

DIN 2310-6:2023-03 (E)

Thermal cutting - Part 6: Classification, processes

Contents	Page
Foreword	4
Introduction	5
1 Scope	6
2 Normative references	6
3 Terms and definitions.....	6
4 Classification of thermal cutting processes	6
5 Classification according to the physics of the cutting process.....	6
5.1 General	6
5.2 Oxygen cutting.....	7
5.3 Fusion cutting.....	7
5.4 Sublimation cutting	7
6 Classification according to the type of energy carrier that acts externally on the workpiece and process description	7
6.1 Thermal removal operations using gas	7
6.1.1 General	7
6.1.2 Oxyfuel cutting.....	7
6.1.3 Metal powder flame cutting.....	8
6.1.4 Metal powder fusion cutting.....	8
6.1.5 Flame planing.....	9
6.1.6 Thermal lance boring.....	10
6.1.7 Flame cleaning	11
6.2 Thermal removal operations using electric gas discharge.....	11
6.2.1 Oxygen arc cutting	11
6.2.2 Fusion arc melting	12
6.2.3 Plasma cutting.....	12
6.3 Thermal removal operations using a focused beam.....	18
6.3.1 Laser beam cutting.....	18
7 Classification according to the degree of mechanization.....	20
7.1 Manual cutting (hand cutting)	20
7.2 Semi-mechanical cutting.....	20
7.3 Fully mechanical cutting.....	20
7.4 Automated cutting	20
8 Classification according to the use of a water bath	20
8.1 General	20
8.2 Thermal cutting above water	20
8.3 Thermal cutting on water.....	20
8.4 Thermal cutting under water	21
8.5 Thermal cutting fully submerged under water	21
9 Diagram of thermal cutting processes and their reference numbers	21
Annex A (informative) List of cutting processes in German, English and French and classification numbers	23
Bibliography	25

Figures

Figure 1 — Group classification — Removal operations.....	5
Figure 2 — Oxyfuel cutting.....	8
Figure 3 — Metal powder flame cutting	8
Figure 4 — Metal powder fusion cutting	9
Figure 5 — Flame gouging.....	9
Figure 6 — Flame scarfing.....	10
Figure 7 — Thermal lance boring.....	10
Figure 8 — Flame cleaning.....	11
Figure 9 — Oxygen arc cutting.....	11
Figure 10 — Air carbon arc cutting	12
Figure 11 — Plasma cutting — sketch of principle	13
Figure 12 — Plasma cutting with a transferred arc.....	14
Figure 13 — Plasma cutting with secondary medium.....	14
Figure 14 — Water injection plasma cutting	15
Figure 15 — Plasma cutting with increased constriction (figure source: DVS, Düsseldorf).....	16
Figure 16 — Plasma gouging.....	17
Figure 17 — Plasma cutting with a non-transferred arc between electrode and nozzle.....	17
Figure 18 — Plasma cutting with a non-transferred arc between electrode and auxiliary anode.....	18
Figure 19 — Oxygen laser beam cutting.....	19
Figure 20 — Laser beam fusion cutting	19
Figure 21 — Cutting on water using plasma cutting as an example	21
Figure 22 — Cutting under water using plasma cutting as an example	21
Figure 23 — Diagram of thermal cutting processes and their classification numbers	22

Tables

Table A.1 — List of cutting processes	23
---	----