

**HAFNARFJÖRÐUR**

Hafnarfjarðarbær
Innk: 08.02.2018
Málsnr: 1802109
Prófa: 5211

Greitt 7/2.2018

DAGSETNING MÓTTÖKU
Dagur.Mánuður.Ár**UMSÓKN UM BYGGINGARLEYFI****1. Umsækjandi / eigandi**

Nafn	Kennitala	Heimilisfang	Netfang
Gámabjónustan hf.	410283-0349	Berghellu 1	ingi@hafnarbakki.is

2. Greiðandi

Nafn	Kennitala	Póstnr.Heimilisfang	Netfang
Gámabjónustan hf.	410283-0349	Berghellu 1, 221	ingi@hafnarbakki.is

3. Lóð

Heiti	Nr.	Greinitala	Matshl.	Landnúmer
Berghella	1	1400-1-07700010	10	179987

4. Tegund byggingar / framkvæmdar

- Einbýlishús
 Parhús
 Raðhús
 Fjölbýlishús

- Atvinnuhúsnæði
 Skilti
 Annað: _____

5. Framkvæmd sem sótt er um

Lýsing:
Vélaverkstæði með
járnsmíðaverkstæði og þvottasvæði

Framkvæmd

- Ný framkvæmd/nýbygging
 Viðbygging
 Breyting inni
 Breyting úti

Aðalbyggingarefni

- Steinsteypa
 Timbur
 Stál
 Gler

6. Meðfylgjandi gögn og upplýsingar varðandi umsókn

- Uppdráttablöð í þrítíti
 Mæliblað / Hæðarblað
 Bréf umsækj. / hönnuða
 Samþykki eiganda
 Samþykkt með eig./-lóðarhafa
 Samþykki nágretta
 Ásstandsskýrsla
 Breytingar á eignaskiptum
 Starfsleyfisskyld atvinnustarfssemi
 Brunahönnunarskýrsla
 Frávik frá skilmálum/breyting á landnotkun
 Umsögn Húsafríðunarn. ríkisins / Minjast.
 Vottun byggingareininga
 Skráningartafla
 Gátlisti

7. Hönnunarstjóri

Nafn	Kennitala	Póstnr.Heimilisfang	Netfang
Guðmundur Hjaltason	070966-5579	Austurvegi 3-5, 800 Selfossi	gudmundur.hjaltason@efla.is

8. Undirritun

Við byggingarframkvæmdir sem sótt er um verður farið eftir ákvæðum byggingarlaga, byggingarreglugerðar og annarra laga og reglugerða sem við eiga.

Í fullu umboði lóðarhafa, staður: Hafnarfjörður dags. 7. febrúar 2018

Guðmundur Hjaltason 240361-3299 brekkukinn 23 gb@gamma.is
 Nafn Kennitala Heimilisfang Netfang



HAFNARFJÖRÐUR

DAGSETNING MÓTTÖKU
Dagur.Mánuður.Ár

UMSÓKN UM BYGGINGARLEYFI

Útfyllist við afgreiðslu málsins: (umsækjandi fyllir ekki skjalið út hér að neðan)

Aðaluppdrættir:		
Skráningartafla:		
Skipulag / lóð:		
Rarik og Orkuveitan:		
Samgöngur:	Heilbr.eftirlit:	Vinnueftirlit:
Slökkvilið/brunavarnir:		
Höfn:		



HAFNARFJARÐARBÆR
SKIPULAGS- OG BYGGINGAFLTRÚI
Strandgötu 8-10, 220 Hafnarfjörður
Sími 585 5600 Fax 585 5609



Hafnarfjarðarbær

Innk: 08.02.2018

Málsnr: 1802109

Prófél: 521.1

Nr. umsóknar

Gátlisti vegna aðaluppdráttar

Nafn aðalhönnuðar	Kennitala	Heimilisfang	Netfang
Guðmundur Hjaltason	070966-5579	Austurvegi 3-5, 800 Selfsi	guðmundur.hjaltason@efla.is

Nafn umsækjanda	Kennitala	Heimilisfang	Netfang
Gámabjónustan hf.	410283-0349	Bergheilla 1, 221 Hafnarfirdi	ingi@hafnarbakki.is

Nafn tengillöð	Kennitala	Heimilisfang	Netfang

Helti	Nr.	Staðgreinir	Matshluti	Landnúmer
Bergheilla	1	1400-1-07700010	10	179987

0.00 Fylgigögn með umsókn

- 0.1 Umsóknareyðublað
- 0.2 Mæliblað
- 0.3 Hæðarblað
- 0.4 Bréf hönnuðar/umsækjanda
- 0.5 Samþykki meðeigenda/lóðarhafa
- 0.6 Samþykki nágranna
- 0.7 Frávik frá skilmálum, lýsing
- 0.8 Breytingar á eignaskiptum
- 0.9 Starfsleyflsskyld atvinnustarfsemi, lýsing
- 0.10 Eldvamaruppdrættir - brunahönnun
- 0.11 Ástandsskýrsla
- 0.12 Umsögn Húsafríðunarnefnd / Byggðarsafn
- 0.13 Vottun byggingareininga
- 0.14 Skráningartæla
- 0.15 Gátlisti þessi
- 0.16 Önnur gögn

1.00 Grunnupplýsingar og frágangur uppdráttar

- 1.1 70x100 mm reitur efst í hægri horni, hreinn
- 1.2 Gótuheiti og nr.
- 1.3 Dagsetningar - (Breytingadagsetning)
- 1.4 Mælikvarði
- 1.5 Efni tæknningar
- 1.6 Teikninganúmer
- 1.7 Samþykki - (Undirritun aðalhönnuðar) og kennitala
- 1.8 Tilgr. uppr.legan hönnuð (ef um viðb. eða breyt. er að ræða)
- 1.9 Blástaerðir samanbr. ÍST 1
- 1.10 Bládbrot í A2 A1

2.00 Afstöðumynd

- 2.1 Málsetja mannvirki
- 2.2 Málblinda við lóðarmörk á a.m.k. tvo vegu
- 2.3 Nánasta umhverfi (mannvirki í 30 m fjarlægð)
- 2.4 Norðurpílla
- 2.5 Gótuheiti
- 2.6 Byggingarreitur

- 2.7 Sýna stækkun
- 2.8 Matshlutanúmer
- 2.9 Hæðarlega lóðar(hæðir á lóðamörkum) skv. hæðarblaði
- 2.10 Lóðamörk skv. mællblaði
- 2.11 Bílastæði á lóð - Bílastæðabókhalð
- 2.12 Bílastæði f. fatlaða
- 2.13 Halli á skábrautum
- 2.14 Sorpgeymsla
- 2.15 Aðkoma slökkviliðs / Öryggissvæði
- 2.16 Kvaðir á lóð

3.00 Grunn myndir

- 3.1 Eignanúmer
- 3.2 Skilgreina matshluta ef fleiri en einn
- 3.3 Helti rýma og nettóstærðir í m²
- 3.4 Hásmunir í kvarða
- 3.5 Hæðarkóti á gólfum
- 3.6 Inntök helmlagna
- 3.7 Lóð - (bílastæði, gróður, gangstígar, leiksvæði o.s.frv.)
- 3.8 Málsetja að innan
- 3.9 Málsetja að utan
- 3.10 Málsetja glugga - og hurðargöt
- 3.11 Merkja breytingar (má vera í fylgiriti)
- 3.12 Sýna stækkun eða breytingu
- 3.13 Sorpgeymsla
- 3.14 Merkja björgunarop, útljós og rýmingarátt
- 3.15 Eldvarnarhurðir (og gluggar) milli
brunahólfa, brunahólfun
- 3.16 Eldvarnarveggir, brunakerfi
- 3.17 Staðsetning brunaslangna
- 3.18 LR. merkja lokuð rými
- 3.19 GN. merkja niðurföll í votrymum
- 3.20 Sérnotafletir á lóð
- 3.21 Norðurpíla á allar grunnmyndir

4.00 Útlit og Landhæðir

- 4.1 Landhæðir á lóð við hús og lóðamörk
- 4.2 Skilgreina matshluta ef fleiri en einn
- 4.3 Merkja breytingar (má vera í fylgiriti)

- 4.4 Sýna stækkun eða breytingu
- 4.5 Merkja björgunarop, rýmingartæki (felliðstiga ofl.)
- 5.0 **Sneiðingar**
- 5.1 Hæðarkóti á gólfum
- 5.2 Hæðarkóti á þakbrúnum og efsta punkti þaks
- 5.3 Málsetja salarhæðir
- 5.4 Málsetja efri brúnir á þökum
- 5.5 Málsetja glugga- og hurðargöt
- 5.6 Málsett að utan
- 5.7 Merkja breytingar (má vera í fylgiriti)
- 5.8 Sýna stækkun eða breytingu
- 5.9 Eldvarnamerkingar eftir þörfum
- 5.10 Sneiðing stiga
- 5.11 Sneiðing í lyftugöng

6.00 Byggingarlýsing

- 6.1 Lýsing eignarlínnar - fj. íbúða / starfsemi í atvinnuhúsnæði o.s.frv
- 6.2 Götuhelti og númer
- 6.3 Staðgreinir
- 6.4 Byggingarefni gólfa og útveggja
- 6.5 Byggingarefni þaks
- 6.6 Frágangur / klæðning útveggja og þakflata
- 6.7 Gerð innveggja
- 6.8 Litaval utanhúss
- 6.9 Gerð glugga
- 6.10 Klæðningar innanhúss - flokkur
- 6.11 Einangrun sökkla og undir plötu
- 6.12 Einangrun veggja og þaka
- 6.13 Lýsing slira lægnaleiða
- 6.14 Upphitun
- 6.15 Lofttræsting
- 6.16 Brunavarnir
- 6.17 Kólunartölur
- 6.18 Heildarstærðir hverrar hæðar í m² og m³
- 6.19 Heildarstærðir í m² og m³
- 6.20 Stærð lóðar
- 6.21 Nýtingarhlutfall
- 6.22 Fjöldi bílastæða (þar af f. fatlaða) - Bílastæðabókhalð
- 6.23 Yfirfarið af burðarvirkishönnuði

Skráningartafla: Berghella 1, Hafnarfirði

Staðgreinir: 1400-1-07700010

Landnúmer: 179887
Matshlutanúmer: 10

Skrásetjari: Svava Steingrimsdóttir
Kennitala: 160971-5929
Dags.: 30.1.2018

Brúttóflötur: 1.210,4 m²
Brúttó rúmmál: 8.736,8 m³

Prenta

Er að prenta forsiðu

Birt flatarmál: 1.210,4 m²
Skiptarúmmál: 8.139,300 m³

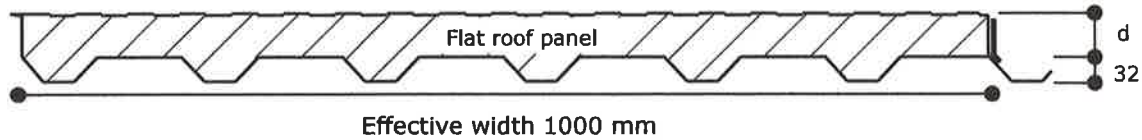
Útgáfa: 4.01b

© 1998 Fasteignamat ríkisins, Borgartúni 21, 105 Reykjavík.

Skráningartafli: Berghella 1, Hafnarfirði		Skrásetjari: Svava Steingrimsdóttir	
Landnúmer: 179987		Kennitala: 160971-5929	
Matshlutanúmer: 10		Útgáfa: 4.01E	Dags.: 30.1.2018
Botnplata		Hjúpflétir	
Botnplata m²	Botnplata m²	Utveggir m²	Per af: Glugga- og dýraop m²
			Per af: Pakgluggar og þekop m²
Matshluti	218,5	1.109,6	260,3
	1.092,5	1.126,0	58,0
Yfirlit		Utan hæða	
		Innan hæða	A
		A	B
		C	Alls
Botnflötur / m²	1.092,5		1.092,5
Brúttóflötur / m²	1.210,4		1.210,4
Brúttórúmmál / m³	8.736,8		8.736,8
Nettóflötur / m²	1.043,5		1.043,5
Birt flatarmál / m²	1.210,4		1.210,4
Skiptarúmmál / m³	8.139,300		8.139,300



Manufacturer: C300 dak- en wandsystemen BV — Postbus 376 — 3900AJ Veenendaal — the Netherlands
Production location: Moleculenstraat 5 — 3903LH Veenendaal — the Netherlands



C300 32/1000D—Flat roof panel				
Paneltype (d/d+32)	Weight (kg/m²)	Insulation Value u-value (W/m²K)	Thermal resistance Rc-value (m²K/W)	Fire resistance (outside walls)
40/72	11,00	0,47	1,99	—
60/92	11,80	0,32	2,95	—
80/112	12,60	0,25	3,90	30 min.
100/132	13,40	0,20	4,85	>90 min.
132/164	14,26	0,15	6,36	>90 min.

Steel grade

S280GD according to EN 10147

Corrosion protection

Z275 or AZ150 according to EN 10326

Coatings

Plastisol P200 plastisol, Nova 50 and/or Polyester 25 according to EN 10169

Insulation

PIR-plus insulation +/- 38 kg/m³ acc. to EN 14509, penthane blown and fully (H)CFK-free production. Lambda value according to NEN-EN 12667 and NEN-EN 13165; Rc-values according to NEN-EN-ISO 10211.

Quality mark

Panels are extensively tested and checked by FPC (factory production control) system according to EN 14509. The panels are supplied under the CE mark.

Safe load spans

Load spans according to our span tables, loads calculated according to NEN 6702 / TGB 1990; calculation methods according to EN 14509; job-related calculation can be provided given local snow- and windloads.

Fire behaviour and fire resistance

Fire classification: B,s2-d0 according to EN13501-1 (pretests)
Fire resistance (see table above) according to NEN 6069 (certified)

Sound insulation

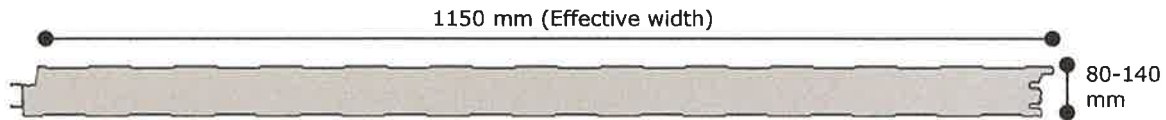
For all PIR panels a weighed average value of +/- 25 dB(A) can be used to calculate sound resistance. Sound resistance of the 60/92 panel according to ISO 10140-2: Rw= 25 dB.

Producttolerances

Tolerances, sizes and production according to EN 14509 and EN 508-1 standards.



Manufacturer: C300 dak- en wandssystemen BV — Postbus 376 — 3900AJ Veenendaal — the Netherlands
Production location: Moleculenstraat 5 — 3903LH Veenendaal — the Netherlands



C300—1150 - WV — LL— Flat Roof panel				
Paneltype (d/d+32)	Weight (kg/m²)	Insulation value u-value (W/m²K)	Thermal resistance Rc-value (m²K/W)	Fire resistance (EW in minutes)
1150WV - 80	11,78	0,27	3,52	>60
1150WV - 100	12,62	0,22	4,47	>120
1150WV - 140	14,26	0,15	6,39	>120

Steel grade

S280GD according to EN 10147

Corrosion protection

Z275 or AZ150 according to EN 10326

Coatings

Plastisol P200 plastisol or Polyester 25 according to EN 10169

Insulation

PIR-plus insulation +/- 38 kg/m³ acc. to EN 14509, penthane blown and fully (H)CFK-free production. Lambda value according to NEN-EN 12667 and NEN-EN 13165; Rc-values according to NEN-EN-ISO 10211.

Quality mark

Panels are extensively tested and checked by FPC (factory production control) system according to EN 14509. The panels are supplied under the CE mark.

Safe load spans

Load spans according to our span tables, loads calculated according to NEN 6702 / TGB 1990; calculation methods according to EN 14509; job-related calculation can be provided given local snow- and windloads.

Fire behaviour and fire resistance

Fire classification: B,s2-d0 according to EN13501-1 (pretests)

Fire resistance (see table above) according to NEN 6069 (certified)

Sound insulation

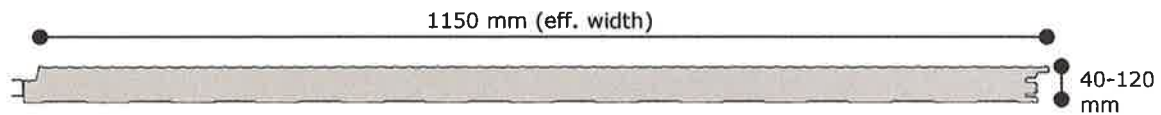
For all PIR panels a weighted average value of +/- 25 dB(A) can be used to calculate sound resistance. Sound resistance of the 60/92 panel according to ISO 10140-2: R_w = 25 dB.

Producttolerances

Tolerances, sizes and production according to EN 14509 and EN 508-1 standards.



Manufacturer: C300 dak- en wandssystemen BV — Postbus 376 — 3900AJ Veenendaal — the Netherlands
Production location: Moleculenstraat 5 — 3903LH Veenendaal — the Netherlands



C300—1150 – WV – M16L/LL— Wall panel				
Paneltype (d/d+32)	Weight (kg/m²)	Insulation value u-value (W/m²K)	Thermal resistance Rc-value (m²K/W)	Fire resistance (EW in minutes)
1150WV - 40	10,10	0,70	1,26	- -
1150WV - 60	10,94	0,37	2,50	>60
1150WV - 80	11,78	0,27	3,52	>60
1150WV - 100	12,62	0,22	4,47	>120
1150WV - 140	14,26	0,15	6,39	>120

Steel grade

S280GD according to EN 10147

Corrosion protection

Z275 or AZ150 according to EN 10326

Coatings

Plastisol P200 plastisol, Nova 50 and/or Polyester 25 according to EN 10169

Insulation

PIR-plus insulation +/- 38 kg/m³ acc. to EN 14509, penthane blown and fully (H)CFK-free production. Lambda value according to NEN-EN 12667 and NEN-EN 13165; Rc-values according to NEN-EN-ISO 10211.

Quality mark

Panels are extensively tested and checked by FPC (factory production control) system according to EN 14509. The panels are supplied under the CE mark.

Safe load spans

Load spans according to our span tables, loads calculated according to NEN 6702 / TGB 1990; calculation methods according to EN 14509; job-related calculation can be provided given local snow- and windloads.

Fire behaviour and fire resistance

Fire classification: B,s2-d0 according to EN13501-1 (pretests)

Fire resistance (see table above) according to NEN 6069 (certified)

Sound insulation

For all PIR panels a weighed average value of +/- 25 dB(A) can be used to calculate sound resistance. Sound resistance of the 60/92 panel according to ISO 10140-2: $R_w = 25$ dB.

Producttolerances

Tolerances, sizes and production according to EN 14509 and EN 508-1 standards.



H. HARDEMAN B.V.
HANDELS- EN CONSTRUCTIEBEDRIJF

CE

COMPLIANCE STATEMENT

Veenendaal, March 1, 2012

Producer:

C300 dak- en wandsystemen BV
P.O. Box 376
3900 AJ Veenendaal
The Netherlands

Factory site adress:

Moleculenstraat 5
NL 3903 LH Veenendaal
The Netherlands

Herewith declares that the production of the following products:

**PIR sandwichpanels 32/1000D (roof type and wall type) and
PIR sandwichpanels 1150WV (roof type and wall type)**

Are being produced according to the requirements as stated in the EN 14509 (ICS 91.100.60), Annex ZA, covering the conditions for CE-Marking.

'Internal and external wall cladding and ceiling finishes' and 'Roof coverings'

The required fire tests according to EN 13501-1 (fire behaviour) and EN 13501-2 (fire resistance) are performed by

Efectis Nederland B.V.
P.O. Box 1090
NL 2280 CB Rijswijk

The required test for mechanical resistance, thermal transmittance and tensile strength are performed by

BDA Keuringsinstituut B.V.
P.O. Box 389
NL 4200 AJ Gorinchem

The FPC is secured by means of the internal quality control system EN 14509-6.3

C300 dak- en wandsystemen BV

A Hardenen, general manager

Postbus / P.O. Box 376
3900 AJ Veenendaal
The Netherlands

Generatorstraat 27a
3903 LH Veenendaal
Nederland

T. +31(0)318 52 17 00
F. +31(0)318 52 04 18

I. www.hardeman.nl
E. info@hardeman.nl

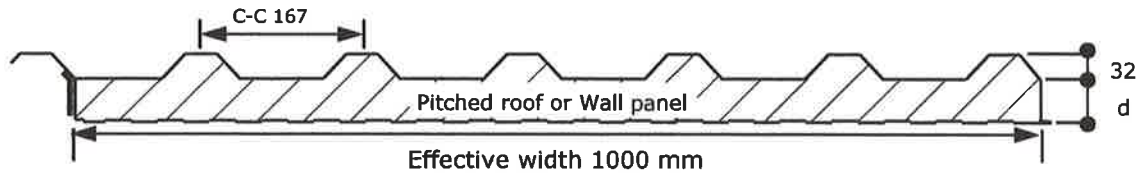


H. HARDEMAN B.V.
HANDELS- EN CONSTRUCTIEBEDRIJF



PRODUCTCERTIFICATE

Manufacturer: C300 dak- en wandsystemen BV — Postbus 376 — 3900AJ Veenendaal — the Netherlands
Production location: Moleculenstraat 5 — 3903LH Veenendaal — the Netherlands



C300 32/1000D—Pitched roof or Wall panel				
Paneltype (d/d+32)	Weight (kg/m ²)	Insulation Value u-value (W/m ² K)	Thermal resistance Rc-value (m ² K/W)	Fire resistance (outside walls)
40/72	11,00	0,47	1,99	—
60/92	11,80	0,32	2,95	—
80/112	12,60	0,25	3,90	30 min.
100/132	13,40	0,20	4,85	>90 min.
132/164	14,26	0,15	6,36	>90 min.

Steel grade

S280GD according to EN 10147

Corrosion protection

Z275 or AZ150 according to EN 10326

Coatings

Plastisol P200 plastisol, Nova 50 and/or Polyester 25 according to EN 10169

Insulation

PIR-plus insulation +/- 38 kg/m³ acc. to EN 14509, penthane blown and fully (H)CFK-free production. Lambda value according to NEN-EN 12667 and NEN-EN 13165; Rc-values according to NEN-EN-ISO 10211.

Quality mark

Panels are extensively tested and checked by FPC (factory production control) system according to EN 14509. The panels are supplied under the CE mark.

Safe load spans

Load spans according to our span tables, loads calculated according to NEN 6702 / TGB 1990; calculation methods according to EN 14509; job-related calculation can be provided given local snow- and windloads.

Fire behaviour and fire resistance

Fire classification: B_ss2-d0 according to EN13501-1 (pretests)

Fire resistance (see table above) according to NEN 6069 (certified)

Sound insulation

For all PIR panels a weighed average value of +/- 25 dB(A) can be used to calculate sound resistance. Sound resistance of the 60/92 panel according to ISO 10140-2: R_w = 25 dB.

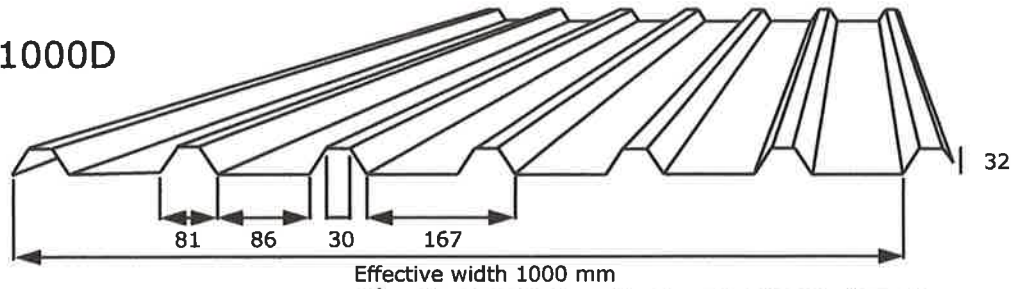
Producttolerances

Tolerances, sizes and production according to EN 14509 and EN 508-1 standards.

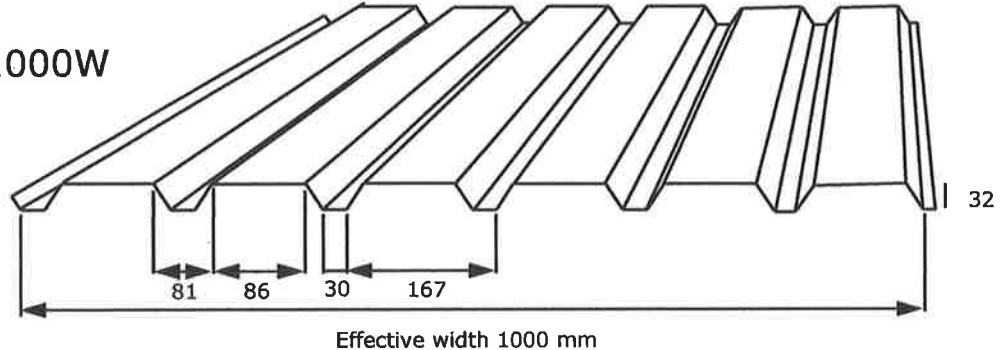
Product certificate issue date: 01-March-2012
Valid until: Next release



C300 32/1000D



C300 32/1000W



Steel thickness (mm)	Weight (kg/m ²)	Weight (kg/m ²)
	C300 32/1000D	C300 32/1000W
0.55 mm	5,58	5,42
0.75 mm	7,61	7,36

Steel grade

S280GD according to EN 10147

Corrosion protection

Z275 or AZ150 according to EN 10326

Coatings

Plastisol P200 plastisol, Nova 50 and/or Polyester 25, all according to EN 10169

Anti condense fleece and acoustic fleece

Fire behaviour B,s1,d0 according to EN 13501-1, quality demands acc. to ISO 9073-3

Quality control

Sheets are extensively checked by an internal quality program.

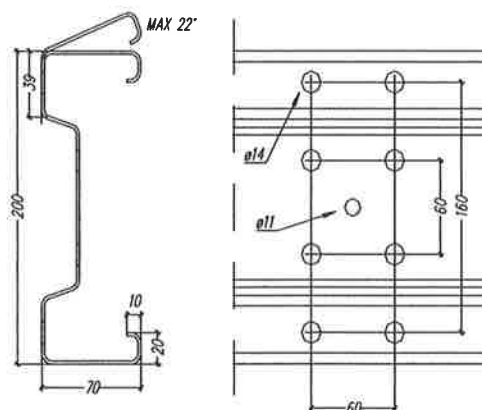
Product tolerances

Tolerances according to MDG rules.



C300 Sigma-200

Cold formed galvanized profiles



Technical Data:	275 gr.					800 gr.		
Thickness (mm)	1.25	1.50	2.00	2.50	3.00	1.50	2.50	3.00
Weight (kg/m ¹)	4.00	4.48	6.39	8.00	9.55	5.17	8.57	9.55
I _y (cm ⁴)	308.6	344.1	483.4	595.8	705.5	368.1	595.8	705.5
W _y (cm ³)	30.7	34.1	47.9	59.0	69.8	36.5	59.0	69.8
I _z (cm ⁴)	26.3	29.2	40.3	48.9	57.6	31.4	48.9	57.6
W _z (cm ³)	9.3	10.4	14.3	17.4	20.5	11.3	17.4	20.5
Area (m ² /m ¹)	0.83	0.83	0.84	0.85	0.85	0.83	0.85	0.85
Section (cm ²)	5.16	5.77	8.16	10.12	12.01	6.19	10.12	12.01
Steel Grade	S420G	S420G	S420G	S420G	S390G	S420G	S420G	S390G

Steel grade

S390GD—S420GD according to EN 10147

Corrosion protection

Z275 or Z800 according to EN 10326

Quality insurance

These sigma profiles are produced according to the norms and guidelines that are applicable.

Span tables

Safe load spans according to our span tables with loads according to NEN 6702 / TGB 1990; for export orders, a stress calculation will be made for each specific job, according to the local loads and safety factors as provided to us by customer and/or authorities.

Skráningartafla: Berghella 1, Hafnarfirði

Landnúmer:	179987	Staðgreinir:	1400-1-07700010
Reikna	Matshlutanúmer:	10	
	Skrásefjari:	Svava Steingrimsdóttir	
	Kennitala:	160971-5929	
	Dags.:	30.1.2018	
Prenta	Brúttóflötur:	1.210,4 m ²	
	Brúttó rúmmál:	8.736,8 m ³	
Er að prenta forsiðu	Birt flatarmál:	1.210,4 m ²	
	Skiptarúmmál:	8.139,300 m ³	
Útgáfa: 4.01b			
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Skráningartafli: Berghella 1, Hafnarfiði		Skrásejari: Svava Steingrímsdóttir	
Landnúmer: 179987		Kennitala: 160971-5929	
Matshlutanúmer: 10		Útgáfa: 4.01b	Dags.: 30.1.2018
Botnplata	Hjúpflötir	Par af:	Par af:
Botnplata m ³	Útveggir m ²	Gjúgga- og dýraop m ²	Pak m ²
		Pakgluggar og pakop m ²	
Matshluti	218,5	1.092,5	260,3
	1.092,5	1.109,6	1.126,0
			58,0
Y f i r l i t			
	Innan hæða	Utan hæða	Alls
	A	A	B
Botnflötur / m²	1.092,5		1.092,5
Brúttóflötur / m²	1.210,4		1.210,4
Brúttórúmmál / m³	8.736,8		8.736,8
Nettóflötur / m²	1.043,5		1.043,5
Birt flatarmál / m²	1.210,4		1.210,4
Skiptarúmmál / m³	8.139,300		8.139,300

