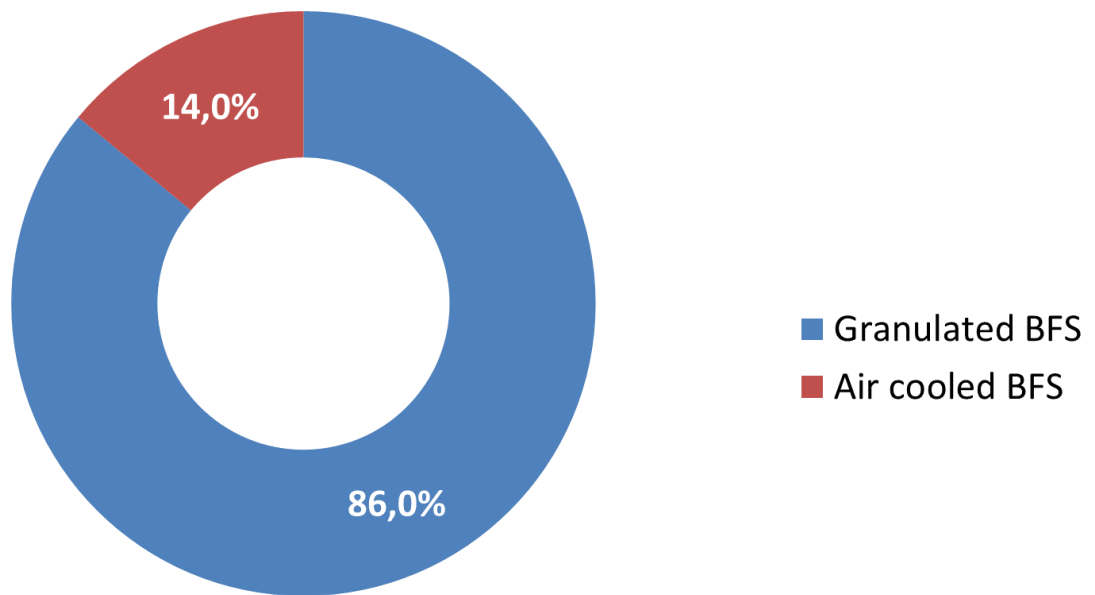
Every two years since 2000, EUROSILAG asks steel producing and processing companies in Europe to assess the importance of the different slag products. The results of the survey on production and use of Blast Furnace slag (BFS) and Steel Furnace Slag (SFS) in 2018 are given by the following figures.

The results are based on Data from Belgium, Bosnia-Herzegovina, Bulgaria, Czech Republic, Finland, France, Germany, Greece, Italy (partly), Luxembourg, Netherlands, Poland, Portugal, Romania, Slovak Republic, Slovenia, Spain, Sweden and the United Kingdom. As from some countries it was not possible to obtain the data unfortunately a considerable gap between the production in those countries from which data were received and the production in EU-28 exists.

Extrapolating the received data based on the hot metal production and crude steel production published by world steel [1] it can be assumed that on the whole about 25.2 mio t of blast furnace slag and 22.6 mio t of steel furnace slag were produced in Europe 2018.

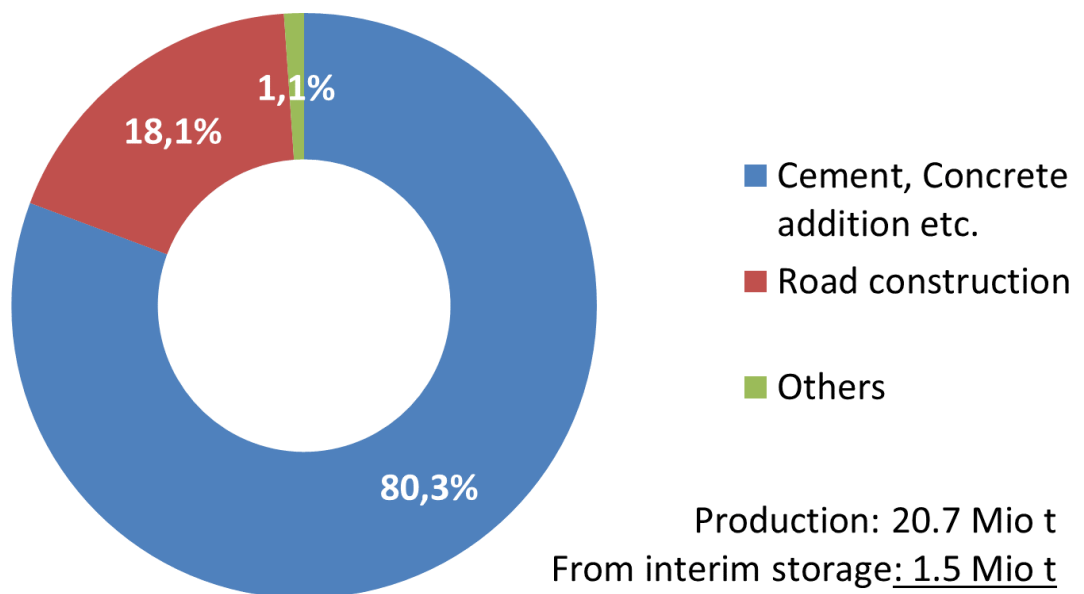
- [1] World Steel Association (Ed.): Steel Statistical Yearbook 2019 – Concise version, finalized November 2019, Brussels, Belgium

Production of BFS in Europe 2018



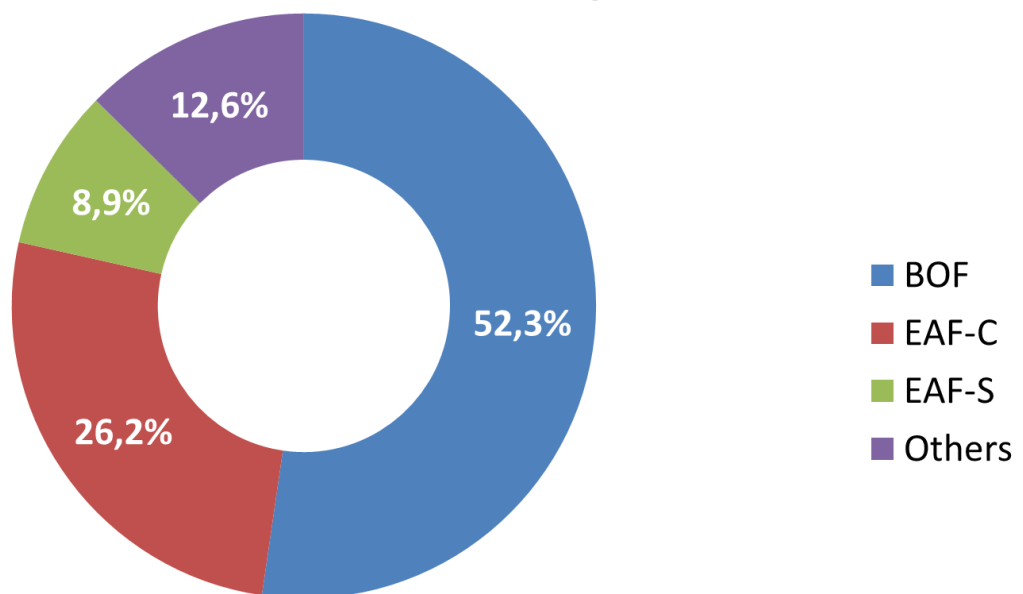
Total Production: 20.7 Mio t

Use of BFS in Europe 2018



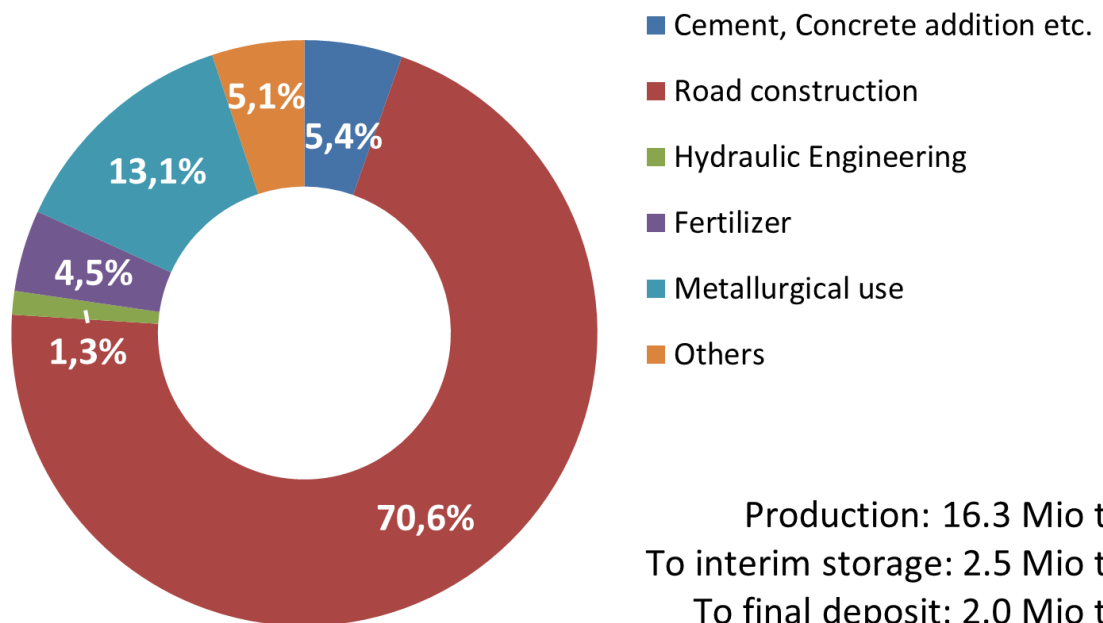
Production: 20.7 Mio t
From interim storage: 1.5 Mio t
Total Use: 22.3 Mio t

Production of SFS in Europe 2018



Total Production: 16.3 Mio t

Use of SFS in Europe 2018



Production: 16.3 Mio t
To interim storage: 2.5 Mio t
To final deposit: 2.0 Mio t
Total Use: 11.8 Mio t