International Recommendation

OIML R 50-3

Edition 2014 (E)

Continuous totalizing automatic weighing instruments (belt weighers).

Part 3: Test report format

Instruments de pesage totalisateurs continus à fonctionnement automatique (peseuses sur bande).

Partie 3: Format du rapport d'essais



Organisation Internationale de Métrologie Légale

International Organization of Legal Metrology

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Foreword

The International Organization of Legal Metrology (OIML) is a worldwide, intergovernmental organization whose primary aim is to harmonize the regulations and metrological controls applied by the national metrological services, or related organizations, of its Member States. The main categories of OIML publications are:

- International Recommendations (OIML R), which are model regulations that establish the metrological characteristics required of certain measuring instruments and which specify methods and equipment for checking their conformity. OIML Member States shall implement these Recommendations to the greatest possible extent;
- International Documents (OIML D), which are informative in nature and which are intended to harmonize and improve work in the field of legal metrology;
- International Guides (OIML G), which are also informative in nature and which are intended to give guidelines for the application of certain requirements to legal metrology; and
- International Basic Publications (OIML B), which define the operating rules of the various OIML structures and systems.

OIML Draft Recommendations, Documents and Guides are developed by Project Groups linked to Technical Committees or Subcommittees which comprise representatives from the Member States. Certain international and regional institutions also participate on a consultation basis. Cooperative agreements have been established between the OIML and certain institutions, such as ISO and the IEC, with the objective of avoiding contradictory requirements. Consequently, manufacturers and users of measuring instruments, test laboratories, etc. may simultaneously apply OIML publications and those of other institutions.

International Recommendations, Documents, Guides and Basic Publications are published in English (E) and translated into French (F) and are subject to periodic revision.

Additionally, the OIML publishes or participates in the publication of **Vocabularies (OIML V)** and periodically commissions legal metrology experts to write **Expert Reports (OIML E)**. Expert Reports are intended to provide information and advice, and are written solely from the viewpoint of their author, without the involvement of a Technical Committee or Subcommittee, nor that of the CIML. Thus, they do not necessarily represent the views of the OIML.

This publication - reference OIML R 50-3, Edition 2014 - was developed by Project Group 7 of OIML TC 9/SC 2 *Automatic weighing instruments*. It was approved for final publication by the International Committee of Legal Metrology in 2014 and will be submitted to the International Conference of Legal Metrology in 2016 for formal sanction.

OIML Publications may be downloaded from the OIML web site in the form of PDF files. Additional information on OIML Publications may be obtained from the Organization's headquarters:

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Introduction

The "Test report format", the subject of OIML R 50-3, aims at presenting, in a standardized format, the results of the various tests and examinations to which a type of a continuous totalizing automatic weighing instrument (belt weigher) shall be submitted with a view to its approval.

The "Test report format" consists of two parts, the "Checklist" and the "Test report".

The "Checklist" is a summary of the examinations carried out on the instrument. It includes the conclusions of the results of the tests performed, experimental or visual checks based on the required performance criteria and associated tests in OIML R 50-1 and -2. The words or condensed sentences intend to remind the examiner of the requirements of R 50-1 and -2 without reproducing them.

The "Test report" is a record of the results of the tests carried out on the instrument. The "test report" forms have been produced based on the tests detailed in the performance test procedures (OIML R 50-2).

The "information concerning the test equipment used for type evaluation" shall cover all test equipment which has been used in determining the test results given in a report. The information may be a short list containing essential data (name, type, reference number for purpose of traceability). For example:

- Verification standards (accuracy or accuracy class, and no.);
- Simulator for testing of modules (name, type, traceability and no.);
- Climatic test and static temperature chamber (name, type and no.);
- Electrical tests, bursts (name of the instrument, type and no.);
- Description of the procedure of field calibration for the electromagnetic susceptibility test.

All metrology services or laboratories evaluating types of continuous totalizing automatic weighing instruments according to OIML R 50-1 and -2 or to national or regional regulations based on OIML R 50-1 and -2 are strongly advised to use this "Test report format", directly or after translation into a language other than English or French. Its direct use in English or in French, or in both languages, is even more strongly recommended whenever test results may be transmitted by the country performing these tests to the approving authorities of another country, under bi- or multi-lateral cooperation agreements. In the framework of the OIML Certificate System for measuring instruments, use of the "Test report format" is mandatory.

Type evaluation report

Explanatory notes

Symbols Meaning	
I Indication of the measuring instrument	
$I_{\rm c}$ Indication of the control instrument	
$I_{\rm n}$ <i>n</i> th indication	
I Static load	
ΔL Additional static load to next changeover point	
Totalized load (calculated for simulation tests or controlled load for product t	ests)
$T = \frac{\text{Pulses transmitted} \times L}{\text{Pulses per weigh length}} [calculation for simulation]$	
$W_{\rm L}$ Weigh length	
E I - T	
Error as percentage for simulation tests, $E \% = (I - T) \times 100 / T$	
P Indication of the control instrument prior to rounding (digital indication):	
$P = I_{\rm c} + 0.5 \ d_{\rm c} - \Delta L$	
d Totalization scale interval	
$d_{\rm c}$ Scale interval of the control instrument	
p_i Fraction of the MPE applicable to a module of the instrument which is examiseparately	ned
MPE Maximum permissible error (absolute value)	
EUT Equipment under test	
sf Significant fault	
Max Maximum capacity of the instrument	
Min Minimum capacity of the instrument	
U_{nom} Nominal voltage value marked on the instrument	
$U_{\rm max}$ Highest value of a voltage range marked on the instrument	
U_{\min} Lowest value of a voltage range marked on the instrument	
v_{\min} Minimum operating speed	
$v_{\rm max}$ Maximum operating speed	
e.m.f Electromotive force	
I/O Input / output ports	
RF Radio frequency	

Note: For simulation tests, *T* is calculated from the simulation test equipment and is the product of the static load, *L*, and pulse count as indicated in the individual tests and test report sheet.

For product tests, T is the indication of the control instrument prior to rounding, thus for product tests T = P.

The calculation of P is only relevant to the control instrument and the subsequent determination of T for product tests.

Explanatory notes (continued)

The name(s) or symbol(s) of the unit(s) used to express test results shall be specified on each form.

The boxes under the headings of the report should always be filled in according to the following example:

	At start	At end	
Temp.:	20.5	21.1	°C
Rel. h.:			%
Date:	2014-10-15	2014-10-15	yyyy-mm-dd
Time:	16:00:05	16:30:05	hh:mm:ss

where: Temp. = temperature Rel. h. = relative humidity

In the disturbance tests, significant faults are faults greater than the absolute value of the appropriate maximum permissible error for influence factor tests for a load equal to Σ_{\min} , for the designated class of the belt weigher.

[&]quot;Date" in the test report refers to the date on which the test was performed.

Identification of the instr	rument		
Application no.: Identification no.: Software version: Report date:	Type designation: Manufacturer:		
Documentation from the manuf	acturer		
(Record as necessary to identify	y the equipment under test)		
System or module name	Drawing number or software reference	Issue level	Serial no.
Simulator documentation System or module name	Drawing number or software reference	Issue level	Serial no.

Application no.:	Type designation:	
Identification no.:	Manufacturer:	
Software version:		
Report date:		
Simulator function (summary)		
(Simulator description and drawings, b	lock diagram, etc. should be attached to the report if available)	

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Application no.:	Type designation:	
Identification no.:	Manufacturer:	
Software version:		
Report date:		
1		

Application no.:	Manufacturer:	
Type designation:	Applicant:	
Instrument category:		
Testing on: Compl	lete instrument Module*	
Accuracy class: 0.2	0.5	2
$Q_{\min} = Q_{\max}$	$\Sigma_{\mathrm{min}} = $	
Speed, $v = $ m/s v_n	$v_{min} = $ m/s $v_{max} = $ m/s	
Max =	$d=igcup W_{ m L}=igcup { m m}$	
U_{nom} ** = V U_{min} =	$V \qquad U_{\max} = $	U = V
Zero-setting device: Non-a	automatic Semi-automatic	Automatic
Temperature range	°C	
Printer: Built-in Conn	Non present but connectable No	connection
Instrument submitted:	Load sensor:	
Identification no.:	Manufacturer:	
Software version:	Туре:	
Connected equipment:	Capacity:	
	Number:	
	Classification symbol:	
Interfaces (number, nature):	OIML R 60 Certificate of conformity. Please tick. If "Yes" supply certificate number.	No
Evaluation period:	Certificate number:	
Date of report:		
Observer:		

^{*} The test equipment (simulator or part of a complete instrument) connected to the module shall be defined in the test form(s) used

^{**} The voltage U_{nom} shall be as defined in IEC 61000-4-11 section 5

	n concerning the type (con	tinued)	
Application no.:		Manufacturer:	
Type designation:		Applicant:	
Instrument category:			
Testing on:	Complete instrument		Module*

Use this space to indicate additional remarks and/or information: connecting equipment, interfaces and load cells, choice of the manufacturer regarding protection against disturbances, etc.

The test equipment (simulator or part of a complete instrument) connected to the module shall be defined in the test form(s) used

Application no.:		Type desi	gnation:	
Report date:	Manufacturer:			
***			10	`
List all test equipment i	used in this report (including	ing descriptions of the e	equipment used for testing	
Equipment name	Manufacturer	Type no.	Serial no.	Used for (test references)

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Configuration	for test		
Application no.: Report date:		Type designation: Manufacturer:	

Use this space for additional information relating to equipment configuration, interfaces, data rates, load cells, EMC protection options etc., for the instrument and/or simulator.

Summary of the checklist

For each test, the "Summary of the checklist" below and the "Checklist" in clause 3 shall be completed according to this example:

	Passed	Failed
When the instrument has passed the test:	X	
When the instrument has failed the test:		X
When the test is not applicable:	/	/

Summary of the checklist:

Requirement	Passed	Failed	Remarks
Metrological requirements			
R 50-1 clause 3			
Technical requirements			
R 50-1 clause 4			
Additional requirements for electronic belt weighers			
R 50-1 clause 5			
Metrological controls			
R 50-1 clause 6			
Test procedures			
R 50-2			
Overall result			

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Application no.:		Type designation:	
Report date:		Manufacturer:	
Use this page to de	etail remarks from the summary of the chec	klist	

Summary of type evaluation tests	
Application no.:	Type designation:
Report date:	Manufacturer:

R 50-3	Tests	Report page	Passed	Failed	Remarks
1	Simulation tests				
1.1	Warm-up time				
1.2	Variation of simulation speed				
1.3	Eccentric loading				
1.4	Zero-setting device				
1.4.1	Zero-setting (range)				
1.4.2	Zero-setting (semi-automatic and automatic)				
1.5	Influence quantities				
1.5.1	Static temperatures				
1.5.2	Temperature effect at zero flowrate				
1.5.3	Damp heat				
1.5.3.1	Damp heat, steady state (non-condensing)				
1.5.3.2	Damp heat, cyclic (condensing)				
1.5.4	Mains voltage variation				
1.5.4.1	AC mains voltage variation				
1.5.4.2	DC mains voltage variation				
1.5.5	Battery voltage variation, not mains connected (DC)				
1.6	Disturbances				
1.6.1	AC mains voltage dips, short interruptions and reductions				
1.6.2	Bursts (fast transient tests) on:				
1.6.2.1	- AC and DC mains power lines				
1.6.2.2	- signal, data and control lines				
1.6.3	Surges on:				
1.6.3.1	- AC and DC mains power lines				
1.6.3.2	- signal, data and control lines				
1.6.4	Electrostatic discharge				
1.6.4.1	Direct application				

Report page/....

			1	
1.6.4.2	Indirect application (contact discharges only)			
1.6.5	Immunity to electromagnetic fields:			
1.6.5.1	- radiated electromagnetic fields			
1.6.5.2	- conducted electromagnetic fields			
1.7	Metrological characteristics			
1.7.1	Repeatability			
1.7.2	Discrimination of the totalization indicating device			
1.7.3	Discrimination of the totalization indicating device used for zero totalization			
1.7.4	Short- and long-term stability of zero			
1.8	In-situ tests			
1.8.1	Maximum permissible errors on checking of zero			
1.8.2	Discrimination of the indicator used for zero- setting			
2	In-situ product tests			
2.1	Accuracy of control instrument			
2.2	Repeatability			
	MPE for type evaluation			
	MPE for initial verification and in-service inspection			

Application no.:	Type designation:	
Report date:	Observer:	

Simulation tests

Data	Derivation	Ref	Value	Units
Maximum flowrate	Max at maximum speed	Q_{max}		t/h
Totalization scale interval		d		t
Zero-setting scale interval				
Simulator resolution*		d		t
Max load receptor capacity	To obtain Q_{\max}	Max		kg
Weigh length		$W_{ m L}$		m
Pulses per weigh length				
Nominal speed or range of speeds		v =		m/s
		v =/		m/s
Other relevant data**				

^{*} Where: Simulator resolution, *d*, is obtained in line with R 50-2, 7.1 and/or R 50-2, 3.7.1. Whichever means are used, they should be noted below in description of simulator.

Detailed formula for calculating totalized load for simulation tests:

$$T = \frac{\text{Pulses transmitted } \times L}{\text{Pulses per weigh length}} =$$

Where L is the static load used for the simulation test

DESCRIPTION OF SIMULATOR:

(Shall include details of any deviations from actual instruments when installed, including the accuracy determining parameters)

^{**} Insert other relevant data as necessary.

1.1 Warm-up time (R 50-1, 5.5.3 and R 50-2, 5.2)

Application no.:				At start	At end	
Type designation:			Тетр.	:		°C
Observer:			Rel. h.	:		%
Resolution during test: (smaller than <i>d</i>)			Date			yyyy-mm-dd
(Smarier than a)			Time):		hh:mm:ss
Duration of disconnection before	ore test					
Automatic zero-setting:						
Non existent	Not in opera	ution	Out of	working range	In	operation
Weight table load % Max as defined in R 50-1, 3.5	Applied load	Time*	Pulses**	Calculated totalization, <i>T***</i>	Indicated totalization,	Error, E %****
Min load (nominally 20 % of Max)		0 min				
Max capacity (Max)						
Min load (nominally 20 % of Max)						
Max capacity (Max)						
Min load (nominally 20 % of Max)						
Max capacity (Max)						
Min load (nominally 20 % of Max)		30 min				
Max capacity (Max)		30 11111				
Passed	Failed					
* Counted from the mo ** The pulses sent by the *** See the simulation pa	e displacemen	nt transducer	(or simulator)			

Remarks:

Include information that affects the test condition, as indicated in the last paragraph of R 50-2, 7.1.

See the "explanatory notes" section for the E % calculation formula

1.2 Variation of simulation speed (R 50-1, 3.7.1 & R 50-2, 5.4.1)

Applicati	on no.:				At start	At end	
Type des	ignation:	Temp.:					°C
Observer	·:			Rel. h.:			%
Resolutio	on during test:			Date:			yyyy-mm-dd
(smaller t	than d)			Time:			hh:mm:ss
Belt spec	ed, v =	m/s or speed range, $v =$					m/s
Load, I		Flowrate (/h)	Revolutions* or pulses** ()	Calculated totalization, T***	Indicated totalization,	Difference $I-T$ ()	Error, E %****
Pas	sed	Failed					

Remarks:

^{*} The pulses sent by the displacement transducer (or simulator) to simulate belt movement

^{**} See the simulation page in clause 1 for the simulated totalization calculation formula

^{***} See the "explanatory notes" section for the E % calculation formula

1.3 Eccentric loading (R 50-1, 3.7.2 & R 50-2, 5.4.2)

Application no.:		At start	At end	
Type designation:	Temp.:			°C
Observer:	Rel. h.:			%
Resolution during test: (smaller than d)	Date:			yyyy-mm-dd
	Time:			hh:mm:ss
	•			_

Location of test loads:

Direction of belt movement

Band 1 W ↓ ↓ ↓ ↓ ↓ ½W	Band 2	↑ ½W	Band 3	1
-----------------------	--------	-------------	--------	----------

	Load, L	Pulses*	Calculated totalization, T**	Indicated totalization, <i>I</i>	Difference, $I-T$	E %***
Band 1						
Band 2						
Band 3						

 •	
Passed	Failed

Remarks:

^{*} The pulses sent by the displacement transducer (or simulator) to simulate belt movement

^{**} See the Simulation page in section 1 for the simulated totalization calculation formula

^{***} See the "Explanatory notes" section for the E % calculation formula

	1.4	Zero-setting	device	(R	50-1, 4	4.5)
--	-----	--------------	--------	----	---------	------

1.4.1 Zero-setting (range) (R 50-1, 3.7.3, 4.5.1 & R 50-2, 5.4.3)

Application no.:		At start	At end	
Type designation:	Тетр.			°C
Observer:	Rel. h.			%
Resolution during test: (smaller than <i>d</i>)	Date			yyyy-mm-dd
	Time			hh:mm:ss
			-	_

Positive portion, L_1		Negative p	Zero-setting range $L_1 + L_2$	
Weight added	Re-zero Yes/no	Weight removed	Re-zero Yes/no	

Passed			Failed
--------	--	--	--------

Where: L_1 is the maximum load that can be re-zeroed (positive portion)

 L_2 is the maximum load that can be removed while the instrument can still be re-zeroed (negative portion)

Check: $L_1 + L_2 \le 4 \%$ of Max

Remarks:

1.4.2 Zero-setting (semi-automatic and automatic) (R 50-1, 4.5.1 & R 50-2, 5.4.4)

Application no	.:			At start	At end		
Type designation	on:	Temp.:					
Observer:				Rel. h.:		%	
Resolution dur	ing test:			Date:		yyyy-mm-dd	
(smaller than d)			Time:		hh:mm:ss	
					·	_	
	Load, L	Pulses*	Calculated totalization, T**	Indicated totalization, I	Difference, $I-T$	E %***	
L_1							
L_2							
L_3							
L_4							
Passed		Failed					

Where: $L_1 = 50$ % of positive zero-setting range $L_2 = 100$ % of positive zero-setting range $L_3 = -50$ % of negative zero-setting

 $L_4 = -100$ % of negative zero-setting

Remarks:

The pulses sent by the displacement transducer (or simulator) to simulate belt movement

^{**} See the simulation page in clause 1 for the simulated totalization calculation formula

^{***} See the "explanatory notes" section for the E % calculation formula

Application no.	:		Type desig	gnation:			
Resolution duri (smaller than d)			Observer:				
Automatic zero-	setting:						
Non existe	nt	Not in operatio	on Out	of working ran	ge		
Pre-test informa	tion:		Flowrate (/h)	Equivalent pu Σ_{\min}	ılses for	Static lo	oad, L , for Σ_{\min}
		Q_{max}	(/11)	∠ _{min}			()
		$Q_{ m intermediate}$					
		Q_{\min}					
Γest results (not	e that at each "Q	", the test is re	epeated)				
Test 1 - Static t	emperature 20 °C	C		At sta	rt	At end	_
			Te	mp.:			°C
			Re	l. h.:			%
			Γ	Date:			yyyy-mm-dd
			T	ime:			hh:mm:ss
			Barometric press	sure:			hPa
Q (/h)	Load, L	Pulses*	Calculated totalization, T**	Indicated totalization,	I	ifference, $I-T$	E %***
$Q_{ m min}$							
Qintermediate							
Q_{max}							
$Q_{ m min}$							
1		Failed					

Application no			Type design	gnation.		
Resolution duri (smaller than d	ng test:		Observer:			
Test 2 - Static t	emperature spec	ified high (°C)	At start	At end	
			Те	mp.:		°C
			Re	l. h.:		%
			I	Date:		yyyy-mm-dd
			T	ime:		hh:mm:ss
			Barometric press	sure:		hPa
Q (/h)	Load, L	Pulses*	Calculated totalization, T**	Indicated totalization, <i>I</i>	Difference, $I-T$ ()	E %***
$Q_{ m min}$						
$\mathcal{Q}_{ ext{intermediate}}$						
$Q_{ m max}$						
$Q_{ m min}$						
Passed		Failed				1

See the "explanatory notes" section for the E % calculation formula

1.5.1 Sta	atic temperatures (c	ontinued)				
Application	n no.:		Type desi	gnation:		
Resolution (smaller tha	during test:		Observer:			
Test 3 - Sta	tic temperature spec	ified low (°C)	At start	At end	
			Те	mp.:		°C
			Re	l. h.:		%
			Ι	Date:		yyyy-mm-dd
			Т	ime:		hh:mm:ss
			Barometric press	sure:		hPa
Q (//	Load, <i>L</i>	Pulses*	Calculated totalization, T**	Indicated totalization, <i>I</i>	Difference, $I-T$	E %***
Q_{min}						
$Q_{ m intermediate}$						
Q_{max}						
$Q_{ m min}$						
Passe	d	Failed				,
* Th		lisplacement tr	ansducer (or simulat			

See the simulation page in clause 1 for the simulated totalization calculation formula See the "explanatory notes" section for the E % calculation formula

^{***}

1.5.1 Sta	tic temperatures (co	ontinued)					
Application	no.:		Type desig	gnation:			
Resolution (smaller tha			Observer:				
Test 4 - Sta	tic temperature 5 °C				At start	At end	
			Temp.:				°C
			Rel. h.:				%
			D	Date:			yyyy-mm-dd
			Ti	ime:			hh:mm:ss
			Barometric press	sure:			hPa
Q (/h	Load, L	Pulses*	Calculated totalization, T**		icated zation, I	Difference, $I-T$ ()	E %***
$Q_{ m min}$							
$Q_{ m intermediate}$							
$Q_{ m max}$							
$Q_{ m min}$							
Passed	d I	Failed	1				
** See	e pulses sent by the de the simulation page the "explanatory no	in clause1 for	the simulated totaliz	ation cal	lculation for		

1.5.1	Static ter	nperatures (co	ontinued)					
Applic	cation no.:			Type design	gnatio	n:		
	ition during er than <i>d</i>)	test:		Observer:				
Test 5	- Static tem	perature 20 °C			_	At start	At end	7
				Temp.:				°C
				Re	l. h.:			%
				Ι	Date:			yyyy-mm-dd
				T	ime:			hh:mm:ss
				Barometric press	sure:			hPa
(Q /h)	Load, L	Pulses*	Calculated totalization, T**		ndicated alization, I	Difference, $I-T$ ()	E %***
$Q_{ m min}$								
$Q_{ m interme}$	ediate							
Q_{max}								
$Q_{ m min}$								
F	Passed	F	Failed			·		
* ** ***	See the si	mulation page	in clause1 for t	ansducer (or simulate the simulated totalize the $E\%$ calculation	zation	calculation for		

Remarks:

Application Resolution d				Type desig	natio	n: 					
(smaller than	d)			Observer:							
Automatic ze	ro-setting:										
Non exi	stent	No	ot in operation	Out	of wo	rking rang	re.				
140H CX	Stont		n in operation	Out	01 W 0	TKIIIg Tallg	,C				
Temperature	at start sp	ecified min	imum () °C	1		At star	t	At end			
				Rel	. h.:					%	
				D	ate:					уууу	-mm-dd
				Ti	me:					hh:m	m:ss
				Barometric press	ure:					hPa	
	1	T	T 1' . 1	T 1' . 1	L						
	Temp. °C	Pulses	Indicated totalization, <i>I</i> , at start	Indicated totalization, <i>I</i> , at end		ange in ication		Report page*	Б	ate	Time
Start temp.				()							
End temp.											
Start temp.											
End temp.											
Start temp.											
End temp.											
Start temp.											
End temp.											
Start temp.											
End temp.											
Passed		Fa	iiled								
Where: temp	o. = tempe	rature									
The rate of te	mperature	change bet	ween totalization	ns shall not excee	ed 5 °	C per hour					
Remarks:	1	<i>3</i> : - • ·			-	1 - ***					

^{*} Indicate the report page of the relevant test where the temperature effect at zero flowrate and static temperature tests are conducted together.

1.5.3 Damp he	eat (R 50-1, 5.	5.1 & R 50-2, 7	7.2.3)				
Application no.:			Type desig	gnation:			
Resolution during (smaller than d)	g test:		Observer:	<u></u>			
Damp heat tests ar recorded in 1.5.3.1			of the options in R	50-1, 5.5.1. The re	sults fo	or the optio	n chosen are
1.5.3.1 Damp he	eat, steady sta	te (non-conder	nsing) (R 50-1, 5.5.1	l & R 50-2, 7.2.3.1)		
Automatic zero-se		•	<i>a,</i> (,	,		
Non existent		Not in operation	Out	of working range			
Pre-test information	on:						
			Flowrate (/h)	Equivalent pulses Σ_{\min}	s for	Static lo	pad, L , for Σ_{\min}
		Q_{\max}		iiiii			/
		$Q_{ m intermediate}$					
		Q_{\min}					
Test results (Note	that at each "Q	?", the test is re	peated)				
Initial test at refer		ure of 20 °C an		At start		At end	7
humidity of 50 %				mp.:			°C
				l. h.:			<u></u> %
				Date:			yyyy-mm-dd hh:mm:ss
			Barometric press	ime:			hPa
			Barometric press	sure.			lii a
Q (/h)	Load, L	Pulses*	Calculated totalization, <i>T</i> **	Indicated totalization, <i>I</i>	Di	fference, $I-T$	E %***
Q_{\min}							
$Q_{ m intermediate}$							
$Q_{ m max}$							
$Q_{ m min}$							
Passed		Failed	<u> </u>				
* The pulses ** See the sir	s sent by the disputation page in	placement transdictions of the s	ucer (or simulator) to simulated totalization of $E\%$ calculation forms	calculation formula	ent		

Application no.:			Type design	gnation:						
Resolution during (smaller than <i>d</i>)	test:		Observer:	Observer:						
Test at specified h	igh temperatur	e (°C), re	lative	At sta	art At end	_				
humidity 85 %			Te	mp.:		°C				
			Re	l. h.:		%				
			Γ	Date:		yyyy-mm-dd				
			T	ime:		hh:mm:ss				
			Barometric press	sure:		hPa				
Q (/h)	Load, L	Pulses*	Calculated totalization, <i>T</i> **	Indicated totalization,	Difference, $I - T$	E %***				
$Q_{ m min}$										
$\mathcal{Q}_{ ext{intermediate}}$										
$Q_{ m max}$										
Q_{\min}										

Final test at refere	nce temperatui	re 20 °C, relati	ve	_	At start	At end	_
humidity 50 %			Te	mp.:			°C
			Re	l. h.:			%
			Ι	Date:			yyyy-mm-dd
			T	ime:			hh:mm:ss
			Barometric press	sure:			hPa
		T					4
Q (/h)	Load, L	Pulses*	Calculated totalization, T**		ndicated alization, <i>I</i>	Difference, $I-T$	E %***
Q_{\min}							
$Q_{ m intermediate}$							
$Q_{ m max}$							
$Q_{ m min}$							
** See the si	s sent by the dimulation page	in clause1 for	ansducer (or simulat the simulated totaliz	zation	calculation fo		
*** See the "e Remarks:	explanatory not	tes" section for	the E % calculation	1 form	nula		

1.5.3.2 Dam	p heat, cyc	lic (con	densing) (R 50	0-1, 5.1.1, 5.1.2 & I	R 50-2, 7	7.2.3.2)			
Application n	10.:			Type desi	gnation:				
Resolution du (smaller than				Observer:					
Automatic zer	_								
Non exist	tent	∐ N	lot in operation	Out	of work	ring range		In o	peration
Pre-test inform	nation:			Flowrate	Equip	alent pulses	for	Statia la	ad, L , for Σ_{\min}
				(/h)	Equiv	Σ_{\min}	101	Static 10	$(au, L, 101 Z_{min})$
			Q_{max}						
			$Q_{ m intermediate}$						
			Q_{\min}						
Temperature			at 95 % RH	Re I		At start		At end	°C % yyyy-mm-dd hh:mm:ss hPa
(/h)	Loa ())	Pulses*	totalization, T**		zation, I	Di	I-T	E %***
Q_{min}									
$Q_{ m intermediate}$									
$Q_{ m max}$									
Q_{\min}									
Passed	,		Failed			1			
** See t	he simulatio	n page	in clause1 for	ansducer (or simulate the simulated totalize the $E\%$ calculation	zation ca	lculation for			

Application no.:			Type design	gnation:		
Resolution during (smaller than <i>d</i>)	test:		Observer:			
Specified high ten	onerature at 03	% D H		At start	At end	_
Specified flighten	iiperature at 93	/0 K11	Te	mp.:		°C
			Re	l. h.:		%
			Ι	Date:		yyyy-mm-dd
			T	ime:		hh:mm:ss
			Barometric press	sure:		hPa
Q (h)	Load, L	Pulses*	Calculated totalization, T**	Indicated totalization, <i>I</i>	Difference, $I-T$	E %***
$Q_{ m min}$						
$Q_{ m intermediate}$						
$Q_{ m max}$						
Q_{\min}						

Remarks:

^{*} The pulses sent by the displacement transducer (or simulator) to simulate belt movement

^{**} See the simulation page in clause 1 for the simulated totalization calculation formula

^{***} See the "explanatory notes" section for the E % calculation formula

Т		05 0/ DH		At start	At end	
Temperature drop	to reference at	1 95 % KH	Te	mp.:		°C
			Re	l. h.:		%
			I	Date:		yyyy-mm-dd
			Т	ime:		hh:mm:ss
			Barometric pres	sure:		hPa
	1	T				-
Q (/h)	Load, L	Pulses*	Calculated totalization, T**	Indicated totalization, <i>I</i>	Difference, $I-T$	E %***
				()	()	
Q_{\min}						
$Q_{ m intermediate}$						
2 intermediate						
$Q_{ m max}$						
Z IIIdX						
Q_{\min}						
£ iiiiii						
Passed	I	Failed				
** See the si	mulation page	in clause1 for	ansducer (or simulate the simulated totalize the $E\%$ calculation	zation calculation for		
Remarks:	• •					

1.5.4 Mains voltage variation (R 50-1, 3.7.4.3 & 5.5.4)

1.5.4.1 AC mains voltage variation (R 50-2, 7.2.4)

Application no.:						At start	At	end	
Type designation:					Temp.:				°C
Observer:					Rel. h.:				%
Resolution during to	est:				Date:				yyyy-mm-dd
(smaller than <i>d</i>)					Time:				hh:mm:ss
			Ba	rometric pr	essure:				hPa
Automatic zero-setti	ng:								
Non existent		Not in opera	tion		Out of w	orking range	[In o _l	peration
Marked nominal vo	oltage, $U_{\rm non}$	₁ =	V	or	voltage	range, U_{\min} /	$U_{\text{max}}^{1} = \dots$		/ V
Pre-test information									
				Flowr	ate /h)	Equivalent p $\Sigma_{ m min}$		Static le	oad, L , for Σ_{\min}
	Q	max			11)	— mir	1		()
		<u> </u>	ı	<u> </u>			ı		1
Q (h)	Load, L	Pulses*		ulated tion, T**		dicated lization, I	Differen	ce, <i>I</i> – <i>T</i>	E %***
Test 1 at reference v	voltage ²			,	`	(<u>)</u>			<u> </u>
Q_{\max}									
Test 2 at reference v	oltage: 0.8	$5 \times U_{\text{nom}}$ or ($0.85 imes U_{ m mi}$	in					l
Q_{max}									
Test 3 at reference v	oltage: 1.1	$0 \times U_{\text{nom}}$ or	$1.10 imes U_{ m ma}$	ax					l
Q_{\max}									
Test 4 at reference v	oltage								l
Q_{\max}									
** See the simu	lation page i		the simula	ted totalizati	on calcu	ate belt movem lation formula	ent		
Remarks:									

 $^{^1}$ If a voltage-range is marked, use the average value as nominal $U_{\rm nom}$ 2 The reference voltage shall be as defined in IEC 61000-4-11

1.5.4.2 DC mains voltage variation (R 50-2, 7.2.5)

Application no.:						At start	At	end	
Type designation	:				Temp.:				°C
Observer:	***************************************				Rel. h.:				%
Resolution during	g test:				Date:				yyyy-mm-dd
(smaller than d)	5				Time:				hh:mm:ss
	•••••		Ва	rometric p	ressure:				hPa
Automatic zero-se	etting:								
Non existent		Not in opera	ntion		Out of w	orking range		In o	peration
TYOH CAISTON			111011		out or w	orking runge			Serution
Marked nominal	voltage, U	7 _{nom} =	V	or	voltage	range, U_{\min} /	$U_{\text{max}}^3 =$		/ V
Pre-test information	on								
				Flow	rate /h)	Equivalent p Σ_{\min}		Static 1	oad, L , for Σ_{\min}
		Q_{\max}			711)	∠ mir	1		
				I					
Q (/h)	Load, L	Pulses*		ulated tion, T**		ndicated lization, I	Differen	(ce, I-T)	E %***
Test 1 at reference	e voltage ⁴				<u> </u>)			<u> </u>
$Q_{ m max}$									
Test 2 at minimu	m operating	g voltage	1						1
$Q_{ m max}$									
Test 3 at reference	e voltage:	$1.20 \times U_{\text{nom}}$ or	$1.20 imes U_{ m m}$	ax					
Q_{max}									
Test 4 at reference	e voltage	1							
Q_{max}									
Passed		Failed							
** See the si	mulation pag	displacement trage in clause 1 for notes" section for	the simula	ted totalizat	ion calcu		ent		
Remarks:						_			
Include information	on that affe	ct the test cond	ition, as ir	ndicated in	the last	paragraph of	R 50-2, 7.	1	

 $^{^3}$ If a voltage-range is marked, use the average value as nominal $U_{\rm nom}$ 4 The reference voltage shall be as defined in IEC 61000-4-11

1.5.5 Battery voltage variation, not mains connected (DC) (R 50-1, 3.7.4.3, 5.5.5 & R 50-2, 7.2.6)

Application no.:						At start	At	end	
Type designation	:				Temp.:				°C
Observer:					Rel. h.:				%
Resolution during	g test:				Date:				yyyy-mm-dd
(smaller than d)					Time:				hh:mm:ss
			Ba	rometric p	ressure:				hPa
Automatic zero-se	etting:								
Non existent		Not in opera	tion		Out of w	orking range		In op	peration
Marked nominal	voltage, U	<i>J</i> _{nom} =	V	or	voltage	range, U_{\min} /	$U_{\text{max}}^{5} =$		/ V
Pre-test information	on			F1	4-	F 1 4	1 C	Gradia 1	- 1 I C - 5
				Flowi	/h)	Equivalent p Σ_{\min}		Static ic	pad, L , for Σ_{\min}
		$Q_{ m max}$							
0	Load, L		Calc	ulated	Ir	ndicated	Differen	22 I T	
(/h)	()	Pulses*	totalizat	tion, <i>T</i> **	tota	lization, <i>I</i>	()	E %***
Test 1 at minimu	m operating	g voltage					•		
Q_{max}									
Test 2 at reference	e voltage,	U_{nom}^{6} or U_{max}							
Q_{\max}									
Test 3 at lower li	mit: minim	um operating v	oltage						
Q_{max}									
Test 4 at reference	e voltage,	$U_{ m nom}$							
Q_{max}									
Passed		Failed							
		e displacement tra ge in clause 1 for					ent		

See the "explanatory notes" section for the E % calculation formula

 $^{^5}$ If a voltage-range is marked, use the average value as nominal $U_{\rm nom}$ 6 The minimum battery supply voltage is to be specified by the manufacturer of the instrument

1.6 Disturbances (R 50-1, 5.5.2 & R 50-2, 7.3)

1.6.1 AC mains voltage dips, short interruptions and reductions (R 50-1, 5.5.2 & R 50-2, 7.3.1)

Application no.:				At start	At e	end		
Type designation:			Temp.:			c	C	
Observer:			Rel. h.:			9	/ 0	
Resolution during test:			Date:			7	yyy-mm-	dd
(smaller than d)			Time:			ŀ	nh:mm:ss	
		Baı	rometric pressure:			ŀ	ıPa	
Marked nominal voltage		V	or voltage	range, U_{\min} / U_{r}		/		V
Pre-test information								
			Flowrate (/h)	Equivalent pul Σ_{\min}	ses for	Static loa	$(d, L, \text{ for } \Sigma)$	Σ_{\min}
	$Q_{ m max}$							

		Disturbance	Result					
Amplitude	Duration	Number of	Repetition	Pulses	Indicated	Significant fault		
$(\% \text{ of } U_{\text{nom}}^{8})$	(cycles)	disturbances	interval	Pulses	totalization, I	No	Yes (remarks)	
		without distu	ırbance					
0	0.5	10						
0	1	10						
40	10	10						
70	25/30 ⁹	10						
80	250/300 ⁹	10						
0	250/3009	10						

	Passed	Failed
	1 45504	1 01100

Remarks:

 $^{^7}$ If a voltage-range is marked, use the average value as nominal $U_{\rm nom}$ 8 The reference voltage shall be as defined in IEC 61000-4-11. 9 These values are for 50 Hz/60 Hz, respectively.

1.6.2 Bursts (fast transient tests) on mains power lines and on signal, data and control lines (R 50-1, 5.5.2 & R 50-2, 7.3.2)

1.6.2.1 Bursts on AC and DC mains power lines

Application no.	:							At start	A	t end	
Type designation	on:					Temp.:					°C
Observer:						Rel. h.:					%
Resolution duri	ng test·					Date:					yyyy-mm-dd
(smaller than d)						Time:					hh:mm:ss
				Ba	rometric p	ressure:					hPa
Pre-test informa	tion				T					T	
					Flowi	rate /h)	Equ	uivalent puls $\Sigma_{ ext{min}}$	ses for	Stati	ic load, L , for Σ_{\min}
		Q_{max}									, ,
					I					I	
Kind or type of	f voltage sup	pply:									
		DC		(Other form				V	oltage	
D 1.1	1.	2017	7 1	C (1		. ,	1				
Power supply lin	ies: test voit	age 2.0 K	v, duratioi	n of th	e test: 1 m	in at eac	n po	larity			
	Connectio	n		Po	olarity						
L	N		PE			Pulse	es.	Indicated totalization		Sig	nificant fault
↓ ground	↓ ground	OI.	↓ round						-	No	Yes (remarks)
ground		ıt disturba									
					pos						
X					neg						
	withou	ıt disturba	nce		8						
	***************************************				pos						
	X				_						
	withou	ıt disturba	nce		neg						
	Withou	it disturba	ince								
			X		pos						
Where $L = line$,	N = neutral	PE = pro	tective ear		neg						
	. neutral,										
Passed		Failed	i								
Remarks:											

1.6.2 Bursts (fast transient tests) on mains power lines and on signal, data and control lines (R 50-1, 5.5.2 & R 50-2, 7.3.2)

1.6.2.2 Bursts on signal, data and control lines

Application no.:			At start	At	end
Type designation:		Temp.:			°C
Observer:		Rel. h.:			%
<u></u>					yyyy-mm-dd
Resolution during test: (smaller than <i>d</i>)					
(Smarrer than a)		Time:			hh:mm:ss
		Barometric pressure:			hPa
Pre-test information		77		2	
		Flowrate (/h)	Equivalent puls Σ_{\min}	ses for	Static load, L , for Σ_{\min}
	$Q_{ m max}$	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	— 111111		,
	Zilida				L
I/O signals, data and control	lines: test voltage 1.0	kV, duration of the te	st: 1 min at each	polarity	y
			Indicated		Significant fault
Cable/interface	Polarity	Pulses	totalization, I	No	Yes (remarks)
without distu	rbance		()		
	pos				
	neg				
without distu	rbance				
	pos				
	neg				
without distu	rbance				
	pos				
	neg				
without distu					
	pos				
without distu	neg				
without distu	pos				
	neg				
without distu					
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	pos				
	neg				
Explain or make a sketch inc		mp is located on the ca	able; if necessary	, use ar	additional page.
Passed	Failed				
Remarks:					
Include information that affective	ect the test condition, a	as indicated in the last	paragraph of R 5	50-2, 7.	1

1.6.3 Surges on AC and DC mains power lines and on signal, data and control lines (R 50-1, 5.5.2 & R 50-2, 7.3.3)

1.6.3.1 Surges on AC and DC mains power lines

Application no.:							At sta	rt A	at end	
Type designation:						Temp.:				°C
Observer:						Rel. h.:				%
Resolution during t	est.					Date:				yyyy-mm-dd
(smaller than d)	.cst.		Time:							hh:mm:ss
				Ba	rometric p	ressure:				hPa
Pre-test information	ı								_	
					Flow	rate /h)		nt pulses fo	r Static	load, L , for Σ_{\min}
	(2 _{max}				/11)		min		()
	٢	Jinux								
Kind or type of vo	ltage suppl	y:								
		DC		7 (Other form			•	Voltage	
		DC] `	Juici Ioilii				Voltage	
Г										
	3 nos		sturban d 3 nes	gative su	rges			Resu	<u>It</u>	
Load, L	(for each	of the a	ngles ()°, 90°, 1	80° and		icated ization,	;	Significar	nt fault
	Amplitud			C supply Pol	/). arity	totai	I	No	Yes	(remarks)
	1	withou								,
		Li	ne	p	oos					
	1.0 kV	neu	tral	n	ieg					
		withou	t distu	rbance						
	2017	Li		p	oos					
	2.0 kV	P		n	ieg					
		withou	t distu	rbance						
	20117	Neu		p	oos					
	2.0 kV	P		n	ieg					
Where $PE = protect$	ive earth	•	•							
Passed		Failed	l							
Note: If significa recorded.	nt faults ar	e detecto	ed and	acted up	on, or if th	e EUT f	ails, the tes	st point at w	which this	occurs shall be
Remarks:										
Include information	that affect	the test	condit	ion, as ir	ndicated in	the last	paragraph	of R 50-2,	7.1	

Danart	naga	/
Report	Daue	 ١

1.6.3.1 Surges on AC and DC mains	s power lines (continued)	
Application no.:	Type designation:	
Resolution during test: (smaller than <i>d</i>)	Observer:	
Use this page for additional test set-up in	information.	

1.6.3.2	Surges on	signal, data	and (control	lines
---------	-----------	--------------	-------	---------	-------

Application no.:			At start	At	end	
Type designation:		Temp.:				°C
Observer:		Rel. h.:				%
Resolution during test: (smaller than <i>d</i>)		Date:				yyyy-mm-dd
					hh:mm:ss	
		arometric pressure:				hPa
Pre-test information				•		•
		Flowrate (/h)	Equivalent pulses for Σ_{\min}		Static 1	oad, L , for Σ_{\min}
	$Q_{ m max}$					
Signal and communication	n lines: test voltage 1 0 kV	3 positive and 3 ne	gative surges			

		Result							
Cable/interface	Polarity		Indicated	Significant fault					
	•	Load	totalization, <i>I</i>	No	Yes (remarks)				
without	disturbance								
C/1,1	pos								
C/1,1	neg								
without	disturbance								
C/1.2	pos								
C/1,2	neg								
without	disturbance								
C/1,3	pos								
C/1,5	neg								
without	disturbance								
C/1,4	pos								
C/1,4	neg								
without	disturbance								
C/1.5	pos								
C/1,5	neg								
without disturbance									
C/1.6	pos								
C/1,6	neg								

Passed	Failed	i
 -		

Note 1: Explain or make a sketch indicating where the clamp is located on the cable; if necessary, add additional pages. Note 2: The cell references C/1,1 to C/1,6 should be used to cross-reference the cable or interface between Tables A

and B.

Remarks:

_					
ᄓ	port	nan	Δ		1
1 10	υυιι	Dau		/	٠

1.6.3.2 Surges on signal, data and c	ontrol lines (continued)	
Application no.:	Type designation:	
Resolution during test: (smaller than <i>d</i>)	Observer:	
Use this page for additional test set-up i	nformation.	

1.6.4 Electrostatic discharge (R 50-1, 5.5.2 & R 50-2, 7.3.4)

1.6.4.1	Direct appli	icatioi
Applica	ation no.:	

Application no.:				At start	At	end
Type designation:			Temp.:			°C
Observer:			Rel. h.:			%
Resolution during test:			Date:			yyyy-mm-dd
(smaller than d)			Time:			hh:mm:ss
		Ва	rometric pressure:			hPa
Pre-test information			·			
Tie-test information			Flowrate	Equivalent puls	ses for	Static load, L , for Σ_{\min}
	$Q_{ m max}$		(/h)	$\Sigma_{ m min}$		()
	2 max					
Contact disch	arge	Paint per	netration			
		<u></u>				
Air discharge	Polarity	,*:	positive	negative	e	
				<u> </u>	1	
	Discharges Number of	D 4'4' -		Indicated		Significant fault
Test voltage (kV)	discharges ≥ 10	Repetitio interval (s)		totalization, I	No	Yes (remarks)
with	out disturbance					
2						
4						
6						
8 (air discharges)						
Passed Note: If the EUT fai	Failed	which this o	occurs shall be reco	orded	•	
	is, the test point at	winen uns c	securs shall be reco	rucu.		
Remarks:						
Include information that	t affect the test co	ndition, as ir	idicated in the last	paragraph of R 5	50-2, 7.	1

IEC 61000-4-2 specifies that the test shall be conducted with the most sensitive polarity.

1.6.4 1.6.4.2		static discharge t application (co	test (continued) ntact discharges	only)					
Applic	ation no.:					At start	At	end	
Type d	lesignation	n:		Te	mp.:				°C
Observ	ver:			Re	l. h.:				%
	tion duriner than <i>d</i>)	ng test:			Date:				yyyy-mm-dd hh:mm:ss
Pre-test	informati	ion		Barometric press					hPa
		$Q_{ m max}$		Flowrate (/h)		Equivalent pu Σ_{\min}	ulses for	Static	load, L , for Σ_{\min}
Horizoi	Polarit		sitive	negative					
_	1 7		Discharges					Signific	ant fault
(oad, <i>L</i>	Test voltage (kV)	Number of discharges ≥ 10	Repetitio interval (s)	Indicated totalization, I		No	Yes (remarks)	
		V	vithout disturband	ce					
		2							
		4							
		6							
Vertica	l coupling	g plane							
-	1.7		Discharges				,	Signific	ant fault
(oad, L)	Test voltage (kV)	Number of discharges ≥ 10	Repetitio interval (s)		Indicated talization, <i>I</i>	No	Υe	es (remarks)
		V	vithout disturband	ce					
		2							
		4							
		6							
Note:	If the EU	UT fails, the test	point at which thi	is occurs shall be	reco	orded.			
P	assed	F	ailed						
Remark	is:								

^{*} IEC 61000-4-2 specifies that the test shall be conducted with the most sensitive polarity.

1.6.4	Electrostatic	discharge	test ((continued))
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Application no.:		At start	At end	_
Type designation:	Temp.:			°C
Observer:	Rel. h.:			%
Resolution during test:	Date:			yyyy-mm-dd
(smaller than d)	Time:			hh:mm:ss
	Barometric pressure:			hPa
Specification of test points of EUT (a) Direct application Contact discharges: Air discharges:	direct application), e.g. by photos or	sketches		
b) Indirect application				

Immunity to electromagnetic fields (R 50-1, 5.5.2 & R 50-2, 7.3.5) 1.6.5

Immunity to radiated electromagnetic fields (R 50-1, 5.5.2 & R 50-2, 7.3.5.1) 1.6.5.1

Application	on no.:				At start	Α	at end	
Type desi	gnation:			Tem	p.:			°C
Observer:				Rel.	h.:			%
Resolution (smaller the	n during test: han <i>d</i>)			Da Tin				yyyy-mm-dd hh:mm:ss
			Baro	 metric pressu	re·			hPa
Pre-test in	formation		Buro	metrie pressu				
Test sever				Flowrate	Equivalent p	ulses for	Static	load, L , for Σ_{\min}
	-			(/h)	$\Sigma_{ m min}$			()
Field stren	y range: 80 ¹⁰ to ngth: 10 V/m on: 80 % AM, 1	2000 MHz kHz, sine wave	Q_{\max}					
Rate of sv	weep:							
	Dis	turbance				Result		
Test	Frequency		Facing		Indicated		Significa	ant fault
facility	Range (MHz)	Polarization	Facing EUT	Pulses	totalization, <i>I</i>	No		Yes (remarks) (Remarks)
	without	disturbance						
			Front					
		Vertical	Right					
		1 0101001	Left					
			Rear					
		_	Front					
		Horizontal	Right					
			Left					
			Rear					
		_	Front					
		Vertical	Right					
			Left					
			Rear					
			Front					
		Horizontal	Right					
			Left					
			Rear					
Note: If	f EUT fails, the	frequency and leve	el at which t	his occurs sh	all be recorded.			
ъ	1	F 71 1						
Pass	sea	Failed						
Remarks:								

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For instruments having no mains or other I/O ports available so that the conducted test according to R 50-2, 7.3.5.2 cannot be applied, the lower limit of the radiation test is 26 MHz

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ᄱᆈ	nort	page	1

1.6.5.1 Immunity to radiated ele	ectromagnetic fields (continued)	
Resolution during test: (smaller than <i>d</i>)	Type designation: Observer:	
Additional information regarding te		

1.6.5 Immunity to electromagnetic fields (R 50-1, 5.5.2 & R 50-2, 7.3.5) (continued)

1.6.5.2 Immunity to conducted electromagnetic fields (R 50-1, 5.5.2 & R 50-2, 7.3.5.2)

Application no.:				At	start	A	t end	
Type designation:			Тетр.	.:				°C
Observer:				.:				%
Resolution during test: (smaller than <i>d</i>)			Date	»:				yyyy-mm-dd
			Time	:				hh:mm:ss
		Baro	 ometric pressure	:				hPa
Pre-test informat	ion							<u> </u>
Test severity:			Flowrate (/h)	Equiva	lent pulse Σ_{\min}	s for	Static lo	pad, L , for Σ_{\min}
Frequency range RF amplitude: 1		Q_{\max}	(, , , , ,					
	% AM, 1 kHz, sine wave							
Rate of sweep:								
	Disturbance				Re	esult		
Frequency	Cable/interface	Level		Indicated		Significant fault		
range (MHz)	without disturbance	(V _{emf})	totalizati	totalization, I No		Yes (remarks)		marks)
	without disturbance							
	without disturbance							
	without disturbance							
	without disturbance							
	without disturbance							
	without disturbance							
	without disturbance							
Note: If EUT	fails, the frequency and le	vel at which	this occurs mus	t be reco	orded.			
Passed	Failed							
Remarks:								
Include informat	ion that affect the test con-	dition, as ind	icated in the las	t paragr	aph of R 5	50-2, 7	7.1	

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KΑ	port	nan	Α	1

1.6.5.2 Immunity to conducted electromagnetic fields (continued)					
Application no.:	Type designation:				
Resolution during test: (smaller than <i>d</i>)	Observer:				
Additional information regarding testing	g e g hy nhotos or sketches				

1.7	Metrological cha	aracteristics (R 50-1, 3.7.5	& R 50-2, 8)

Application no.:		At start	At end	
Type designation:	Temp.:			°C
Observer:	Rel. h.:			%
Resolution during test: (smaller than <i>d</i>)	Date:			yyyy-mm-dd
	Time:			hh:mm:ss
	Barometric pressure:			hPa
D		1	ı	1

Pre-test information

Equivalent pulses for Σ_{\min} at L	Static load, L
	20 % Max =
	50 % Max =
	75 % Max =
	Max =

Load, L Pulses*	Dulcoc*	T**	Indica	Difference $I_1 - I_2$	
	1 41505	1	Run 1, <i>I</i> ₁	Run 2, I_2	

Passed	Failed
 •	•

Remarks:

^{*} The pulses sent by the displacement transducer (or simulator) to simulate belt movement

See the simulation page in clause 1 for the simulated totalization calculation formula

1.7.2 Discrimination of the totalization indicating device (R 50-1, 3.7.5.2 & R 50-2, 8.2)

Application no.:		At start	At end	
Type designation:	Temp.:			°C
Observer:	Rel. h.:			%
Resolution during test: (smaller than <i>d</i>)	Date:			yyyy-mm-dd
	Time:			hh:mm:ss
	Barometric pressure:			hPa

Pre-test information

Equivalent pulses for Σ_{\min} at L	Static load, L
	20 % Max =
	50 % Max =
	75 % Max =
	Max =

First weigh table		Additional		Calculated totalized load		Indicated to	Difference,		
load, L_1	Pulses	L_2	Pulses	T_1	T_2	I_1	I_2	$I_2 - I_1$	
20 % Max =									
50 % Max =									
75 % Max =									
Max =									

	Passed		Failed
--	--------	--	--------

Where: L_1 = First weigh table load

$$L_2 = \begin{cases} load \times 0.07 \% \text{ for class } 0.2\\ load \times 0.175 \% \text{ for class } 0.5\\ load \times 0.35 \% \text{ for class } 1\\ load \times 0.7 \% \text{ for class } 2 \end{cases}$$

"Pulses" = the number of pulses sent by the displacement transducer (or simulator) to simulate belt movement

$$T = \frac{\text{Pulses transmitted} \times L}{\text{Pulses per weighlength}}$$

Remarks:

1.7.3	Discrimination of the totalization indicating device used for zero totalization
	(R 50-1, 3.7.5.3 & R 50-2, 8.3)

Application no	D.:				At start	At end	
Type designat	ion:			Temp.:			°C
Observer:				Rel. h.:			%
Resolution du	ring test:			Date:			yyyy-mm-dd
(smaller than d)				Time:			hh:mm:ss
	•			Barometric pressure:			hPa
			_				
Test duration =	3 minute	s, equiv	valent pulses =				
Test	Initial to	tal, T_1	Pulses	Final total, T ₂	Pulses	Differen	ce, $T_1 - T_2$
	()		Weight added		()
1							
2+							
3							
4+							
5							
6+							
01				Weight removed			
7+				weight femoved			
8							
9+							
10							
11+							
12							
Passed			Failed				
Where: + indi	cates pres	ence of	test weight on the le	oad receptor			
Test v	weight = {	0.05 % 0.1 % o	of Max for class 0.2 of Max for class 0.5 of Max for class 1 of Max for class 2				

Remarks:

1.7.4 Short- and long-term stability of zero (R 50-1, 3.7.5.4 & R 50-2, 8.4)

Application no.:		At start	At end	
Type designation:	Temp.:			°C
Observer:	Rel. h.:			%
Resolution during test: (smaller than <i>d</i>)	Date:			yyyy-mm-dd
	Time:			hh:mm:ss
	Barometric pressure:			hPa

Elapsed time in min.	ZTID indication	Load totalized in 3 min.	Elapsed time in min.	ZTID indication	Load totalized in 3 min.
0			195		
3			198		
6			201		
9			204		
12			207		
15			210		

Where ZTID = Zero totalization indicating device

Requirement (R 50 -1, 3.7.5.4.1)	class 0.2: 0.000 5 %	class 0.5: 0.001 25 %	class 1: 0.002 5 %	class 2: 0.005 %
Difference between the highest and lowest indicated values obtained in the set of the six readings from 0 minutes to 15 minutes =				
Difference between the highest and lowest indicated values obtained in the set of the six readings from 195 minutes to 210 minutes =				
Requirement (R 50-1, 3.7.5.4.2)	class 0.2: 0.000 7 %	class 0.5: 0.001 75 %	class 1: 0.003 5 %	class 2: 0.007 %
Difference between the highest and lowest indicated values obtained in the set of the twelve readings from 0 minute to 210 minutes =				

	Passed		Failed
--	--------	--	--------

Remarks:

1.8 In-situ tests (R 50-1, 3.8 & 7.1 and R 50-2, 9 & 10)

Location details:	
In-situ data:	
Application no.:	
Type designation:	
Observer:	
Date:	

Data	Derivation	Data ref.	Value	Units
Totalization scale interval		d		
Scale interval for zero-setting	From the device used for zero indication			
Maximum capacity	Maximum net load of the load receptor	Max		
Belt speed	Maximum speed	$v_{ m max}$		m/s
	Minimum speed	$v_{ m min}$		m/s
Maximum flowrate	$\text{Max} \times v_{\text{max}}$	Q_{max}		kg/h or t/h
Minimum flowrate	Normally 20 % of Q_{max} , but ≤ 35 % of Q_{max}	$Q_{ m min}$		kg/h or t/h
Weigh length		$W_{ m L}$		m
Length of belt		В		m
Time per belt revolution	$Minimum = B / v_{max}$			S
	$Maximum = B / v_{min}$			S
Load for one belt revolution at Q_{max}	$\frac{Q_{\text{max}} \times B}{v_{\text{max}}}$	(1)		kg or t
2 % of the load at Q_{max} for 1 hour	$0.02 \times \text{load at } Q_{\text{max}}$	(2)		kg or t
Table 3 (R 50-1)	$ \begin{bmatrix} 2000 d \text{ for class } 0.2 \\ 800 d \text{ for class } 0.5 \end{bmatrix} $ $ \begin{cases} 400 d \text{ for class } 1 \\ 200 d \text{ for class } 2 \end{cases} $	(3)		kg or t
Minimum totalized load, Σ_{\min}	Largest of (1), (2) and (3)	$\Sigma_{ m min}$		kg or t
Minimum test load, Σ_{t}	= Σ_{\min} unless all totalizations are over whole belt revolutions, then Σ_{t} = larger of (2) and (3)	$\Sigma_{ m t}$		kg or t
*				

^{*} Insert other relevant data as necessary

Comments on site conditions (e.g. environmental protection of belt weigher, weather conditions, product weighed):

1.8.1 Maximum permissible errors on checking of zero (R 50-1, 3.8.2 & R 50-2, 9.1) and where $\Sigma_{\rm min}$ is equal to or less than 3 belt revolutions at $Q_{\rm max}$

Maximum variation during zero-load test (R 50-1, 3.8.4 & R 50-2, 9.1.2)

Application no	0.:						At star	t At	end		
Type designat	tion:					Temp.:				°C	
Observer:					Rel. h.:				%		
Resolution during test:			Date:				yyyy-mm-dd				
(smaller than a					Time:				hh:mm:ss		
When Σ_{\min} is less than or equal to 3 belt revolutions at Q_{\max} , use the indication from the totalization indicator, and tick this box In all other cases, the indication shall be from the indication device used for zero setting, and tick this box											
Test no.	Test no. Belt revolutions		Duration (s)		Initial indication, I_1		Final indication, I_2		Di	Difference, $I_2 - I_1$	
1											
2											
Where a separate zero (test) totalization indication device (ZTID) is provided and Σ_{\min} is less than or equal to 3 belt revolutions at Q_{\max} then the following table should also be completed.											
Test no. in	Initial ndication, I_1		ximum tion, I_{max}		Minimum ication, I_{\min}	I_1 – (A		$I_1 - I_{\min}$ (B)		Greater of (A) or (B)	
1	, 1		, max		, mii			· · · · · ·		, , , ,	
2											
Passed Failed Remarks:											

1.8.2 Discrimination of the indicator used for zero-setting (R 50-1, 3.8.3 & R 50-2, 9.1	-2, 9.1.1	: R 50-2	&	3.8.3	1, 3	. 50- 1	(R	g (or zero-setting	d f	r use	icator	inc	the	of	ıtion	nina	crin	Disc	.2	1.8
--	-----------	----------	---	-------	------	----------------	----	-----	-----------------	-----	-------	--------	-----	-----	----	-------	------	------	------	----	-----

Application	no.:				At start	At end		
Type design	ation:			Temp.:			°C	
Observer:				Rel. h.:			%	
Resolution of (smaller than	 luring test:			Date:			yyyy-mm-dd	
(Time:			hh:mm:ss	
Test	Load, $L_{ m D}$	Belt	Duration	Indio	cation	Diffe	rence, $I_1 - I_2$	
1030	()	revolutions	()	I_1	I_2	Biller	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
A								
В								
A								
В								
A								
В								
A								
D								
В								
Passed		Failed						
	L							
			I	f Max for class 0				
Where: $L_{\rm D}$	is discriminat	ion = load, $L_{\rm D}$	$=\begin{cases} 0.05\% \text{ o} \\ 0.1\% \text{ o} \end{cases}$	f Max for class 0 f Max for class 1	.5			
			ł	f Max for class 2				

Remarks:

2 In-situ product tests (R 50-1, 3.8, 6.2.2.1, 7.1 & R 50-2, 10)

2.1 Accuracy of control instrument

Application no.:		At start	At end	
Type designation:	Temp.:			°C
Maximum capacity:	Rel. h.:			%
Minimum capacity:	Date:			yyyy-mm-dd
Scale interval, d	Time:			hh:mm:ss
Resolution during test: (smaller than <i>d</i>)	-			_
Observer:				
Control instrument details:	Belt weighe	er details:		
Type:	$\Sigma_{ m min}$:			
Class:	$\Sigma_{\rm t}$ (if differe	ent)		
Max capacity:	Where Σ_t is defined in R	the minimum to 50-1, 3.4	est load	
Min capacity:				
Control instrument scale interval, d_c :				
Approval no.:	Transfer vel	hicle:		
Date of last test:	Capacity:			

REQUIREMENT (R 50-1, 7.2.1):

The control method used for product tests shall enable determination of the weight of the product used for testing with an error not exceeding one-third of the appropriate MPE for automatic weighing in R 50-1, 3.2.1.

Example: Number of weighings on control instrument = $\frac{2 \Sigma t}{\text{Vehicle capacity}} = N$ (One gross, one tare for each load)

Number of scale intervals for one =
$$\frac{\text{Vehicle gross load}}{d_c} = m$$

Possible control instrument error =
$$\begin{cases} \pm 0.5 d_c \text{ for } 0 \le m \le 500 \\ \pm 1.0 d_c \text{ for } 500 < m \le 2000 \\ \pm 1.5 d_c \text{ for } 2000 < m \end{cases} = E_c \text{ (Class III) per weighing}$$

Requirement:
$$\frac{\text{MPE}}{100} \times \Sigma_{\text{t}} \times 1/3 \ge \sqrt{N} \times E_{\text{c}}$$

where \sqrt{N} is an adjustment for the probable error of N partial weighings.

The metrological authority may want to take into consideration other factors such as journey distance, weather, product loss on route, etc.

2.2	Repeatability	(R	50-1,	3.8.1	&	R	50-2,	10.3.	1)
-----	---------------	----	-------	-------	---	---	-------	-------	----

Application	no.:			At	start At e	nd
Type design	nation:			Temp.:		°C
Observer:				Rel. h.:		%
Resolution	during test:			Date:		yyyy-mm-dd
(smaller tha				Time:		hh:mm:ss
			elt weighers the tes provided overleaf.	ts should be repe	eated as indicated	in R 50-2, 10.3.2 &
Test pair	Controlled load, T	Indication, I	Feed flowrate (/h)	Error, $I - T$	Relative error (%)	Relative error difference (%)
1						
1 						
2						
3						
4						
5						
-						
Passeo	d	Failed				
M	1 1 4 1 . 4					

Note:

To be used to determine the following: MPE for type evaluation (R 50-1, 6.1.3.1 & R 50-2, 10.3.2); MPE for initial verification and in-service inspection (R 50-1, 6.2.2.1).

Remarks:

2.2	Repeatability	(continued)	- continuation	test sheet
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Speed = m/s

Test pair	Controlled load, T	Indication, I	Feed flowrate (/h)	Error, <i>I</i> – <i>T</i>	Relative error (%)	Relative error difference (%)
1						
2						
3						
4						
5						

Speed =	m/s

Test pair	Controlled load, T	Indication, I	Feed flowrate (/h)	Error, $I - T$	Relative error (%)	Relative error difference (%)
1						
2						
3						
4						
5						

	Passed		Failed
--	--------	--	--------

Remarks:

3	α 1 119	
4	Checkli	ICT.
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Application no.:	Type designation:
••	<i>51</i>

Reference R 50-1	Test procedure R 50-2	Belt weighers checklist	Passed	Failed	N/A	Remarks*		
3		METROLOGICAL REQUIREMENTS						
3.2		Maximum permissible errors						
3.2.1	10.3	Maximum permissible errors for automatic weighing: do not exceed values in R 50-1 Table 1 rounded to nearest <i>d</i>						
3.2.2	7	Maximum permissible errors for influence factor tests shall not exceed the values in R 50-1 Table 2 rounded to nearest <i>d</i>						
3.3	Observe	Agreement between multiple indicating dev	vices					
		No difference between results						
3.4	Observe	Minimum value of minimum totalized load, $\Sigma_{\min} \ge \text{largest of the following:}$						
5.1		2 % of load totalized in 1 hour at max flowrate	Confirm	<u></u>				
		Load obtained at maximum flowrate in one revolution of the belt	Confirm					
		Load corresponding to the appropriate number of totalization scale intervals in R 50-1 Table 3	Confirm					
3.5		Minimum flowrate:						
	Observe	Single speed belt weighers: General $Q_{\min} = 20 \%$ of Q_{\max}						
		Particular installation: $Q_{\min} \le 35 \%$ of Q_{\max} Variable and multi-speed belt weighers: Q_{\min} may be less than 20 % of Q_{\max} and minimum instantaneous net load $\ge 20 \%$ of Max						
3.6	Observe	The units of mass used on a belt weigher are: gram (g), kilogram (kg) and tonne (t) The mass flow rate units to be used are:						
		gram per hour (g/h), kilogram per hour (kg/h) and tonne per hour (t/h) The belt speed is in metres per second						
		(m/s) Verify compliance using simulation:						
3.7.1	5.4.1	Variation of simulation speed: errors do not exceed MPEs for influence factor tests in R 50-1, 3.2.2						
3.7.2	5.4.2	Eccentric loading: errors do not exceed values in R 50-1, 3.2.2						
3.7.3	5.4.4	Zero-setting: totalization error does not exceed influence factor MPE in R 50-1, 3.2.2						

 $^{^{\}ast}$ Use continuation sheet if necessary.

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Reference R 50-1	Test procedure R 50-2	Belt weighers checklist	Passed	Failed	N/A	Remarks*		
3.7.4	7.2	Influence quantities						
3.7.4.1	7.2.1	Static temperatures						
3.7.4.2	7.2.2	Temperature effect at zero flowrate: error is not more than specified in R 50-1, 2.7.4.2						
3.7.4.3	7.2.4	Mains voltage(AC)						
3.7.4.4	7.2.5	Mains voltage (DC)						
3.7.4.4	7.2.6	Battery voltage (not main connected)						
3.7.5		Metrological characteristics						
3.7.5.1	8.1	Repeatability: difference between two results obtained for the same load ≤ absolute value of MPE for influence factor tests in R 50-1, 3.2.2						
3.7.5.2	8.2	Discrimination of the totalization indicating device: error is not more than specified in R 50-1, 3.8.3						
3.7.5.3	Discrimination of the totalization indicating device used for zero totalization							
		0.02 % for class 0.2						
		0.05 % for class 0.5						
		0.1 % for class 1						
		0.2 % for class 2						
3.7.5.4	8.4	Stability of zero:						
3.7.5.4.1		Difference between the highest and lowest indicated values obtained in the set of treadings from 0 minute to 15 minutes:						
		0.000 05 % for class 0.2						
		0.001 25 % for class 0.5						
		0.002 5 % for class 1						
		0.005 % for class 2						
		Difference between the highest and lowest readings from 195 minutes to 210 minutes	indicated v	alues obtai	ned in the	set of the six		
		0.000 05 % for class 0.2						
		0.001 25 % for class 0.5						
		0.002 5 % for class 1						
		0.005 % for class 2						
3.7.5.4.2	8.4	Difference between the highest and lowest indicated values obtained in the set of the twelve readings from 0 minute to 210 minutes =						
		0.000 07 % for class 0.2						
		0.001 75 % for class 0.5						
		0.003 5 % for class 1						
		0.007 % for class 2						

Reference R 50-1	Test procedure R 50-2	Belt weighers checklist	Passed	Failed	N/A	Remarks*		
3.8		In-situ method						
3.8.1	10.3	Repeatability: Difference between relative errors shall not exceed the absolute value of the appropriate MPE for automatic weighing in R 50-1, 3.2.1						
3.8.2	9.1	Maximum permissible errors on checking of zero: variations of the indication of zero not exceed the following percentage of the load totalized at max flowrate for the durat of the test:						
		0.02 % for class 0.2						
		0.05 % for class 0.5						
		0.1 % for class 1						
		0.2 % for class 2						
		Discrimination of the indicator used for zer	ro-setting:		1			
3.8.3	9.1.1	There must be a visible difference between (deposited on or removed from the load recond 20% for class 0.2	indications		it no load	and for a load		
		0.05 % for class 0.5						
		0.1 % for class 1						
		0.2 % for class 2						
3.8.4	9.1.2	Maximum variation during zero-load test: The totalization indicator shall not vary from the initial indicated value by more the following percentage of the load totalized at Q_{max} for the duration of the test when less than 3 belt revolutions at Q_{max} :						
		0.07 % for class 0.2						
		0.175 % for class 0.5						
		0.35 % for class 1						
		0.7 % for class 2						
3.8.5	Observe	Indication over whole belt revolution (minimum load):						
		Include a means of permitting all test load readings to be obtained over a whole number of belt revolutions Where such a facility is present it meets						
		the requirements in R 50-1, 4.6 (b), and for material tests complies with R 50-1, 3.4(a) and (c) only						
3.9	5	The durability error due to wear and tear, or the decay of the properties of electronic components shall not be greater than the absolute value of the maximum permissible error for automatic weighing R 50-1, 3.2.2						
4		Technical requirements						
4.1	Observe	Suitability for use:			1			
	0.000110	Instrument suits method of operation	1		1			
		Instrument suits products						
		Instrument suits products Instrument suits accuracy class						
	I	monument suits accuracy class		I	Ī			

Reference R 50-1	Test procedure R 50-2	Belt weighers checklist	Passed	Failed	N/A	Remarks*
4.2	Observe	Rated operating conditions: Instrument does not exceed the MPE				
4.3	Observe	Security of operation:				
4.3.1	6.2	Accidental maladjustment: effect is obvious				
	6.2	Adjustable components that can disturb the metrological performance of a belt weigher are held securely and the position of the component is accurately and permanently defined, and				
4.3.2	6.4	Operational adjustment: It is not possible for general totalization indicating device to be reset to zero It is not possible to make operating adjustments or to reset other trade indicating devices during an automatic weighing operation				
4.3.3	Observe	Fraudulent use: No characteristics likely to facilitate fraudulent use				
4.3.4	Observe	Operating devices: Cannot normally come to rest in a position other than those intended unless all indication and printing disabled				
4.3.5	Observe	Conveyor interlock: If instrument is switch	ed off/cease	es to function	on:	
		Conveyor stops, or				
		Visible or audible signal is given				
4.3.6	Observe	Out of range warning or alarm:				
	Obcarva	Produces a continuous, clearly audible and/or visible warning or alarm, or A record of the warning or alarm with the date, time, duration and totalized value on the applicable partial or general totalized printout, or on any supplementary recording devices; if: The instantaneous load is above the maximum capacity of the weighing unit The flowrate is above the maximum or below the minimum value A breakdown, maladjustment or fault has been detected (R 50-1, 3.3.1) A whole belt totalization device, if applicable, provides a totalization over less than a whole number of belt revolutions; or The MPE on checking of zero (R 50-1, 3.8.2) has been exceeded (R 50-1, 4.5.1), if applicable				
4.3.7	Observe	Securing and sealing of components and				
	6.3	pre-set controls:			<u> </u>	

Reference R 50-1	Test procedure R 50-2	Belt weighers checklist	Passed	Failed	N/A	Remarks*
		Components, interfaces and pre-set controls subject to legal requirements that are not intended to be adjusted or				
		removed by the user are fitted with a				
		securing means or enclosed. When enclosed, it is not possible to seal the				
		enclosure. The seals are easily accessible				
		Adequate securing is provided on all parts of the measuring system which cannot be				
		protected in any other way against				
		operations liable to affect the				
4.3.7.1	Observe	measurement accuracy Securing and sealing measures:				
1.5.7.1	0056116	Access to functions liable to affect				
		metrological properties are restricted by				
		means such as, a switch protected by a physical seal, a password with audit trail,				
		hard key or identification tag				
		Software functions are secured against				
		intentional, unintentional and accidental changes in accordance with the				
		requirements of R 50-1, 5.8				
		Transmission of metrological data via				
		interfaces are secured against intentional, unintentional and accidental changes in				
		accordance with the requirements of				
		R 50-1, 5.6.1				
		Measurement data held on storage devices are secured against intentional,				
		unintentional and accidental changes in				
		accordance with the requirements of R 50-1, 5.7				
4.3.7.2	Observe	Means for securing components and pre-se	t controls to	which acc	ess or adj	ustment is
		prohibited is provided: Physical seals, if available, must be				
		broken to access the components or				
		functions, and/or an audit trail system;				
		Physical seals which automatically memorize access to components or				
		functions and it shall be possible to access				
		and display this information, the records shall include the date and a means of				
		identifying the authorized person making				
		the intervention				
		The audit trail should contain sufficient				
		information to identify which password or identification tag was used to make the				
		intervention				
		Means for securing components and pre-				
4.3.7.2	Observe	set controls to which access or adjustment is prohibited is provided:				

Reference R 50-1	Test procedure R 50-2	Belt weighers checklist	Passed	Failed	N/A	Remarks*
		The traceability of the interventions shall be assured for at least a period of time specified by national legislation. Records of interventions shall be retained;				
		Records may not be overwritten, with the exception that if the storage capacity for records is exhausted, new records may replace the oldest record provided that the owner of the data has given permission to overwrite the records;				
		The sealing measures provided shall be easily accessible.				
4.4	Observe	Totalization indicating and printing devices:				
4.4.1	Observe	Quality of indication: allow reliable, simple, and non-ambiguous reading of the primary indications; The standard uncertainty in the reading of an analogue indicating device shall not arread 0.2 dr				
		exceed 0.2 d; The figures forming the primary indications shall be of a size, shape and clarity for reading to be easy; The scales, numbering and printing shall permit the figures which form the results to be read by simple juxtaposition.				
4.4.2	Observe	Form of the indication:				
4.4.2.1	Observe	Unit of mass: contain the names or symbols of the units of mass in which they are expressed; For any one indication of mass, only one unit of mass may be used;				
		Units of mass are indicated in small letters (lower case) as shown in R 50-1, 3.6.				
4.4.2.2	Observe	Digital indication: Shows at least one figure beginning at the extreme right;				
		Zero may be indicated by one zero to the extreme right, without a decimal sign; Weight values have not more than one non-significant zero to the right, and for values with decimal sign, the non-significant zero is allowed only in the third position of the the decimal sign.				
		third position after the decimal sign; Decimal fraction is separated from its integer by a decimal sign, with the indication showing at least one figure to the left of the sign and all figures to the right;				
		Decimal sign is on one line with the bottom of the figures (example: 0.305 kg)				

Reference R 50-1	Test procedure R 50-2	Belt weighers checklist	Passed	Failed	N/A	Remarks*
4.4.3		Scale interval:				
4.4.3.1	Observe	In the form 1×10^k , 2×10^k , or 5×10^k , "k" being a positive or negative whole number or zero;				
4.4.3.2	Observe	Scale interval, <i>d</i> , of a partial totalization indicating device is equal to scale interval of the general totalization indicating device;				
4.4.3.3	Observe	Scale interval of supplementary totalization indicating devices is at least equal to 10 times totalization scale interval				
4.4.4	Observe	Range of indication:				
	Observe	At least one totalization indicating device indicates a value equal to quantity of product weighed in 10 hours of operation at Q_{max} ;				
		A larger range of indication may be required for installations where larger deliveries are anticipated.				
4.4.5	6.4	Totalization indicating devices:				
		In automatic operation: it is not possible to reset the general totalization indicating device; or				
		Any totalization device to zero;				
		It is not possible to reset the partial totalization indicating device to zero unless the last total indicated before resetting to zero is printed; or				
		Stored in memory with identification;				
		for a multi-function display an automatic indication of the total is generated if the automatic operation is interrupted or during automatic operation at the latest 20 seconds after indication of another				
		information;				
		With a device such as a whole belt totalization indicating device is provided, the belt weigher shall provide a valid totalization over a whole number of complete belt revolutions. In this case the				
116	Olegan	requirements of R 50-1, 4.3.6 apply		<u> </u>		
4.4.6	Observe	Engagement of totalization indicating and premanently engaged and clearly indicates when they are not engaged;	orinting dev	rices:		
		There is a device which disengages the totalization indicating devices where it is definitely ensured that there is no movement of the belt or product feed				
4.4.7	01	cannot occur.				
4.4.7	Observe	Printing device:				

Reference R 50-1	Test procedure R 50-2	Belt weighers checklist	Passed	Failed	N/A	Remarks*
		Printing is clear and permanent for the intended use;				
		Printed figures are at least 2 mm high;				
		If printing takes place, the name or the symbol of the unit of measurement is either to the right of the value; or				
		Above a column of values				
4.5	5.4.3	Zero-setting device:				
	Observe	The effective mass of the belt shall be balanced by a zero-setting device of a type appropriate to the principle of operation of the belt weigher;				
		Does not exceed 4 % of max capacity				
4.5.1	Observe	Semi-automatic and automatic zero-setting	devices:			
		The setting to zero takes place after a whole number of revolutions of the belt, and				
		The end of the zero-setting operation is indicated; and				
		A change in zero observed during a zero- load test that exceeds the MPE, (R 50-1, 3.8.2) shall be corrected by an automatic zero-setting device when present;				
		For testing purposes, it shall be possible to disengage automatic zero-setting devices during testing as appropriate;				
		If an automatic zero-setting device is included must have interlock to prevent zero-setting				
4.6	Observe	Belt profile correction device (if fitted):				
		Permanently in operation; or				
		Permanently disabled (any ability to enable or disable is sealed against user access); or				
		Incorporates a mechanism to reliably synchronise the belt position with the stored (empty) belt profile;				
		May be combined with an automatic or semi-automatic zero-setting device; or				
		Operate separately from an automatic or semi-automatic zero-setting device				
4.7	Observe	Displacement transducer:				
		No possibility of slip whether the belt is loaded or not;				
		Displacement sensing devices are driven by the clean side of the belt;				
		Measurement signal corresponds with displacement of belt equal to or less than weigh length;				
		Adjustable parts can be sealed				
4.8	Observe	Belt weighers inclusive of conveyor:				

Reference R 50-1	Test procedure R 50-2	Belt weighers checklist	Passed	Failed	N/A	Remarks*
		Constructed in a rigid manner;				
		Shall form a rigid assembly.				
4.8.1	Observe	Installation conditions (where applicable)	•	•	•	•
		Instrument is installed where:				
		The frame support of the conveyor is				
		constructed in a rigid manner;				
		In any straight longitudinal section the				
		roller track is such that the belt is constantly supported on the weighing				
		rollers (idlers);				
		Belt cleaning devices, if fitted, are				
		positioned and operated so as to have no				
		significant effect on the results;				
		Roller track does not cause slippage of the product;				
		Installation does not cause excessive				
		additional errors				
4.8.1.1	Observe	Roller track:				
		Is protected against corrosion and				
		clogging;				
		Is aligned properly				
4.8.1.2	Observe	Conveyor belt:				
		Variations in the mass per unit length of				
		the belt (including belt joins) shall not have any significant effect on the results				
		(so as to ensure the requirement of R 50-				
		1, 3.8.4 is met).				
4.8.1.3	Observe	Speed control:				
		For single or multiple speed weighers, the				
		speed of the belt during weighing shall not vary by more than 5 % of the nominal				
		speed				
		For variable speed belt weighers having a				
		speed setting control, the speed of the belt				
		shall not vary by more than 5 % of the set speed				
4.8.1.4	Observe	Weigh length:				
7.0.1.7	Obscive	Installed in such a way that the weigh				
		length and vertical alignment remains				
		unchanged while in service;				
		It is possible to seal the weigh length				
		adjusting devices on the belt weigher to prevent adjustments of the weigh length				
		while in service				
4.8.1.5	Observe	Belt tension for belt weighers with load rec	eptor: long	itudinal ten	sion is m	aintained
1.0.1.0		independent of the effects of:	I	I	1	T
		Temperature;				
		Wear;				
		Load;				
		No slip between belt and driving drum.				

Reference R 50-1	Test procedure R 50-2	Belt weighers checklist	Passed	Failed	N/A	Remarks*
4.9		Descriptive markings:				
4.9.1	Observe	Markings shown in full:				
		Identification mark of the manufacturer;				
		Serial number and type designation of the belt weigher;				
		The inscription: zero testing shall involve at least revolutions;				
		Mains voltage V;				
		Mains frequency Hz (if applicable);				
		Designation of type(s) of product to be weighed;				
		Weigh length, $W_L = \dots m$;				
		Product description;				
		Identification mark on each unit of the belt weigher consisting of separate but associated units				
4.9.2	Observe	Markings in code:				
		Type approval sign;				
		Maximum capacity, Max = g, kg or t;				
		Temperature range = °C / °C, (if applicable, see R 50-1, 3.7.4.1);				
		Accuracy class 0.2, 0.5, 1 or 2;				
		Totalization scale interval, $d = \dots$ kg or t;				
		Nominal speed(s) of the belt, $v = \dots m/s$, or				
		Range of speeds of the belt, $v =/$ m/s;				
		Maximum flowrate, $Q_{\text{max}} = \dots g/h$, kg/h or t/h;				
		Minimum flowrate, $Q_{\min} = \dots g/h$, kg/h or t/h;				
		Minimum totalized load, $\Sigma_{\min} = \dots g$,				
4.9.3	Observe	kg or t Supplementary markings: as required by metrological authority	Note in R	emarks		
4.9.4	Observe	Presentation of descriptive markings:				
т	Obscive	Indelible and of a size, shape and clarity				
		to enable legibility under typical weighing conditions;				
		Either in the national language or a language which is allowed to be applied	G G			
		in the particular country or in form of adequate, internationally agreed and published pictograms or signs;	Confirm			
		Grouped together in a clearly visible place either on a descriptive plate near the				
		general totalization indicating device or on the indicating device itself;				
		In the case of a plate or sticker which is not destroyed when removed, a means of securing shall be provided; or		_		

Reference R 50-1	Test procedure R 50-2	Belt weighers checklist	Passed	Failed	N/A	Remarks*
		It shall be possible to seal the plate bearing the markings				
	Observe	The markings above may also be shown on provided that:	a software	controlled	programi	mable display
		At least Max, Q_{max} , Q_{min} , Σ_{min} and d are displayed as long as the instrument is switched on;				
		Other marking may be shown on manual command; and				
		It must be described in the type approval certificate;				
		The markings are considered as device-specific parameters (see 2.2.11.4) and shall comply with the appropriate requirements for securing in R 50-1, 4.3.7 and 5.8				
	Observe	Software controlled display markings need shown on or indicated near the display of the following markings which shall be shown or the shown of the	he weighing	g result, wit		
		Max, Q_{max} , Q_{min} , Σ_{min} and d are shown near the display;				
		Type approval sign in accordance with national requirements; Name or identification mark of the				
		manufacturer;				
		Voltage supply; Voltage supply frequency, (if applicable);				
		Pneumatic/hydraulic pressure, (if applicable);				
4.10	Observe	Verification marks:				
4.10.1		Position of verification marks:				
		Part on which it is located cannot be removed from the belt weigher without damaging the marks;				
		Allows easy application of mark without changing the metrological qualities of the belt weigher;				
		Is visible without the belt weigher or its protective covers having to be moved when it is in service				
4.10.2	Observe	Mounting: Belt weighers required to have	verification	marks shal	l have:	
		Verification mark support, at the place provided for above to ensure conservation of the marks;				
		When the mark is made by a stamp, the support is a strip of lead or other product with similar qualities inserted into a plate fixed to the belt weigher; or				
		Into a cavity in the belt weigher;				
		Space provided for adhesive transfer (if applicable);				

Reference R 50-1	Test procedure R 50-2	Belt weighers checklist	Passed	Failed	N/A	Remarks*
5		Additional requirements for electronic belt	weighers:			
5.1		General requirements				
5.1.1	7.3	Disturbances:				
	7.3.1	AC mains voltage dips, short interruptions and reductions				
	7.3.2	Bursts (fast transient tests) on mains power lines and on signal, data and control lines				
	7.3.3	Surges on AC and DC mains power lines and on signal, data and control lines				
	7.3.4	Electrostatic discharge test				
	7.3.5.1	Immunity to radiated electromagnetic fields				
	7.3.5.2	Immunity to conducted electromagnetic fields				
5.1.2	Observe	Durability:				
		Requirements in R 50-1, 3, 4 and 5.1.1 shall be met durably				
5.1.3	Observe	Evaluation for compliance:				
		Instrument has passed examination and tests specified in R 50-2:				
3.7.4.2	7.2.1	Static temperatures:				
3.7.4.2	7.2.2	Temperature effect at zero flowrate				
5.5.1	7.2.3.1	Damp heat, steady state (non-condensing)				
5.1.1	7.2.3.2	Damp heat, steady state (condensing)				
3.7.4		Power Supply variations:				
3.7.4.3 and 5.5.4	7.2.4	AC mains voltage variations				
3.7.4.3 and 5.5.5	7.2.5	DC mains voltage variations				
3.7.4.3 and 5.5.5	7.2.6	Battery voltage variations, not mains connected (DC)				
5.2	Observe	Application: requirements in R 50-1, 5.1.1	& 5.1.2 ma	y be applie	d separate	ely to:
		Each individual cause of significant fault; and/or				
		Each part of the electronic instrument				
		Choice of (a) or (b) above is made by the manufacturer	Note in re	marks		
5.3	Observe	Acting upon a significant fault:				
		Visual indication; or				
		Audible indication is provided and continues until user takes action or the fault disappears Totalized load information is retained				
		when a significant fault occurs				
5.4	Observe	Indicator display test: all relevant signs of indicating devices are activated				
5.1	0000110					

Reference R 50-1	Test procedure R 50-2	Belt weighers checklist	Passed	Failed	N/A	Remarks*
5.5		Functional requirements:				
5.5.1	7	Influence factors: complies with R 50-1, 3.7.4; and				
	7.2.3.1	Maintains its characteristics at a relative humidity of 85 % at the upper limit of its temperature range				
5.5.2	7.3	Disturbances:				
		Either difference in indications shall not exceed value in R 50-1, 2.4.5.4; or				
		Instrument detects and act upon a significant fault				
5.5.3	5.2.2	Warm-up time:				
		No indication/transmission of results and automatic operation is inhibited;				
5.5.4	Observe	Interface: does not affect metrological functions and instrument functions correctly				
5.5.4		Mains electrical power supply failure:				
	7.2.4 7.2.5	Retain the metrological information contained in the belt weigher at the time of failure for at least 24 hours; and				
		is capable of indicating that information for at least 5 minutes following energization during the 24-hour period;				
		Switch-over to emergency power supply shall not cause a significant fault.				
5.5.5	7.2.6	Battery power supply:				
		Either continues to function correctly or is automatically put out of service whenever the voltage drops below the specified minimum value;				
		Retains metrological information contained in the instrument at the time of failure for at least 24 hours;				
		Capable of indicating that information for at least 5 minutes following energization during the 24-hour period				
5.6	Observe	Interfaces:				
		Where used, the belt weighers shall continue to function correctly and its metrological functions (including all metrologically relevant parameters and software) shall not be influenced				
		Includes sufficient information on belt weigher interfaces as specified in R 50-1, 5.6.				

Reference R 50-1	Test procedure R 50-2	Belt weighers checklist	Passed	Failed	N/A	Remarks*
5.6.1		Interface security:				
		Does not allow the legally relevant				
	Annex	software and functions of the belt weigher				
	A.2.3	and its measurement data to be				
		inadmissibly influenced by:				
		Other interconnected instruments; or				
		Disturbances acting on the interface	. 1	1	.1	1
	Observe	An interface through which the functions minitiated, need not be protected. Other inter-				
		Data is protected e.g., with a protective				
		interface (R 50-1, 0.2.14.2), against				
		accidental or intentional interference;				
		Hardware and software functions shall comply with the appropriate requirements				
		for securing in R 50-1, 4.3.7 and 5.8;				
		It shall be easily possible to verify the				
		authenticity and integrity of data				
		transmitted to and from the belt weigher;				
		Other devices required by national				
		regulations to be connected to the				
		interfaces of a belt weigher shall be				
		secured to inhibit automatically the				
		operation of the belt weigher for reasons				
		of the non-presence or improper				
		functioning of the required device.				
5.7	Annex A.3	Data storage device:				
		Stored in internal memory or on external storage for subsequent use;				
		The stored data is adequately protected				
		against intentional and unintentional				
		changes during the data transmission				
		and/or storage process;				
		Contains all relevant information				
		necessary to reconstruct an earlier measurement.				
5.7.1	Observe	Data storage sealing measures:				
		Meets the appropriate requirements of R 50-1, 4.3.7 for securing;				
		External storage devices identification				
		and security attributes shall be				
		automatically verified to ensure integrity				
		and authenticity;				
		Exchangeable storage media for storing measurement data need not be sealed				
		provided that the stored data is secured by a specific checksum or key code;				
		When storage capacity is exhausted, new			 	
		data may replace the oldest data provided				
		that overwriting the old data has been				
		archived and/or authorized.				
5.8	Annex A	Software:				
		Legally relevant software of the belt				
	Annex A.1	weigher is identified by the manufacturer;				

Reference R 50-1	Test procedure R 50-2	Belt weighers checklist	Passed	Failed	N/A	Remarks*
	Annex A.2.1	Sufficient information on software controlled instruments is available				
5.8.2	Annex A.2.2	Security of legally relevant software:				
		Legally relevant software is adequately protected against accidental or intentional changes;				
	Annex A.2.4	Software is assigned with appropriate software identification which is adapted in the case of every software change that may affect the functions and accuracy of the belt weigher;				
	Annex A.2.3	Functions performed or initiated via connected interfaces, i.e., transmission of legally relevant software, shall comply with the securing requirements for interfaces in R 50-1, 5.6.				
6		Metrological controls				
	Annex C	Measures to ensure durability shall be taken subject to national regulations, and shall include assessments under items (a) to (d) below in compliance with R 50-1, 3.9.	Note in re	emarks		
		a) Type approval				
		b) Initial verification				
		c) Subsequent verification				
		d) In-service verification				
6.1		Type evaluation:	•	•	•	•
6.1.1	Observe	Documentation:				
		Metrological characteristics;				
		A standard set of specifications for the belt weigher;				
		A functional description of components and devices;				
		Drawings, diagrams and general software information;				
		Description and application of securing components, interlocks, adjustment devices, controls, etc. (R 50-1, 4.3, 5.8);				
		Details of fractions p_i (modules tested separately) R 50-2, 6.1.6.7				
		Totalization indicating and printing devices (R 50-1, 4.4);				
		Data storage device (R 50-1, 5.7);				
		Zero-setting devices (R 50-1, 4.5);				
		Interfaces (types, intended use, immunity to external influences instructions, etc., (R 50-1, 5.6);				
		For software controlled instruments detailed software information (R 50-1, 5.8);				

Reference R 50-1	Test procedure R 50-2	Belt weighers checklist	Passed	Failed	N/A	Remarks*
		Drawing or photo of the instrument showing the principle and the location of control marks, securing marks, descriptive and verification marks (R 50-2, 4.9, 4.10);				
		Operating instructions, manual;				
		Any document or other evidence that the belt weigher complies with the requirements				
6.1.2	Observe	General requirements:				
		At least one and not normally >3 units that represent the definitive type, one in a form suitable for simulation testing in a laboratory				
		At least one unit installed at a typical site				
6.1.3	Observe	Examinations and tests Complies with R 50-1, 3, particularly with reference to maximum permissible errors, when the instrument is operated in accordance with the manufacturer's specifications for range and product(s); Complies with R 50-1, 4 Complies with R 50-1, 5 Submitted documents examined and tests carried out to verify that the instruments comply with the above requirements Tests conducted without unnecessary commitment of resources Metrological authority permits the results of these tests to be assessed for initial verification				
6.1.3.1	8.2	In-situ product tests shall be done as follow	/S:			
		In accordance with the descriptive markings Under the normal conditions of use for which the instrument is intended With a quantity of the product not less than the minimum test load At flowrates between the minimum and				
		maximum values At each belt speed for conveyors with more than one fixed speed, or throughout the speed range for variable speed conveyors In accordance with the test methods in R 50-2, 10				
6.1.3.2	Observe	Provision for means of testing: For the purposes of testing, the applicant may be required to furnish the metrological authority with the quantity of product, handling equipment, qualified personnel, and a control instrument	Confirm			

Reference R 50-1	Test procedure R 50-2	Belt weighers checklist	Passed	Failed	N/A	Remarks*
6.1.3.3	Observe	Place of testing: The premises of the metrological				
		authority to which the application has been submitted;				
		Any other suitable place mutually agreed upon between the metrological authority				
		and the applicant Type approval certificate: states the appropriate accuracy classes 0.2, 0.5, 1 or				
6.1.4	Observe	2, as specified at type approval stage and determined by compliance with the metrological requirements at initial verification of the instrument.				
6.1.5	Observe	Influence factor tests are applied to the complete instrument or simulator as specified in R 50-2, 7.2 in a manner that will reveal a corruption of the weighing result of any weighing process to which				
0.1.5	Observe	the belt weigher could normally be applied, in accordance with R 50-1, 3.7 and 5				
6.1.6	Annex B	Testing of a family of instruments or modu	les:	ı		
		As agreed between the metrological authority and the manufacturer Where testing the instrument as a whole				
		is difficult or impossible Where modules are manufactured and/or				
		placed on the market as separate units to be incorporated in a complete instrument;				
		Where the applicant wants to have a variety of modules included in the approved type;				
		When a module is intended to be used for various kinds of belt weighers (in particular load sensors, indicators, data storage).				
6.1.6.1	Annex B	Selection of EUTs:	l			
		Number of EUTs selected is minimized but nevertheless sufficiently representative				
		When a choice exists, the EUT with the highest metrological characteristics is selected for test				
6.1.6.2	Observe	Accuracy class:	1			
		If an EUT of a family has been tested completely for one accuracy class, it is sufficient for an EUT of a lower class if only partial tests are carried out that are not yet covered				

Reference R 50-1	Test procedure R 50-2	Belt weighers checklist	Passed	Failed	N/A	Remarks*
6.1.6.3	Observe	Other metrological features to be considere	ed:			_
		All metrologically relevant features and functions are tested at least once in an EUT as far as applicable and as many as possible in the same EUT				
6.1.6.4	Observe	Summary of relevant metrological characte	ristics: The	EUTs cov	er:	<u> </u>
		Lowest input signal (when using analogue strain gauge load cells, (see R 50-1, 6.1.6.5);				
		All accuracy classes;				
		All temperature ranges;				
		Single speed, variable or multiple speed belt weigher;				
		Maximum size of load receptor, if significant;				
		Displacement transducer;				
		Metrologically relevant features (see R 50-2, 5.1.6.3);				
		Different types of load receptors, if connectable to the indicator; and				
		All possible instrument functions;				
		Different types of belt conveyors;				
		All possible indications;				
		All possible implemented digital devices;				
		All possible interfaces;				
		Weigh idlers;				
6.1.6.5	Observe	Minimum input voltage of electronics for n	naximum c	apacity		
		An analogue data processing device or indicator intended for analogue load cell(s) is tested at a minimum input voltage signal, specified by the manufacturer, for a load equal to maximum capacity.				
		A complete instrument shall not be configured in such a way that its input voltage signal for a load equal to maximum capacity is below the value used at type testing.				
		Requirement to the minimum scale interval	$l, v_{\min} \overline{\text{ of the }}$	used load	cell(s).	
6.1.6.6	Observe	When analogue strain gauge load cells are used then the minimum scale interval, v_{\min} , of the load cell shall fulfil the equation in R 50-1, 6.1.6.6				
		When digital load cells are used the equation in R 50-1, 6.1.6.6 shall also be used, with the corresponding S values.				

Reference R 50-1	Test procedure R 50-2	Belt weighers checklist	Passed	Failed	N/A	Remarks*
6.1.6.7		Apportioning of errors				
		The error limits applicable to a module which is examined separately are equal to a fraction pi of the maximum permissible errors (R 50-1, 3.2.2 Table 2) or the				
	Observe	allowed variations of the indication of the complete instrument. The fractions for any module have to be taken for the same accuracy class as for the complete instrument incorporating the module.				
		The fraction p_i shall be chosen by the				
		manufacturer of the module and shall be verified by an appropriate test, taking into account the following conditions:				
	Observe	For purely digital devices p_i may be equal to 0.				
		For weighing modules p_i may be equal to 1. For all other modules (including digital				
		load sensors) the fraction shall not exceed 0.8 and shall not be less than 0.3, when more than one module contributes to the				
		effect in question. For mechanical structures evidently				
		designed and manufactured according to sound engineering practice, an overall fraction, $p_i = 0.5$, may be applied without				
		any test, e.g. when levers are made of the same material and when the chain of levers has two planes of symmetry				
		(longitudinal and transversal).				
		For instruments incorporating the typical modules (see R 50-1 2.2.10) the fractions				
		<i>p_i</i> may have the values given in Table 4, which takes into account the fact that the modules are affected in a different manner depending on the different				
		performance criteria.				
7.3	5.4	Simulation tests (test with static load without the belt conveyor):				
		Carried out in a way that will reveal a				
		corruption of any weighing result. The EUT is fitted with:				
		A complete belt weigher without the belt conveyor;				
		A representative load receptor (normally the complete load receptor);				
		A platform (pan) for the standard weights;				

Reference R 50-1	Test procedure R 50-2	Belt weighers checklist	Passed	Failed	N/A	Remarks*
		A device (such as an operation checking device, R 50-1, 2.2.8) enabling the comparison of integrations with a constant load over equal complete belt revolutions predetermined by the operator and measured by the displacement transducer;				
		A displacement simulation device				
		Means of assessing results can be:				
		Adaptation of the totalization indicating device, or				
		Use of change point weights, or				
		Any other means mutually agreed				

Use this page to detail remarks from the checklist