

ISO 13284:2026-05 (E)

Industrial trucks - Fork arm extensions and telescopic fork arms - Technical characteristics and strength requirements

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Symbols	2
5	Requirements for rated capacity and rated load centre distance	2
5.1	Fork arm	2
5.2	Fork arm extension	3
5.3	Telescopic fork arm	3
5.4	Safety factor	3
6	Requirements for fork arm extensions	3
6.1	Length	3
6.2	Accidental disengagement	3
6.3	Test/design load	3
6.4	Fork arm extension retaining system	4
6.5	Lateral clearance	5
7	Requirements for telescopic fork arms	5
7.1	General	5
7.2	Test load in fully retracted mode with pallet stop	5
7.3	Test load in fully retracted mode without pallet stop	6
7.4	Test load in fully extended mode with pallet stop	7
7.5	Test load in fully extended mode without pallet stop	7
8	Verification and testing	8
8.1	General	8
8.2	Procedure	8
8.3	Results	8
9	Information for use	9
9.1	Fork arm extensions	9
9.2	Telescopic fork arms	9
10	Marking	9
10.1	Fork arm extensions	9
10.2	Telescopic fork arms	10
Annex A (informative)	Buckling in fork arm extensions	11
Bibliography		12