Testreport No. TL201334068s

Prüfgegenstand

Interscale M

Test Item

Identifikation

14825-197

Identification

Prüfauftrag

Measuring the deflection of the case

Test Order

Prüfspezifikation

Deflection measurement with a plate 240x200x30mm

Test Specification

Auftraggeber / -in

Mr. Rieger, Mr. Joist / New Product Development

Test requested by

Thorsten Lehm

Reported by

Verfasser

Datum

03.09.2013

Date

Unterschrift Signature

Thorsten Lehm

Testlabor / Lab Technician

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Zusatzangaben ----

Additional Information

Anlieferungszustand OK

State upon Delivery

Prüfmenge 1 Interscale case

Quantity

Verbleib/Verwendung Mr. Joist

To be retained/Use

Bezug -----

(LS-Nr./QSB-Nr./Erstbericht etc.)

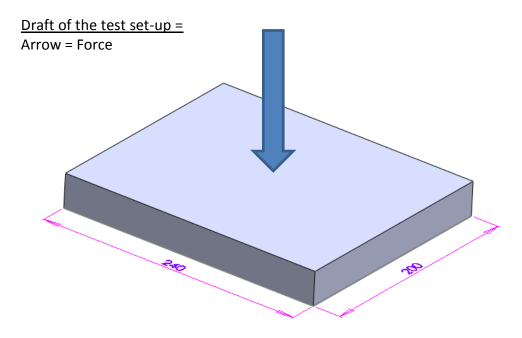
Reference

1 Zusammenfassung / Beurteilung Summary/Assessment

Test =

Deflection measurement with a plate BxW 240x200mm

The Interscale M passed the test SL1 on the basis of IEC 61587. The deflection is less than 0,4mm.



1.1 Prüfling(e) Sample(s)

Interscale M No.: 14825-197

(Measurements done with feet No.: 60224-009)

1.2 Versuchsparameter / Versuchsaufbau / Versuchsdurchführung Test parameters/Test set-up/Test performed

Test =

Measurement of the deflection at the Interscale M with a plate inside the case. Pressure on to the plate (see pictures). Test on the basis of IEC 61587 (SL1)

1.3 Prüfmittel / Meßgeräte

Test resources/equipment

- Zwick material testing machine 1455
- 2 Ergebnisse Results

See next page

Test =

Test on the basis of IEC 61587 SL1

TL201334068

Überschrift : TL201334068

Kunde : Mr. Rieger - Mr. Joist / New Product Development Prüfnorm : Measurement deflection of the Interscale case

Art und Bezeichnung : 14825-197

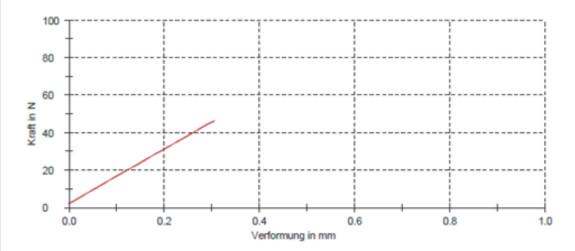
Prüfer : Thorsten Lehm / Testlab

Maschinendaten : Zwick 1455 Vorkraft : 1 N Prüfgeschwindigkeit : 10 mm/min

Prüfergebnisse:

	Fmax	dL bei F _{max}	F bei Bruch	dL bei Bruch
Nr	N	mm	N	mm
2	46.3	0.3	-	

Seriengrafik:



Statistik:

Serie	Fmax	dL bei F _{max}	F bei Bruch	dL bei Bruch
n = 1	N	mm	N	mm
×	46,3	0,3	-	-
8	-	-	-	-
ν	-	-	-	-

3 Bemerkungen Remarks

Standard IEC 61587 =

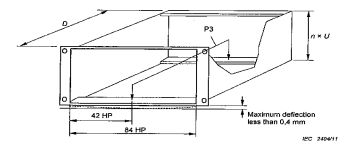
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7.2.1.2 Subracks IEC 60297 series

Load distribution for classification SL1 (Figure 2).

For *U* see IEC 60297-1, for *D* and *HP* see IEC 60297-3-101.



Single point load P3 = 46 N

NOTE A single point load shall be applied equally to all lower horizontal members along the centre line of the subrack.

Figure 2 – Static load test, single force for subracks IEC 60297 series

Classification SL1 = 46N for subrack tested with single load (see Table 4).

Assessment following the test

The acceptance criteria is that the maximum deflection shall be less than 0,4 mm.

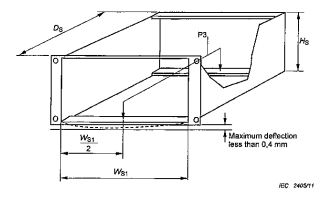
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7.2.1.3 Subracks IEC 60917 series

Load distribution for classification SL1, SL2 and SL3.

For Ds, Ws1 and Hs see IEC 60917-2-2.



NOTE Single point load tests shall be applied equally to all lower horizontal members along the centre line of the subrack as detailed in Figure 3 and Table 4.

Figure 3 – Static load test, single force for subracks IEC 60917 series

Table 4 - Static mechanical load classifications for subracks of the IEC 60917 series

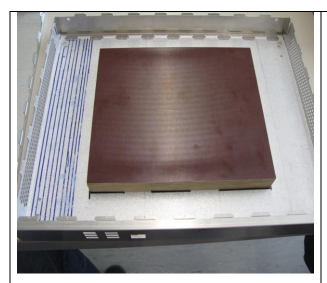
Performance level	Single point load P3 (see Note of Figure 3) N
SL 1	46
SL 2	69
SL 3	92

Assessment following the tests

The acceptance criteria is that the maximum deflection shall be less than 0,4 mm.

4 Anlage(n) Enclosures

Pictures =



Picture 1= Test with a plate BxW 240x200mm.



Picture 2=

Force on the plate with a stamp. After all tests = no permanent deformation could be detected.

Arrow = Force