

DIN EN ISO 14505-3:2006-09 (E)

Ergonomics of the thermal environment - Evaluation of thermal environments in vehicles - Part 3: Evaluation of thermal comfort using human subjects (ISO 14505-3:2006)

Contents		Page
Foreword		2
Introduction		4
1 Scope		4
2 Normative references		4
3 Terms, and definitions		5
4 Assessment of vehicle environments using human subjects		5
5 Principles of assessment		6
5.1 Subjective methods		6
5.2 Objective methods		6
5.3 Behavioural methods		6
5.4 Assessment of thermal comfort		6
6 Design of human subject trials		7
6.1 Aim of trial		7
6.2 Selection of human subjects		7
6.3 Measurement of subject responses		7
6.4 Selection of operating conditions		9
6.5 Analysis and interpretation of results		10
7 Test method for assessing thermal comfort in vehicle		10
Annex A (normative) Test method for assessment of vehicle thermal comfort		11
Annex B (informative) Example of single-sheet subjective questionnaire		13
Annex C (informative) Practical example of vehicle thermal comfort assessment using test method		14
Annex D (informative) Practical example of assessment of thermal comfort properties of vehicle glazing		16
Annex E (informative) Practical example of assessment of thermal comfort properties of vehicle seats		18
Bibliography		20