



Vehicle
Certification
Agency

THE UNITED KINGDOM VEHICLE APPROVAL AUTHORITY

COMMUNICATION CONCERNING APPROVAL GRANTED OF A REPLACEMENT BRAKE DISC OR
A REPLACEMENT BRAKE DRUM PURSUANT TO UN REGULATION NO. 90.02

Approval Code ⁽¹⁾: 02C01202/57965



Approval No ⁽²⁾: E11*90R02/06*57965*00

Reason(s) for extension: Not applicable

1. Applicant's name and address:

BREMBO S.p.A
via Brembo, 25
24035, Curno (BG)
Italy

2. Manufacturer's name and address:

| | |
|---|--|
| BREMBO S.p.A Divisione Dischi Freno Via G.Maria Scotti, 66 24030 Mapello (BG) Italy | BREMBO POLAND SP. Z O.O. Ul.Rozdzienskiego, 13 Dąbrowa Górnicza, Poland, 41-308 |
| Brembo do Brasil LTDA Av. Fausto Ribeiro Da Silva, 1265 Distrito Industrial De Bandeirinhas 5 32.654-805 Betim-MG Brazil | Brembo North America Inc. 29991 E M60, Homer, MI 49245 |
| Brembo Mexico, SA de CV Platón 100, Parque Industrial Kalos Apodaca, Nuevo León, 66600 Mexico | Brembo (Nanjing) Brake System Co., Ltd. No.28 Xijing Road, Jiangning Economic & Technology Zone Nanjing, P.R. China |

3. Make and type of brake disc/drum:

| Type of disc | Related codes |
|-------------------|---------------|
| BREMBO MAX | AP MAX |
| 08.B413.75 | X 15012 |

Interchangeable Disc Rear (POT TYPE, SOLID)
GL B 01

4. Vehicles/axles for which the replacement brake disc or a replacement brake drum is approved:
See manufacturer's documentation

5. Submitted for approval on: 03 February 2022

6. Technical service responsible for approval tests: VCA Europe S.r.l.

6.1. Date of test report: 25 February 2022

6.2. Number of test report: XSW001232

7. Approval GRANTED

8. Place: BRISTOL

9. Date: 25 FEBRUARY 2022

10. Signature:



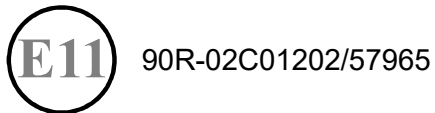
C McCABE
Chief Technical and Statutory Operations Officer

11. Annexed to this communication is a list of documents in the approval file deposited at the administrative services having delivered the approval and which can be obtained upon request.

Any remarks:

Any component that corresponds to the approved type is accorded to use the approval mark as designated.

The approval mark reads as follows:



- (1) According to paragraph 4.2. of this Regulation.
(2) According to Schedule 4 to the 1958 Agreement.



Vehicle
Certification
Agency

THE UNITED KINGDOM VEHICLE APPROVAL AUTHORITY

APPROVAL NUMBER: E11*90R02/06*57965*00

INFORMATION PACKAGE CONTENTS

INDEX REVISION NUMBER: Not applicable

Conformity of Production (COP) Declaration COP Confirmed



Assessment Method COP Audit

Date of Initial Clearance November 2014

Date of Last Clearance November 2021

Total number of sheets: 45 (Forty-five)

Reasons for Revision: Not applicable

| | |
|--|--|
|  |  |
| Application for Approval of a replacement brake Disc According to Reg 90.02 Consolidated to Supplement 6 | |
| Existing approval number (if applicable) | N/A |

| | |
|----------------|-----------|
| VCA Job Number | XSW001232 |
|----------------|-----------|

| | |
|---------------------------------------|-----|
| Reasons for extension (if applicable) | N/A |
|---------------------------------------|-----|

| Attachments | Document reference | No of pages |
|-------------|------------------------------|-------------|
| Annex 1 | Component Drawings | 1 |
| Annex 2 | Control plan | 30 |
| Annex 3 | Production specification | 1 |
| Annex 4 | List of disc and application | 6 |
| Annex 5 | Marking specification | 2 |

Notes

Annex 1 Drawings must contain the following:

- Disc/drum diameter, including friction surface diameters (in the case of a disc brake with an integrated parking brake drum, both diameters have to be checked);
- Disc thickness (original dimensions and the minimum permissible wear indication) – mounting face to external friction surface;
- Mounting flange thickness;
- Pitch circle diameter of fixing holes / studs;
- Number of fixing holes / studs;
- Mounting flange diameter;
- Type of centering (e.g. central spigot or mounting bolts /studs);
- In the case of brake discs with integrated parking brake drums the width of the friction surface area and any heat compensation groove(s);
- Additionally, in the case of ventilated brake discs:
 - The type of ventilation (internal/external);
 - The number of ribs and pillars ;
 - The dimensions of the ventilation duct.

Annex 3 production specification must contain:

- Chemical composition and its permitted range, or where appropriate, maximum value, for each element;
- Microstructure as per paragraph 2.2.;
- Mechanical properties as per paragraph 2.3. and their permitted range, or where appropriate, minimum value.

| | |
|---------------------------------|---|
| Applicant Name and address | BREMBO S.p.A. Via Brembo, 25 - 24035 Curno (BG) Italy |
| Manufacturer's name and address | <p>BREMBO S.p.A. Divisione Dischi Freno Via G.Maria Scotti, 66 – 24030 Mapello (BG) – Italy</p> <p>BREMBO POLAND SP. Z O.O. Ul.Rozdzienskiego, 13 DĄBROWA GÓRNICZA, POLAND, 41-308</p> <p>Brembo do Brasil LTDA Av. Fausto Ribeiro Da Silva, 1265 - Distrito Industrial De Bandeirinhas, 5 32.654-805 Betim- MG Brazil</p> <p>Brembo North America Inc. 29991 E M60, Homer, MI 49245</p> <p>Brembo Mexico, SA de CV Platón 100, Parque Industrial Kalos, Apodaca, Nuevo León, 66600, Mexico</p> <p>Brembo (Nanjing) Brake System Co., Ltd. No.28 Xijing Road, Jiangning Economic & Technology Zone, Nanjing, P.R. China</p> |

| Make of disc/drum | Type of disc/drum | Vehicle application |
|---|-------------------|---------------------|
| INTERCHANGEABLE_CAR_402_GROOVED_GROUP_10- DRUM_GROOVED | SOLID_MAT 1_NO | |
| See Annex 4 | See Annex 4 | See Annex 4 |

Geometric Specifications (Attach drawings of all discs/drums as annex 1)





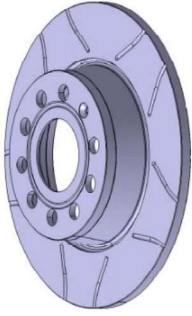
| | OE Disc/Drum | Replacement Disc/Drum |
|--|---|---|
| Location and dimensions of statutory information <ul style="list-style-type: none"> • The approval number; • Part number • An indication which provides traceability of the production process (e.g. date, batch number, source code); • The minimum thickness of the brake disc or the maximum permissible inside diameter of the brake drum. | <ul style="list-style-type: none"> • See drawings • See drawings • See annex 5 • See drawings | <ul style="list-style-type: none"> • See drawings • See drawings • See annex 5 • See drawings |
| Material | GL B 01 (Sub Group 1) | GL B 01 (Sub Group 1) |
| Weight in grams | 3800 gr | 3800 gr |
| Disc/Drum Diameter | 272 mm | 272 mm |
| Disc Thickness | 10 mm | 10 mm |
| Mounting Flange Thickness | See drawings | See drawings |
| Pitch Circle Diameter of fixing holes/studs | See drawings | See drawings |
| Number of fixing holes/studs | See drawings | See drawings |
| Mounting Flange Diameter | See drawings | See drawings |
| Type of centering (e.g. central spigot or mounting bolts /studs) | See drawings | See drawings |
| In the case of brake discs with integrated parking brake drums the width of the friction surface area and any heat compensation groove(s) | See drawings | See drawings |

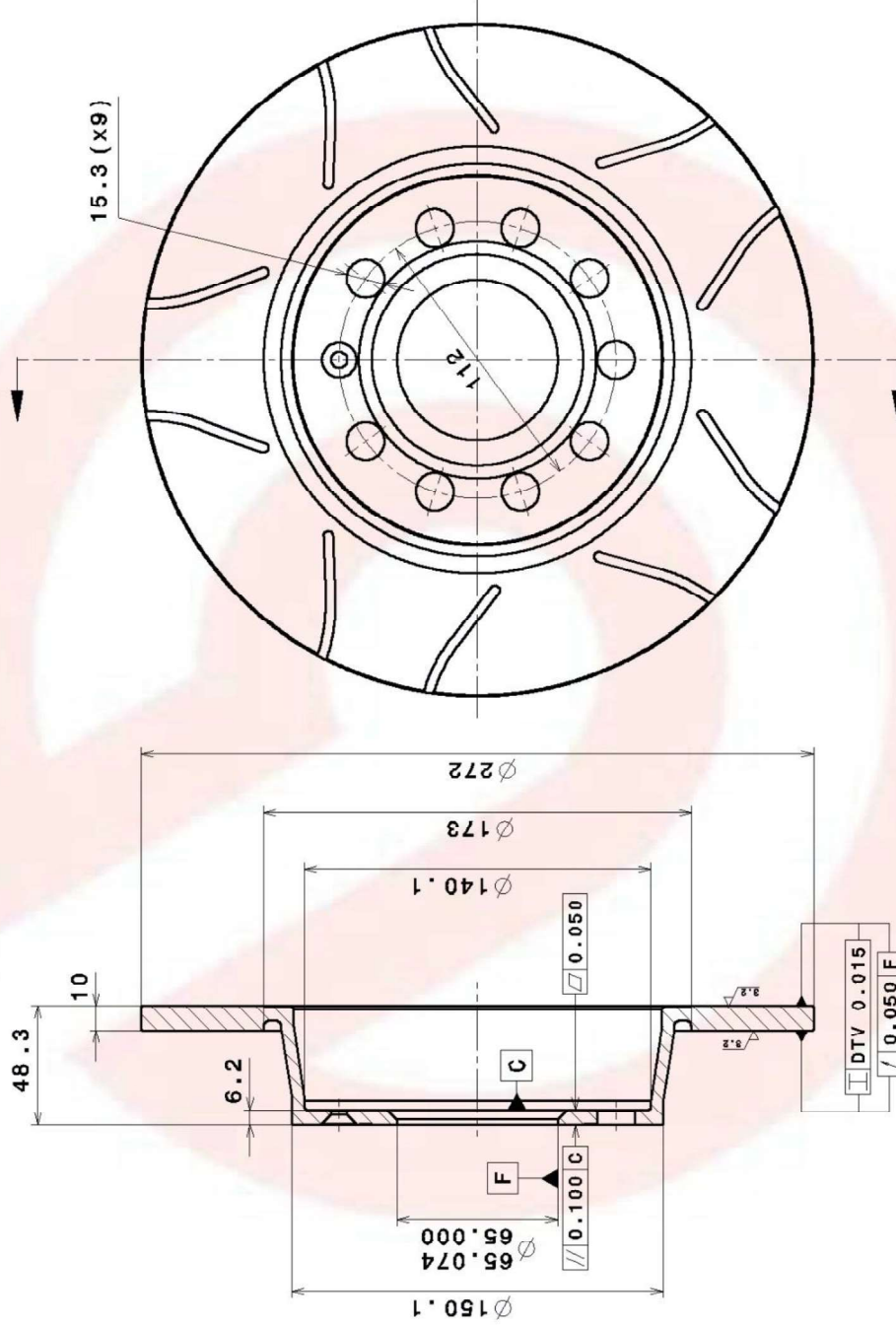
| | | |
|---|---------------------|---------------------|
| <p>In the case of ventilated brake discs:</p> <p>(i) The type of ventilation (internal/external);</p> <p>(ii) The number of ribs and pillars ;</p> <p>(iii) The dimensions of the ventilation duct.</p> | <p>See drawings</p> | <p>See drawings</p> |
|---|---------------------|---------------------|


Component Description

| | |
|--|---|
| <p>Manufacturer of the un-machined part</p> | <p>BREMBO S.p.A. Divisione Dischi Freno Via G.Maria Scotti, 66 – 24030 Mapello (BG) – Italy</p> <p>BREMBO POLAND SP. Z O.O. Ul.Rozdzienskiego, 13 DĄBROWA GÓRNICZA, POLAND, 41-308</p> <p>Brembo North America Inc. 29991 E M60, Homer, MI 49245</p> <p>Brembo Mexico, SA de CV Platón 100, Parque Industrial Kalos, Apodaca, Nuevo León, 66600, Mexico</p> <p>Brembo (Nanjing) Brake System Co., Ltd. No.28 Xijing Road, Jiangning Economic & Technology Zone, Nanjing, P.R. China</p> |
| <p>A description of the process of manufacture of the un-machined part;</p> | <p>Casting Production</p> |
| <p>Proof of the reliability of the process (e.g. freedom from cracks and cavities, dimensions) attach as annex 2</p> | <p>COP VCA Control Plan</p> |

| | | |
|--|---|-------------|
| Material Composition | Chemical composition | See Annex 3 |
| | Microstructure | See Annex 3 |
| | Mechanical properties (brinell Hardness to ISO 6506-1:2005) | See Annex 3 |
| | Tensile strength to ISO 6892:1998 | See Annex 3 |
| Corrosion or surface protection | Oil or Painting | |
| Description of balancing methods (including maximum error) | See Drawings; The balance value is 20 Nmm and Brembo check disks with a machine and if the value is bigger to 20 the machine works discs | |
| Amount of wear allowed (minimum thickness in the case of brake discs or the maximum internal diameter in the case of brake drums). | See drawings | |

| | |
|---|-------------------------------|
|  | |
| 08.B413.75 | |
| AP | X 15012 |
| DIMENSION | 272 x 10 mm |
| MIN TH | 8 mm |
| BALANCING | GUARANTEED |
| MATERIAL | SUB-GROUP 1 |
| WEIGHT | 3.8 kg |
|  | 90R 02C01202/57965 |
|  | INSIDE THE BOX 205.5886.21 |
|  | 08.B413.75 |
|  | |



| | | | | | | | | | | | |
|---|--|---|--------------|----------------------------|-------------|--|--|----------|--|---------------------------|--|
|  | | CONTROL PLAN | | | | | | | | | |
| | | PROPOSED FORM <input checked="" type="checkbox"/> SERIES <input type="checkbox"/> PRE-SERIES <input type="checkbox"/> PROTOTYPES <input type="checkbox"/> Page 1 of 5 | | | | | | | | | |
| SIGNIFICANT CHARACTERISTICS | | PART NUMBER: AFTER MARKET BRAKE DISK | | PREPARED BY: | | Technologies; Engineering; Production; Quality | | | | LANGUAGE ENGLISH | |
| BREMBO DRAWING: 08/09/XXXX.XX | | TYPE: DA XXX back | | FILLED IN BY: | | PLOLTY - C. Borsotti | | | | CODE REV. M.W - 190 01 | |
| CUSTOMER DRAWING: ***** | | VERSION: \ | | APPROVED BY: | | BREMBO: U. Gotti - Manager PLOLTY | | | | NUMBER 01 BRAKE DISK | |
| LAST CHANGE REF (DATE, INDEX): | | PLANTS: MAPELLO BRAKE DISK DIVISION | | DEPLOYMENT: | | BREMBO: DITEC, PLOLTY, PROD | | | | | |
| PFMEA: REF ***** | | | | | | | | | | | |
| PLAN EXTENSION VALIDITY | | | | | | | | | | | |
| BREMBO DRAWING: | | | | | | | | | | | |
| CUSTOMER REFERENCE: | | | | | | | | | | | |
| PLAN EDITION | | | | | | | | | | | |
| PLAN EDITION NUMBER AND DESCRIPTION OF CHANGES: | | 00 | 01 | 02 | 03 | | | | | | |
| | | Control Plan review | Microsoft AX | Modified control frequency | New M.W.190 | | | | | | |
| PLAN DATE: | | 22/01/2007 | 22/01/2009 | 20/07/2010 | 12/02/2016 | | | | | | |
| NUMBER OF SHEETS: | | 5 | 5 | 5 | 5 | | | | | | |
| NOTES: The product characteristic value is indicated on the single component specific drawing. The process parameters' values are indicated in the process documentation at the end of the line. In the column reference document is indicated the specific control plan for each component, linked to the single part number. REACTION PLAN: the reaction plan is specified in the detailed plans. For non conformities detected during the incoming phase see procedure PR.W.09.10 "Internal and customer nonconformities management". | | | | | | | | | | | |
| REFERENCE TO PROCEDURES OR TO SPECIFIC PRESCRIPTIONS | | ADDITIONAL REMARKS: | | | | SYMBOLS | | CUSTOMER | | | |
| PR.W - 07.06 | | | | | | SAFETY | | | | | |
| | | | | | | REGULATORY | | | | | |
| | | | | | | FUNCTIONALITY AND MOUNTABILITY | | | | | |
| | | | | | | IMPORTANT | | | | | |
| | | | | | | PROCESS | | | | | |



| GL B 01 (Sub Group 1) | | |
|------------------------------|---|--------------------------|
| Chemical composition | % Carbon content | 3.20 ÷ 3.60 |
| | % Silicon content | 1.70 ÷ 2.30 |
| | % Manganese content | 0.40 MIN |
| | % Chromium content | 0.35 MAX |
| | % Copper content | --- |
| Microstructure | Matrix | Pearlitic; fine lamellar |
| Mechanical properties | Hardness ISO 6506-1:2005 HBW | 190 – 248 |
| | Tensile strength to ISO 6892:1998 N/mm ² | 220 MIN |

| BREMO MAX | AP MAX | OE REFERENCE | WEIGHT DISC [kg] | APPLICATION | MODEL | YEAR FROM | YEAR TO | FRONT - REAR | VEHICLE MAX SPEED [km/h] | PAY LOAD [kg] |
|--------------|-----------|--|------------------------|-------------|---------------------------|-----------|---------|--------------------|--------------------------------|------------------|
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | AUDI | A3 Convertible (8V7) | 10/13 | - | REAR | 240 | 2000 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | EOS (1F7, 1F8) | 03/06 | - | REAR | 240 | 2000 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | GOLF VI Convertible (517) | 03/11 | - | REAR | 240 | 2000 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW (FAW) | GOLF VII (5G1) | 12/13 | - | Rear | 240 | 2000 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | SKODA (SVW) | OCTAVIA (5E3) | 01/14 | - | Rear | 240 | 2000 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | SKODA | OCTAVIA Combi (5E5) | 11/12 | - | REAR | 240 | 2000 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | AUDI | Q2 (GAB) | 06/16 | - | Rear | 240 | 2000 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | SKODA (SVW) | SUPERB | 08/09 | 12/15 | Rear | 240 | 2000 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | SKODA | SUPERB (3T4) | 03/08 | 05/15 | REAR | 228 | 2213 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | SKODA | OCTAVIA (5E3) | 11/12 | - | REAR | 240 | 1996 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | SKODA | SUPERB Estate (3T5) | 10/09 | 05/15 | REAR | 228 | 2200 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | AUDI | A3 Limousine (8VS) | 05/13 | - | REAR | 240 | 1980 |

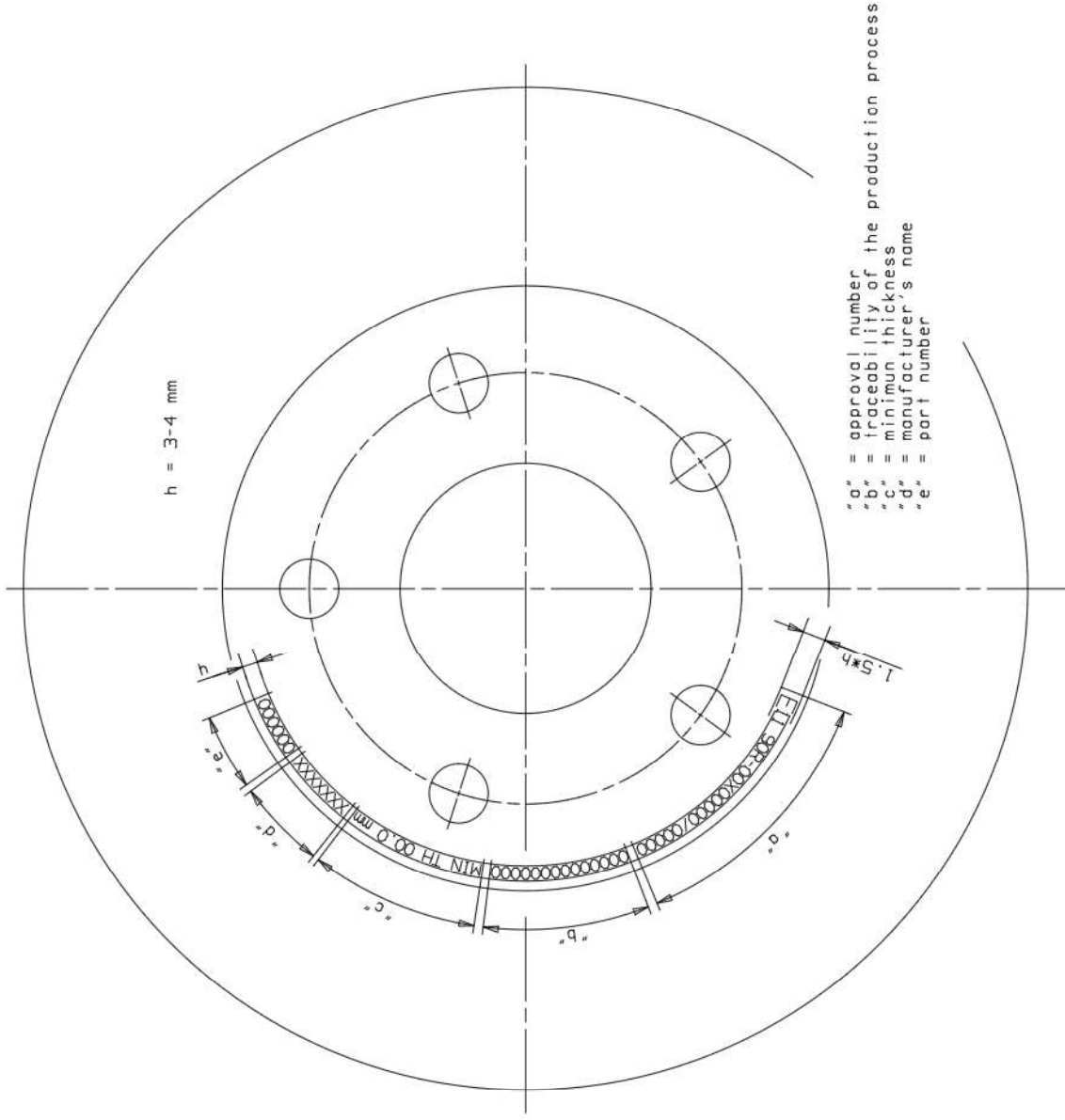
| BREMBO MAX | AP MAX | OE REFERENCE | WEIGHT DISC [kg] | APPLICATION | MODEL | YEAR FROM | YEAR TO | FRONT - REAR | VEHICLE MAX SPEED [km/h] | PAY LOAD [kg] |
|---------------|-----------|--|------------------------|-------------|------------------------------|-----------|---------|--------------------|--------------------------------|------------------|
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | JETTA IV (162, 163) | 04/10 | - | REAR | 240 | 1970 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | AUDI | A3 (8P1) | 05/03 | 08/12 | REAR | 238 | 2000 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | AUDI | A3 Sportback (8PA) | 09/04 | 03/13 | REAR | 238 | 2000 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | TOURAN (5T1) | 05/15 | - | REAR | 220 | 2340 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | AUDI | A3 Sportback (8VA) | 09/12 | - | REAR | 235 | 2050 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | SEAT | LEON (1P1) | 05/05 | 12/12 | REAR | 240 | 1945 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | AUDI | A1 (8X1, 8XF, 8XK) | 05/10 | - | REAR | 250 | 1790 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | AUDI | A3 Convertible (8P7) | 04/08 | 05/13 | REAR | 236 | 1995 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | AUDI | A1 Sportback (8XA, 8XK, 8XF) | 09/11 | - | REAR | 250 | 1765 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | SCIROCCO (137, 138) | 05/08 | - | REAR | 246 | 1820 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | AUDI | A3 (8V1) | 04/12 | - | REAR | 235 | 1985 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | AUDI | TT Roadster (FV9) | 11/14 | - | REAR | 250 | 1745 |

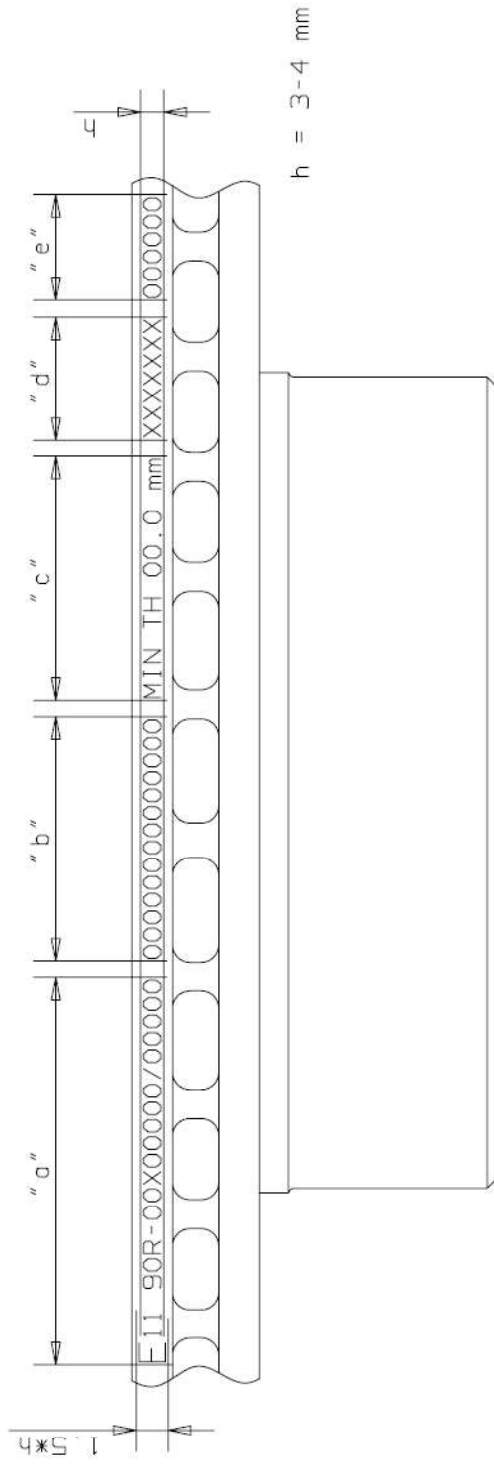
| BREMO MAX | AP MAX | OE REFERENCE | WEIGHT DISC [kg] | APPLICATION | MODEL | YEAR FROM | YEAR TO | FRONT - REAR | VEHICLE MAX SPEED [km/h] | PAY LOAD [kg] |
|--------------|-----------|--|------------------------|-------------|---------------------------------|-----------|---------|--------------------|--------------------------------|------------------|
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | SKODA | OCTAVIA Combi (1Z5) | 02/04 | 06/13 | REAR | 223 | 2190 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | GOLF VII Estate (BA5) | 04/13 | - | REAR | 231 | 2040 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | GOLF VII Variant (BA5, BV5) | 04/13 | - | Rear | 231 | 2020 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW (SVW) | TOURAN (1T3) | 06/14 | - | Rear | 223 | 2160 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW (SVW) | TOURAN (1T1, 1T2) | 11/04 | - | Rear | 214 | 2300 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | TOURAN (1T1, 1T2) | 02/03 | 05/10 | REAR | 214 | 2300 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | TOURAN (1T3) | 05/10 | 05/15 | REAR | 214 | 2290 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW (SVW) | TOURAN L (5T1) | 03/16 | - | Rear | 218 | 2200 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | AUDI | TT (FV3) | 07/14 | - | REAR | 250 | 1665 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | BEEETLE (5C1) | 04/11 | - | REAR | 233 | 1900 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | SEAT | LEON ST (5F8) | 08/13 | - | REAR | 228 | 1980 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | SEAT | LEON ST Box Body / Estate (5F8) | 08/13 | - | Rear | 228 | 1980 |

| BREMBO MAX | AP MAX | OE REFERENCE | WEIGHT DISC [kg] | APPLICATION | MODEL | YEAR FROM | YEAR TO | FRONT - REAR | VEHICLE MAX SPEED [km/h] | PAY LOAD [kg] |
|---------------|-----------|--|------------------------|-------------|---------------------------------|-----------|---------|--------------------|--------------------------------|------------------|
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW (FAW) | GOLF VI (5K1) | 10/09 | 12/14 | Rear | 220 | 2100 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | GOLF VI Variant (A15) | 07/09 | 07/13 | REAR | 220 | 2100 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | BEETLE Convertible (5C7) | 12/11 | - | REAR | 230 | 1920 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | SKODA | OCTAVIA (1Z3) | 02/04 | 06/13 | REAR | 223 | 2030 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | GOLF VII (5G1, BE1) | 08/12 | - | REAR | 222 | 2020 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | SEAT | LEON (5F1) | 09/12 | - | REAR | 228 | 1870 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | SEAT | ATECA (KH7) | 04/16 | - | REAR | 212 | 2150 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | SEAT | ALTEA (5P1) | 03/04 | - | REAR | 210 | 2188 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | SEAT | ALTEA XL (5P5, 5P8) | 10/06 | - | REAR | 210 | 2188 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | SEAT | LEON SC (5F5) | 01/13 | - | REAR | 228 | 1850 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | SEAT | LEON Box Body / Hatchback (5F1) | 09/12 | - | Rear | 226 | 1850 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | CADDY ALLTRACK Box (SAA) | 05/15 | - | Rear | 196 | 2415 |

| BREMO MAX | AP MAX | OE REFERENCE | WEIGHT DISC [kg] | APPLICATION | MODEL | YEAR FROM | YEAR TO | FRONT - REAR | VEHICLE MAX SPEED [km/h] | PAY LOAD [kg] |
|--------------|-----------|--|------------------------|-------------|---------------------------------------|-----------|---------|--------------------|--------------------------------|------------------|
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | CADDY ALLTRACK Estate (SAB) | 05/15 | - | Rear | 196 | 2415 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | CADDY III Box (2KA, 2KH, 2CA, 2CH) | 03/04 | - | REAR | 196 | 2415 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | CADDY III Estate (2KB, 2KJ, 2CB, 2CJ) | 03/04 | - | REAR | 196 | 2415 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | CADDY IV Box (SAA, SAH) | 05/15 | - | REAR | 196 | 2415 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | CADDY IV Estate (SAB, SAJ) | 05/15 | - | REAR | 196 | 2415 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | GOLF SPORTSVAN (AM1) | 02/14 | - | REAR | 212 | 1990 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | GOLF VI (5K1) | 10/08 | 11/13 | REAR | 210 | 2020 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | SKODA | YETI (5L) | 05/09 | - | REAR | 201 | 2165 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | SKODA (SVW) | OCTAVIA (1Z3) | 06/07 | - | Rear | 205 | 2020 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW (FAW) | GOLF VII 180 TSI | 11/17 | - | Rear | 206 | 1890 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | GOLF ALLTRACK (BA5, BV5) | 12/14 | - | Rear | 192 | 2040 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | AUDI (FAW) | A3 Sportback (85A, 85F) | 09/14 | - | Rear | 206 | 1650 |

| BREMO MAX | AP MAX | OE REFERENCE | WEIGHT DISC [kg] | APPLICATION | MODEL | YEAR FROM | YEAR TO | FRONT - REAR | VEHICLE MAX SPEED [km/h] | PAY LOAD [kg] |
|--------------|-----------|--|------------------------|-------------|----------------------|-----------|---------|--------------------|--------------------------------|------------------|
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | SKODA | KAROQ (NU7) | 07/17 | - | Rear | 186 | 1950 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | AUDI (FAW) | A3 (85S, 85M) | 09/14 | - | Rear | 198 | 1700 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW | T-ROC (A11) | 07/17 | - | Rear | 187 | 1780 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | VW (FAW) | GOLF SPORTSVAN (AM1) | 05/16 | - | Rear | 192 | 1420 |
| 08.B413.75 | X 15012 | 1K0615601AA 6R0615601 5Q0 615 601 D 5QD 615 601 A | 3,8 | SKODA (SVW) | YETI (5L) | 11/13 | - | Rear | 177 | 1420 |





- "a" = approval number
- "b" = traceability of the production process
- "c" = minimum thickness
- "d" = manufacturer's name
- "e" = part number