

TEST REPORT

No.: 123004-2

Cyclic Movement Tests

Customer and Production
Plant:

BEMO SYSTEMS GmbH
Friedrich-List-Str. 25
74532 Ilshofen-Eckartshausen

Basis of the evaluation:

Order from 03.02.2012

Objectives of the evaluation:

Cyclic movement tests on BEMO-Flat Roof standing seam
profile 65/400 with BEMO GFK Halter 165/80

This report consists of 5 pages and 5 appendixes (6 pages).

Date of issue: 10.05.2012

Contents

1	Preliminary Remarks	3
2	Object and scope	3
3	Testing	3
3.1	General	3
3.2	Test Setup	3
3.3	Cyclic testing	4
3.4	Observation	4
4	Conclusion	5
Annex 1.1:	Certificate of Quality Nr. 23304	(1 page)
Annex 1.2:	Dimensions of the profile	(1 page)
Annex 2:	Pruefbescheinigung Nr. 43020	(1 page)
Annex 3:	Data sheet of the halter	(1 page)
Annex 4:	Photos of the test setup	(1 page)
Annex 5:	Photos of the test specimen after the test	(1 page)

1 Preliminary Remarks

The company BEMO SYSTEMS GmbH, Ilshofen-Eckartshausen commissioned the Versuchsanstalt für Stahl, Holz und Steine to report about the tests with cyclic linear movements of the BEMO Flat Roof standing seam profile type 65/400 with BEMO GFK Halter 165/80.

2 Object and scope

The test was conducted on BEMO Systems standing seam profile type 65/400 with a nominal thickness of 1,00mm (annex 1) and with a 25µm polyester-coating on the backside of the panel and a 6µm organic coating on the top side of the panel. The certificate of quality of the aluminium alloy that was used for the production is attached in annex 1.1. The dimensions of the standing seam profile have been measured by the customer and are attached in annex 1.2. The purpose of the test was to determine the wear and tear behavior of the BEMO Flat Roof standing seam profile type 65/400 panel with the GFK halter 165/80 consisting of glass fiber reinforced plastic after repetitive cyclic movement of 100.000 cycles. The test program was issued by the BEMO.

3 Testing

3.1 General

The customer provided the test-setup, the test samples and the test equipment for the cyclic movement test. The cyclic movement tests have been performed at the BEMO test facility in Ilshofen-Eckartshausen, Germany by the members of the company BEMO.

3.2 Test Setup

The test setup consisted of a rigid wooden substructure on which three c-profiles (top-hat profiles, height 80mm, width 80mm, length 1500mm, thickness 1,5mm of steel, see annex 3) have been attached as a basis for the halter 165/80 (height 165mm, length 80mm, see figure 4.1 and 4.2, annex 4). On each top hat profile three halters have been mounted with four self drilling screws type EJOT JT3-x-2-6,0x36. The halter in the center was the tested halter. On top of the halter, two standing seam profiles type 65/400, thickness 1,00mm have been mounted from the customer with mechanical seaming tool to form the panel seam (see figure 4.3, annex 4). The panels spanned over 3 supports with spans being 1,50m. To receive the requested load on the halter in the center, two boxes with an total weight of 2,091kg have been glued on the standing seam profile type 65/400 right above the halter in the center (see figure 4.4, annex 4). The weight per 1m length of one standing seam profile was 1,567kg/m.

The panels were attached to the piston of the air cylinder, which moved the panels a distance of 9mm on either side of the clip centerline controlled by a switch (18mm total travel of the

profile at the beginning and 17mm at the end). The load for the movement was introduced in the standing seam profiles (see figure 4.5, annex 4).

3.3 Cyclic testing

The test was started on 06.02.2012, 11:00 and concluded on 07.02.2012, 10:00. The panel and clip setup was subjected to 100.000 cycles. The time period for 100000 cycles was 23 hours. This gives a time period for one each cycle of approximately 0,8 sec. The test was recorded by a web camera. The panel and clip setup continued to slide after 100.000 cycles. The test was stopped after 100.126 cycles.

3.4 Observation

There was no sign of abrasion on the top side of the top profile (see figure 5.1, annex 5) and on the top side of the bottom profile (see figure 5.2, annex 5). There was some wear on the contact surface of the halter and the panel (see figure 5.3 and 5.4, annex 5).

4 Conclusion

The company BEMO SYSTEMS GmbH, Ilshofen-Eckartshausen commissioned the Versuchsanstalt für Stahl, Holz und Steine to report about tests with cyclic linear movement of the BEMO standing seam profile type 65/400 with a nominal thickness of 1,00mm together with BEMO GFK Halter 165/80 to determine the wear and tear behavior after 100.000 cycles. The standing seam profile was coated with a 25µm polyester-coating on the backside and a 6µm organic coating on the top side of the panel. The test program was issued by the BEMO SYSTEMS GmbH.

The test setup is described in chapter 3.2 and consisted of 3 times 3 halters. The panels spanned over 3 supports. The halter in the center was the halter to be tested. On top of the halters, two 3,50m long standing seam profiles have been mounted. Above the halter in the center an additional weight of 2,091kg was applied. The span between the supports (halters) was 1,50m. The panels were moved 9mm to either side by an air cylinder.

The test was started on 06.02.2012 and was stopped after 100.126 cycles on 07.02.2012. After the test there was no sign of abrasion on the top side of the top profile and on the top side of the bottom profile. There was some wear on the contact surface of the halter and the profile.

Karlsruhe, am 10.05.2012

Sd/pc

Official in Charge

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CERTIFICATE OF QUALITY	NUMBER 23304	EN 10204
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Delivery Address

Maas Profile GmbH & Co. KG
 Friedrich-List-Strasse 25
 74532 Ilshofen-Eckartshau
 GERMANY

Maas Profile GmbH & Co. KG
 Friedrich-List-Str. 25
 74532 Ilshofen-Eckartshau
 GERMANY

Reference : EBE122829
 Sales Order : 225645 / 10
 Item : Aluminium
 Dimension Set : 2072877 1250X1,00 60R0119.35
 Customer Part Nr.: RAL 6019 H44 / 1,00
 Alloy / Temper : 3005 / H44

Mechanical properties and chemical composition

IdNo / Bundie	Weight	Elongation	Proof Stress (Mpa)	Tensile Strength (Mpa)	Fe %	Cr %	Ti %	Zn %	Mg %	Mn %	Si %	Cu %
8913699	2310 kg	5,0	159	186	0,440	0,010	0,019	0,010	0,370	1,120	0,200	0,140
8913700	1175 kg	5,0	157	182	0,480	0,003	0,018	0,003	0,370	1,060	0,160	0,130

If no value is shown, this element is present for less than 0,010%. Rest of % is aluminium.

Mechanical properties are calculated to temper after painting.

Roermond, 21-07-2010

EURAMAX COATED PRODUCTS B.V.
 (as manufacturer)

Quality Department - P.Geelen

Table 1.1: Data sheet for standing seam profile



ArcelorMittal SSC Deutschland GmbH
 Niederlassung Burbach
 Carl-Benz-Str. 10-12 · D-57299 Burbach

PRUEFBESCHEINIGUNG
 Zugversuch nach EN ISO 6892-1
 ARCELORM.-PRUEFZEUGNIS

Nr. : 43020 vom : 29/06/2011
 Kunde : 3032030

MAAS Profile GmbH & Co.KG
 Friedrich-List-Straße 25

74532 Ilshofen
 Deutschland

Auftrag-Nr. : 51932/1
 Ku.-Auftr.Nr. : EBE128220
 Ku.-Art.Nr. :

Auf.Nr. : 051932/1		Qualität : GUETE S250 GD+Z275 RAL9002 DU 15MY OSF / Gemäse EN 10346		Abmessu: 1.50 X 1250.00 12.620 Tonnen			
				(-) -> 0.110 0.00			
				(+) -> 0.110 6.00			
Schmelz-Nr	COIL-Nr	Chemische Analyse					
		C(%)	Mn(%)	P(%)	S(%)	Si(%)	Al(%)
814410	504058040K	0.063	0.260	0.010	0.009	0.006	0.039
814420	504058010K	0.063	0.260	0.010	0.009	0.006	0.039
Probe-Nr	COIL-Nr	Coil	Mechanische Technologische Prüfungen				
			Rich	Rp0.2	Rm	A%	
			Mpa	Mpa	Mpa	A80	
814420	504058010K	814420	T	305	366	33.0	
814410	504058040K	814410	T	305	366	33.0	

361741
 361697
~~361696~~
 361708



26. Juli 2011

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 Email: info@maasprofile.de

Die gestellten Anforderungen sind erfüllt.
 Das Dokument wurde maschinell erstellt und ist ohne Unterschrift gültig.

BURBACH Am 29/06/2011

Table 2.1: Data sheet for hat-profile

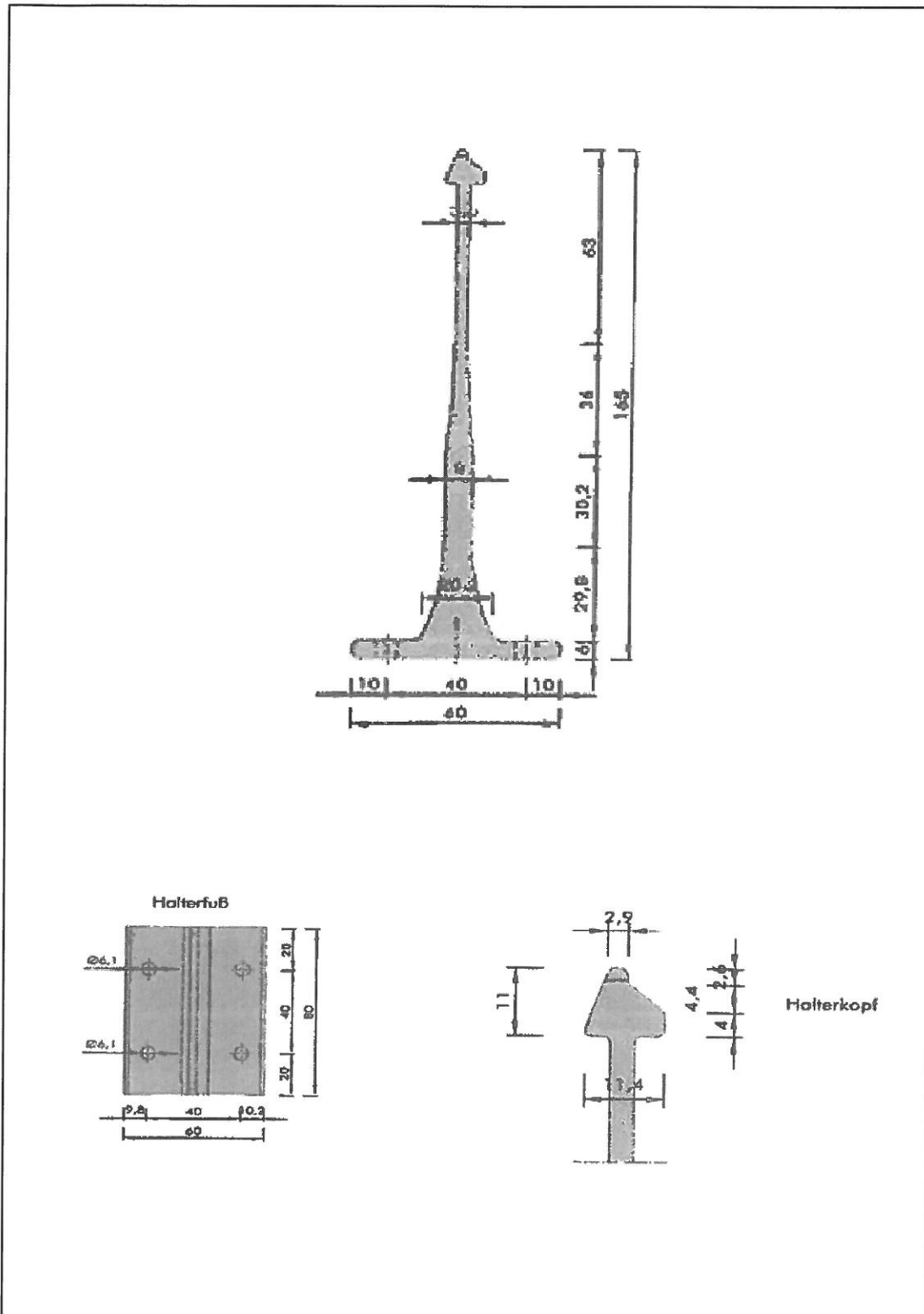


Table 3.1: Data sheet halter

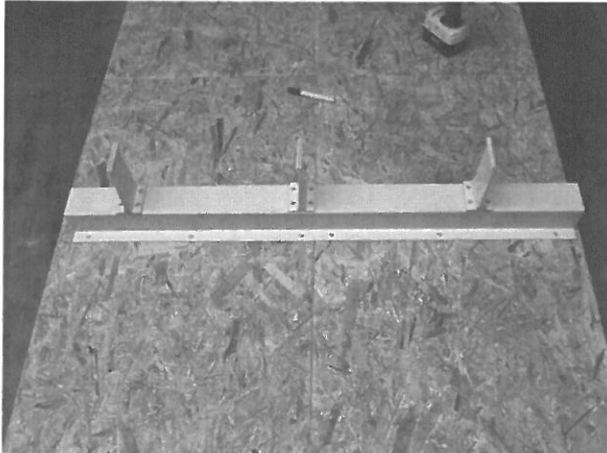


Figure 4.1: Central bearing with halter



Figure 4.2: Substructure

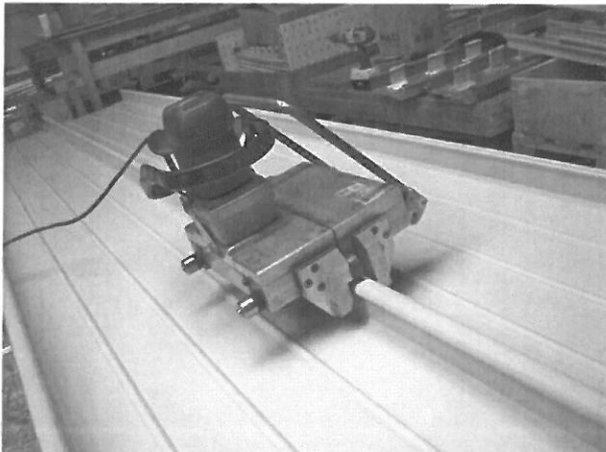


Figure 4.3: Seaming

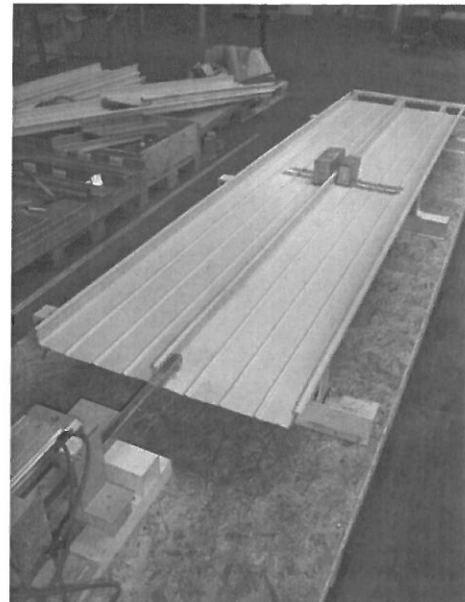


Figure 4.4: Test setup



Figure 4.5: Load cylinder and application



Figure 5.1: Center after test



Figure 5.2: Bottom standing seam profile after test

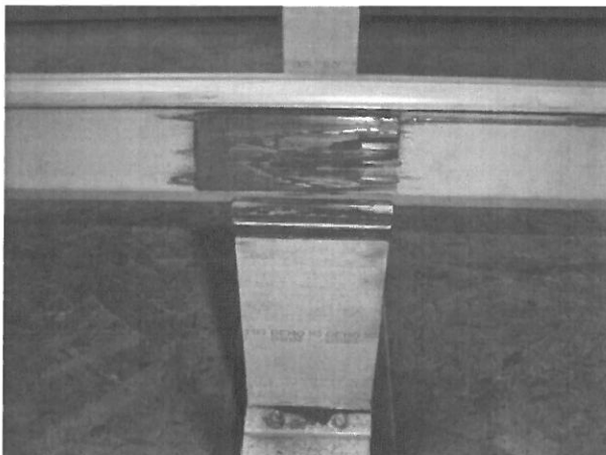


Figure 5.3: Central halter and standing seam profile after test



Figure 5.4: Central halter after test