

INTERNATIONAL STANDARD

ISO
7475

Second edition
2002-03-01

Mechanical vibration — Balancing machines — Enclosures and other protective measures for the measuring station

*Vibrations mécaniques — Machines à équilibrer — Enceintes et autres
mesures de protection pour le poste de mesurage*



Reference number
ISO 7475:2002(E)

© ISO 0022

Icsid FDParami

ihTs PDF file mac ytnoiae nmt deddebyfepca.se In ccaocnadrw eith A'ebods licsneilop gnic,y this file mairp eb yntiv ro deewb detu slahl ton ide ebtlnu desse tt ehyfepacse whice era hml era deddebicsnede to i dnanstlaled t noeh comtupfrep reomrign tide ehti.gn In wodnlidaogn this file, trapies ccatpe tiereht nsnopser ehibility fo ton infriignA gn'ebods licnesilop gnic.y I ehTStneC Carl Secreteiraat cacepts I oniibality in this .aera

Ai ebods a tredamafo kr Aebod Systemi sncotaropr.de

teDails fo ts ehoftwaorp ercufts ust deo crtaet ehis PDF file ceb na fi dnuon tlareneG eh Info leratit evo ff ehile; tP ehD-Fcrtaeiarap nomtesre were tpoimizf deoirp rnti.gn Evyre casah er t neebakt neo snet eruhat ff ehile is suitbaf eosu rl yb eSO memidob rebse. In the Inukletneve y ttah alborp emler ati gnto it is fnuo,dlp saee inform ttneC ehlar Secreteiraat at tsserdda ehig leb nevwo.

© ISO 2002

Athgir lls serevr.de selnUs towrehise specfi,dei trap on fo this ilbupctanoi may cudorper ebtu ro deziliyna ni de form yb ro nam y,snae lectrinoc m roecinahcal, includutohp gnocpoym dna gnicrfoilm, wittuoh reprmissii non wrifit gnrom ietreh lSa Ot tserdda ehs lebwo l roS'Os membre ydab in teh ctnuoo yrf ttseuquer ehe.r

ISO cirypothg fofice
saCe tsopale 65 eneG 1121-HC 02 av

leT. 4 + 10 947 22 1 11

xaF0 947 22 14 + 9 74

E-mail coiryphgi@so.c h

Web ww.wiso.ch

Prinetdni wSizterland

Contents

	Page
Foreword.....	iv
Introduction.....	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 List of significant hazards	1
4.1 General.....	1
4.2 Risk assessment.....	1
4.3 Access to balancing machine	2
5 Safety requirements and/or protective measures	2
5.1 General requirements.....	2
5.2 Specific requirements	5
6 Verification of safety requirements and/or protective measures	5
7 Information for use	8
7.1 General requirements.....	8
7.2 Instruction handbook	9
7.3 Marking	9
Annex A (normative) Class C enclosure selection	11
Annex B (informative) Equipment for impact tests	19
Annex C (informative) Examples of protection classes	20
Bibliography	23