









DIN EN 1459:2012-06 (E)

Safety of industrial trucks - Self-propelled variable reach trucks (includes Amendment A3:2012)

Contents	Page
Foreword.....	3
Introduction	5
1 Scope	5
2 Normative references	6
3 Definitions - terminology	8
4 Hazards	11
5 Requirements and/or safety measures.....	15
6 Verification of requirements and safety measures	30
7 Information for use	32
Annex A (normative) Industrial variable reach truck - Stability tests.....	38
Annex B (normative) Variable reach rough terrain trucks - Stability tests	43
Annex C (normative) Variable reach trucks handling containers of length $\geq 6\text{m}$, 20 feet-Additional stability tests	48
Annex D (normative) Trucks operating with offset load - offset by powered devices.....	55
Annex E (normative) Trucks operating with offset load - offset determined by the utilisation	59
Annex F  (informative)  Definitions of load handling operations	63
Annex G (normative) Procedure for testing steering wheel kick back.....	70
Annex ZA (informative)  Relationship between this European Standard and the Essential Requirements of EU Directive 98/37/EC 	74
Annex ZB (informative)  Relationship between this European Standard and the Essential Requirements of EU Directive 2006/42/EC 	75
 Bibliography 	76