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Grafični simboli za diagrame - 2. del: Grafični simboli

Graphical symbols for diagrams - Part 2: Graphical symbols

Symboles graphiques pour schémas — Partie 2: Symboles graphiques

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Grafični simboli za uporabo v risbah, diagramih, načrtih, zemljevidih v strojništvu in gradbeništvu ter v ustrezni tehnični proizvodni dokumentaciji

Graphical symbols for use on mechanical engineering and construction drawings, diagrams, plans, maps and in relevant technical product documentation

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en



International Standard

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Graphical symbols for diagrams — Part 2: Graphical symbols

Symboles graphiques pour schémas —

Partie 2: Symboles graphiques

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