

**INVOICE**

**Invoice address: 37697**  
Danblock Brakes India PVT LTD  
Village - Joshi Chohan  
IEC Number 0507056027  
PO - Bahalgarh Sonapat  
131021 HARYANA  
INDIA

**Ordered by: 37697**  
Danblock Brakes India PVT LTD  
Village - Joshi Chohan  
IEC Number 0507056027  
PO - Bahalgarh Sonapat  
131021 HARYANA  
INDIA

Invoice no. / date: 163621450 / 15.04.2020 Page 1 / 1  
Order no. / date: 7307761 / 17.03.2020  
Your reference: 5200027458  
Contactperson: Corina Hendriks

Item	Material	Number	Quantity	Price	Amount
	Material description	Unit	Unit	Unit	
	Country of origin: The Netherlands Country of acquisition: The Netherlands Description of goods: Rockwool mineral Fibres				
10	Lapinus® LFC301 bag 25 kg - pallet 625 kg 90228	25.000,00 KG	25.000,00 KG	682,00 1.000 KG	17.050,00
	Stat. No.: 68061000 Delivery No/Date: 31348042 / 08.04.2020 Container Number: CMAU4863853/BS354824 Country of origin: NL				
	Amount excl. VAT				17.050,00
	Output Tax		0,00		0,00

**Export supply 0% VAT # art. 146 (1) VAT Directive 2006/112/EC**


**Lapinus®**  
ROCKWOOL B.V.  
P.O. Box 1160  
6040 KD Roermond  
The Netherlands

EUR 17.050,00

Delivery date: 08.04.2020 -  
Terms of delivery: FCA Roermond  
Payment term: 60 days net  
Gross/Nett weight: 25.750 / 25.000 KG  
Transp. volume: 75 M3

**Delivery address: 37697**  
Danblock Brakes India PVT LTD  
Village - Joshi Chohan  
IEC Number 0507056027  
PO - Bahalgarh Sonapat  
Haryana 131021  
India

Lapinus, ROCKWOOL B.V, Postbus 1160, 6040 KD Roermond, Industrieweg 15, 6045 JG Roermond, The Netherlands  
T +31 (0) 475 35 35 35, E cs@lapinus.com,  
KvK Nederland 13014428 VAT NL0016.96.592.B01 ING BANK N.V. NL87 INGB 0674 2921 11 BIC/SWIFT INGBNL2A

The general terms and conditions of ROCKWOOL BV, as filed with the Chamber of Commerce The Netherlands, are applicable to all our offers and agreements and the execution thereof, more specifically they apply to this order and the execution thereof. You have received a copy of the general terms and conditions of ROCKWOOL BV with the quotation. On your first request we will send you a new copy. Transport cost may be subject to change, actual cost will be invoiced.

Rockwool B.V.

Industrieweg 15

6045 JG Roermond / The Netherlands

Our order nr : 7307761

Delivery nr : 31348042

Your order nr : 5200027458

Container nr : CMAU4863853

For: Danblock Brakes India PVT LTD

Village - Joshi Chohan

PO - Bahalgadh Sonapat

131021 Haryana

India

Shipment nr.: 0005540309



DETAILED PACKING LIST

Product and dimensions	Type and number of packages	Contents per package in m <sup>3</sup> / m <sup>2</sup> / kg	Total quantity per item in m <sup>3</sup> / m <sup>2</sup> / kg	Total net weight per item kgs	Total gross weight per item kgs	Dimensions in m per package
Lapinus® LFC301, bag 25 kg 1,0 25000 Kilogram	25 kg -pallet 625 kg 1,0 25000 Kilogram	1,00	25000,00	25000,000	25750,000	1220,00 1020,00 1360,00
TOTAL:				25000,000 Kgs	25750,000 Kgs	

BS354824

Date: 15-04-2020

1000 BAGS PACKED ON 40 PALLETS

UITVOERGELEDEDOCUMENT

Afzender / Exporteur(2) Nr. NL001696592  
Rockwool B.V.Industrieweg 15  
6045 JG Roermond  
NLGeadresseerde(8) Nr.  
Danblock Brakes India PVT LTDPO - Bahalgarh Sonapat  
131021 Haryana  
INDIAAangever/Verlegenwoordiger (14) Nr. NL001696592  
Rockwool B.V.  
Industrieweg 15  
6045 JG Roermond  
NL NEDERLAND  
(1) AANGEVERIdentiteit en nationaliteit van het vervoermiddel bij vertrek (18)  
TRUCKVervoerswijze aan Plaats van de goederen (30)  
1 de grens (25) 6045 JG 1529 Kantoor van uitgang  
BE101000

## 1 SOORT AANGIFTE

EX

A

Formulieren (3) Aang. veil.(S00)

Artikelen(5) Totaal Colli(6)  
1,0 1000,0Datum van afgifte: 2020-04-15  
Douanekantoor: 0396

Referentienummer (7) RIT :0005540309

Code betalingswijze vervoerskosten (S29)

Code L. verz. / uitv. (15)

Code L. bestemming(17)

a NL

a IN

Code(s) land(en) die deel uitmaken van het vervoerstraject (S13)

Verlegenwoordiger indienter summier aangifte (14b) Nr.

35 Brutomassa (kg)

25.750,000

Verzegelingsnummer (S28)

Colli en omschrijving van de goederen(31)

Merken en nummers - Container(s) nr(s) - Aantal en soort

Art.nr. (32) Aantal en soort colli, asetaantal stuks, merken en nummers van de colli (31/1)

Omschrijving van de goederen (31/2)

Identiteit van het vervoermiddel bij vertrek (18)

Goederencode (33)

Uniek referentienummer van de zending (7)

Summiere aangifte/voorafgaand document (40)

Voorgelegde stukken / certificaten (44/1)

Nummer(s) van de container(s) (31/3)

Bijzondere vermeldingen (44/2)

Regeling (37)

Land van uitv. (15a)

L. bestemm. (17a)

Verzegelingsnummer (S28)

UNDG (44/4)

Code betalingswijze vervoerskosten (S29)

Soort aangifte (1)

Statistische waarde (46)

Nettomassa (kg) (38)

1,0 1000 BG Rit no: 5540309

Slag-wool, rock-wool and simular mineral

Y901

68061000

Y923

CMAU486385-3

10 00

25.750,000

17300,0

25.000,000

E CONTROLE DOOR HET KANTOOR VAN UITGANG

Uitslag:  
Aangebrachte verzegeling: Aantal:  
merken:  
Termijn (uiterste datum):

K CONTROLE DOOR HET KANTOOR VAN UITGANG

Datum van aankomst:  
Controle van de verzegeling:

Opmerkingen:



Part of the ROCKWOOL Group

For attn of                      Mr./ Mrs.  
Date                                16-04-2020

Please find attached Test Report of compliance with the order (EN 10204: 2004 / 2.2)

Client                              Danblock Brakes India PVT LTD  
Client-orderno                  5200027458  
Lapinus orderno                7307761

**Product:**                        **Rockbrake® LFC301**  
   **bag 25 kg - pallet 625 kg**

Total order Qty:                25.000 kg  
Batch no. Batch Qty:        34657054 - 10.000 kg  
Batch no. Batch Qty:        34657053 - 7.500 kg  
Batch no. Batch Qty:        34532090 - 1.250 kg  
Batch no. Batch Qty:        34532089 - 5.000 kg  
Batch no. Batch Qty:        34657055 - 1.250 kg

Kind regards

Customer Services

Lapinus  
ROCKWOOL B.V.  
Industrieweg 15  
6045 JG Roermond  
PO Box 1160  
6040 KD Roermond  
The Netherlands

cs@lapinus.com  
www.lapinus.com

This document is automatically generated and therefore contains no signature.  
LF007/F03 / June 1994

Test report Date : 26-2-2020

TEST REPORT of compliance with the order (EN 10204: 2004 / 2.2)

1.

Prod. Date : 25-2-2020

Product : Rockbrake® LFC301  
bag 25 kg - pallet 625 kg

2. Testresults

Batch no.	Fibre length	Results ( micron )		Limits ( micron )	
		Min.	Max.	Min.	Max.
34657054		110,00	110,00	105	200

Batch no.	Shotcontent	Results ( %wt )		Limits ( %wt )	
		Min.	Max.	Max.	
34657054	Shot > 125 µm	17,63	20,47	30.0	

3. Herewith we declare the above mentioned test results being representative for the batch and in compliance with the product information sheet.
4. Our material is REACH registered and does not contain SVHC substances under REACH >0.1%.

Site	Telephone number	Contact	Fax number
Roermond	+31 475 353354	Customer Service	+31 475 353677

This document is automatically generated and therefore contains no signature.

LF007/F03 / June 1994

The information contained herein is based upon data considered to be accurate. However, no warranty is expressed or implied regarding the accuracy of these data, the results to be obtained from their use thereof, or any such use will not infringe upon any patent. This information is furnished only as a guide and upon the condition that the person receiving it shall make tests to determine its accuracy and suitability for his or her own purpose.

Test report Date : 12-2-2020

TEST REPORT of compliance with the order (EN 10204: 2004 / 2.2)

1.

Prod. Date : 11-2-2020

Product : Rockbrake® LFC301  
bag 25 kg - pallet 625 kg

2. Testresults

Batch no.	Fibre length	Results ( micron )		Limits ( micron )	
		Min.	Max.	Min.	Max.
34657053		110,00	123,00	105	200

Batch no.	Shotcontent	Results ( %wt )		Limits ( %wt )	
		Min.	Max.	Max.	
34657053	Shot > 125 µm	18,84	21,02	30.0	

3. Herewith we declare the above mentioned test results being representative for the batch and in compliance with the product information sheet.
4. Our material is REACH registered and does not contain SVHC substances under REACH >0.1%.

Site	Telephone number	Contact	Fax number
Roermond	+31 475 353354	Customer Service	+31 475 353677

This document is automatically generated and therefore contains no signature.

LF007/F03 / June 1994

The information contained herein is based upon data considered to be accurate. However, no warranty is expressed or implied regarding the accuracy of these data, the results to be obtained from their use thereof, or any such use will not infringe upon any patent. This information is furnished only as a guide and upon the condition that the person receiving it shall make tests to determine its accuracy and suitability for his or her own purpose.

Test report Date : 12-2-2020

TEST REPORT of compliance with the order (EN 10204: 2004 / 2.2)

1.

Prod. Date : 11-2-2020

Product : Rockbrake® LFC301  
bag 25 kg - pallet 625 kg

2. Testresults

Batch no.	Fibre length	Results ( micron )		Limits ( micron )	
		Min.	Max.	Min.	Max.
34532090		110,00	110,00	105	200

Batch no.	Shotcontent	Results ( %wt )		Limits ( %wt )	
		Min.	Max.	Max.	
34532090	Shot > 125 µm	19,76	20,43	30.0	

3. Herewith we declare the above mentioned test results being representative for the batch and in compliance with the product information sheet.
4. Our material is REACH registered and does not contain SVHC substances under REACH >0.1%.

Site	Telephone number	Contact	Fax number
Roermond	+31 475 353354	Customer Service	+31 475 353677

This document is automatically generated and therefore contains no signature.

LF007/F03 / June 1994

The information contained herein is based upon data considered to be accurate. However, no warranty is expressed or implied regarding the accuracy of these data, the results to be obtained from their use thereof, or any such use will not infringe upon any patent. This information is furnished only as a guide and upon the condition that the person receiving it shall make tests to determine its accuracy and suitability for his or her own purpose.

Test report Date : 11-2-2020

TEST REPORT of compliance with the order (EN 10204: 2004 / 2.2)

1.

Prod. Date : 11-2-2020

Product : Rockbrake® LFC301  
bag 25 kg - pallet 625 kg

2. Testresults

Batch no.	Fibre length	Results ( micron )		Limits ( micron )	
		Min.	Max.	Min.	Max.
34532089		110,00	123,00	105	200

Batch no.	Shotcontent	Results ( %wt )		Limits ( %wt )	
		Min.	Max.	Max.	
34532089	Shot > 125 µm	19,79	21,66	30.0	

3. Herewith we declare the above mentioned test results being representative for the batch and in compliance with the product information sheet.
4. Our material is REACH registered and does not contain SVHC substances under REACH >0.1%.

Site	Telephone number	Contact	Fax number
Roermond	+31 475 353354	Customer Service	+31 475 353677

This document is automatically generated and therefore contains no signature.

LF007/F03 / June 1994

The information contained herein is based upon data considered to be accurate. However, no warranty is expressed or implied regarding the accuracy of these data, the results to be obtained from their use thereof, or any such use will not infringe upon any patent. This information is furnished only as a guide and upon the condition that the person receiving it shall make tests to determine its accuracy and suitability for his or her own purpose.



Test report Date : 26-2-2020

TEST REPORT of compliance with the order (EN 10204: 2004 / 2.2)

1.

Prod. Date : 26-2-2020

Product : Rockbrake® LFC301  
bag 25 kg - pallet 625 kg

2. Testresults

Batch no.	Fibre length	Results ( micron )		Limits ( micron )	
		Min.	Max.	Min.	Max.
34657055		110,00	110,00	105	200

Batch no.	Shotcontent	Results ( %wt )		Limits ( %wt )	
		Min.	Max.	Max.	
34657055	Shot > 125 µm	19,76	21,41	30.0	

3. Herewith we declare the above mentioned test results being representative for the batch and in compliance with the product information sheet.

4. Our material is REACH registered and does not contain SVHC substances under REACH &gt;0.1%.

Site	Telephone number	Contact	Fax number
Roermond	+31 475 353354	Customer Service	+31 475 353677

This document is automatically generated and therefore contains no signature.

LF007/F03 / June 1994

The information contained herein is based upon data considered to be accurate. However, no warranty is expressed or implied regarding the accuracy of these data, the results to be obtained from their use thereof, or any such use will not infringe upon any patent. This information is furnished only as a guide and upon the condition that the person receiving it shall make tests to determine its accuracy and suitability for his or her own purpose.