

DIN EN ISO 8049:2016-12 (E)

Ferronickel shot - Sampling for analysis (ISO 8049:2016)

Contents	Page
European foreword	3
Foreword	4
1 Scope	5
2 Normative references	5
3 Form and packaging of product	5
4 Principle	5
5 Taking of the primary sample and then of the intermediate sample	6
5.1 Blended lots	6
5.1.1 Bulk sampling in the case of a suitable system for taking the primary sample	6
5.1.2 Sampling of bulk material when no adequate primary sampling system is available	7
5.1.3 Sampling of a drum-packed lot	7
5.1.4 Sampling of a container-packed lot	7
5.2 Particular case of a lot made up of one single heat	9
6 Treatment of the intermediate sample and taking of the secondary sample	9
6.1 General	9
6.2 Blended lot	9
6.3 Lot made up of a single heat	9
7 Remelting of the secondary sample	9
8 Use of small ingots (secondary increments)	10
Annex A (informative) Justification of the number of primary and secondary increments	12
Annex B (informative) Methods for taking a sample of size <i>N</i> in a supply of <i>M</i> items	21
Annex C (informative) Technical conditions for drilling and milling	25
Bibliography	33