

DIN EN ISO 12759:2015-12 (E)

Fans - Efficiency classification for fans (ISO 12759:2010, including Amd 1:2013)

Contents	Page
Foreword	3European f
Introduction	4
1 Scope	5
2 Normative references	5
3 Terms and definitions	5
3.1 Fans -- General	6
3.2 Fan or test installation categories according to the arrangement of ducting	7
3.3 Fans -- Definitions relating to calculations	7
3.4 Definitions relating to fan efficiency	9
3.5 Fan efficiency grades	10
4 Symbols and units	10
5 Fan installation, efficiency and tolerance	11
5.1 General	11
5.2 Use of installation categories	13
5.3 Calculation of efficiency	13
5.4 Tolerances	14
6 Ratings	14
6.1 General	14
6.2 Bare shaft fans	14
6.3 Driven fans	17
Annex A (normative) Energy efficiency grades for bare shaft fans	24
Annex B (normative) Calculation method to determine efficiency of component parts	25
Annex C (informative) Variation of fan performance between installation categories	30
Annex D (informative) Input power calculation for driven fans at design point	31
Annex E (informative) Selection of fans for best efficiency	39
Annex F (informative) Determination of efficiency grade for a driven fan	42
Annex G (informative) Explanatory note	44
Bibliography	46