



THE UNITED KINGDOM VEHICLE APPROVAL AUTHORITY

COMMUNICATION CONCERNING THE APPROVAL GRANTED⁽⁴⁾/-APPROVAL EXTENDED⁽¹⁾/
APPROVAL REFUSED⁽⁴⁾/-APPROVAL WITHDRAWN⁽⁴⁾/- PRODUCTION DEFINITELY
DISCONTINUED⁽⁴⁾ OF A REPLACEMENT BRAKE DISC OR A REPLACEMENT BRAKE DRUM
PURSUANT TO REGULATION NO. 90.02



Approval No: 90R-02C01203/25448

Extension No: 02

Reason for extension: To cover:

- 1) Addition of new code: 09.B970.1X
- 2) Update of vehicle list for disc: 09.A829.2X – 09.C892.1X – 09.C306.1X
- 3) Update of supplement level
- 4) Removal of Assembly Plant to Argentina

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.Site 1 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 XTRA	RACING
09.A829.1X	59.A829.1Z	25331 X
09.A829.2X	59.A829.2Z	25330 X
09.B970.1X	59.B970.1Z	25461 X
09.C306.1X XU0.01.U5	59.C306.1Z	25499X
09.C892.1X 09.A201.1X XB4.H9.12	59.C892.1Z	25579 X

Interchangeable Disc Front (POT TYPE, VENTED, INTERNAL)
GL H 05

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: As before ((from 08 August 2016 to 16 August 2016) and from 04 July 2019 to 11 July 2019) and 10 May 2021

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

6.1. Date of test report: As before (24 October 2016, 12 July 2019) and 14 May 2021

6.2. Number of test report: As before (MSR355567, MSU449922) and XSW001295

7. Approval ~~GRANTED/REFUSED/EXTENDED/WITHDRAWN~~⁽¹⁾

8. Place: BRISTOL

9. Date: 16 JUNE 2021



10. Signature:  D LAWLOR
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: Approval to Supplement 5

(1) Strike out what does not apply.

XSW001295

	
Application for Approval of a replacement brake Disc According to Reg 90.02 Consolidated to Supplement 5	
Existing approval number (if applicable)	E11 90R-02C01203/25448

VCA Job Number	XSW001295
----------------	-----------

Reasons for extension (if applicable)	1- Addition of new code: 09.B970.1X 2-Update of vehicle list for disc: 09.A829.2X – 09.C892.1X – 09.C306.1X 3- Update of supplement level 4- Removal of Assembly Plant to Argentina
---------------------------------------	--

Attachments	Document reference	No of pages
Annex 1	Component Drawings	5
Annex 2	Control plan	30
Annex 3	Production specification	1
Annex 4	List of disc and application	3
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_134_DRILLED_Group_04 – Internal Vent Pillars Mat 2 No Drum Drilled		
See Annex 4	See Annex 4	See Annex 4

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

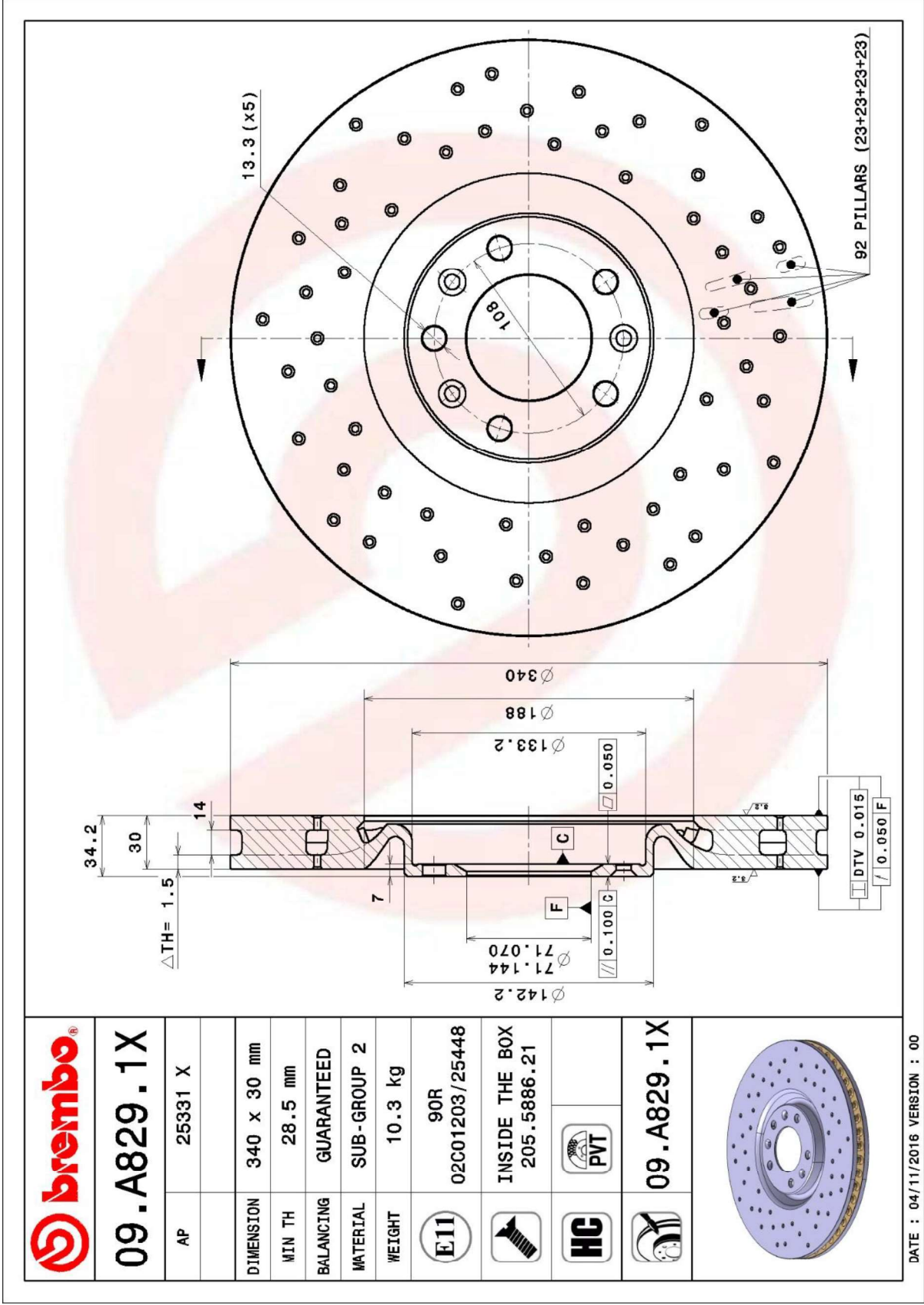
	OE Disc/Drum	Replacement Disc/Drum
Location and dimensions of statutory information <ul style="list-style-type: none"> • The approval number; • Part number • An indication which provides traceability of the production process (e.g. date, batch number, source code); • The minimum thickness of the brake 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 H 05 (Sub Group 2)	GL H 05 (Sub Group 2)
Weight in grams	Range from 10300 gr to 11900 gr	Range from 10300 gr to 11900 gr
Disc/Drum Diameter	Range from 340 mm to 345 mm	Range from 340 mm to 345 mm
Disc Thickness	30 mm	30 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

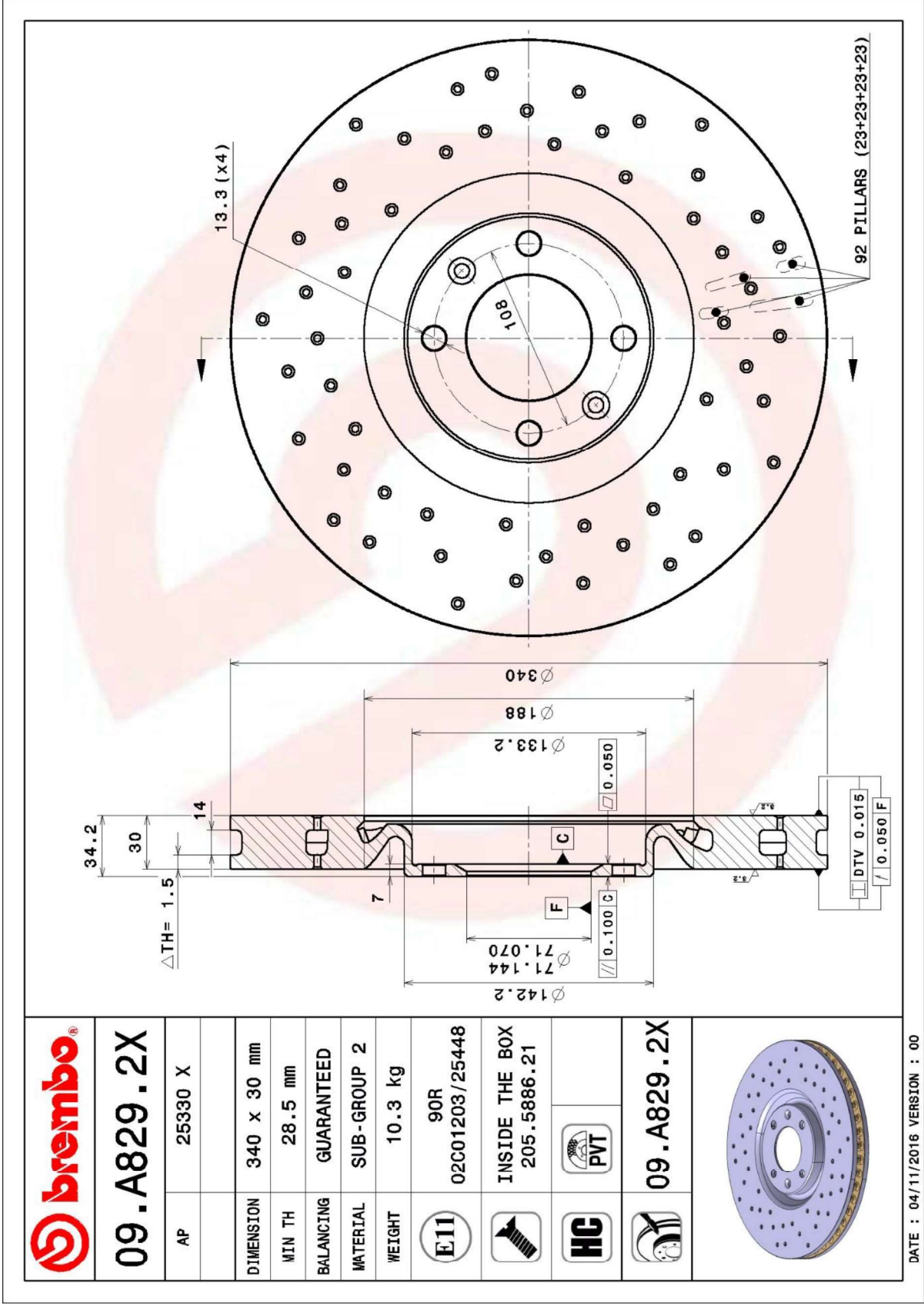
<p>In the case of ventilated brake discs:</p> <p>(i) The type of ventilation (internal/external);</p> <p>(ii) The number of ribs and pillars ;</p> <p>(iii) The dimensions of the ventilation duct.</p>	<p>See drawings</p>	<p>See drawings</p>
---	---------------------	---------------------

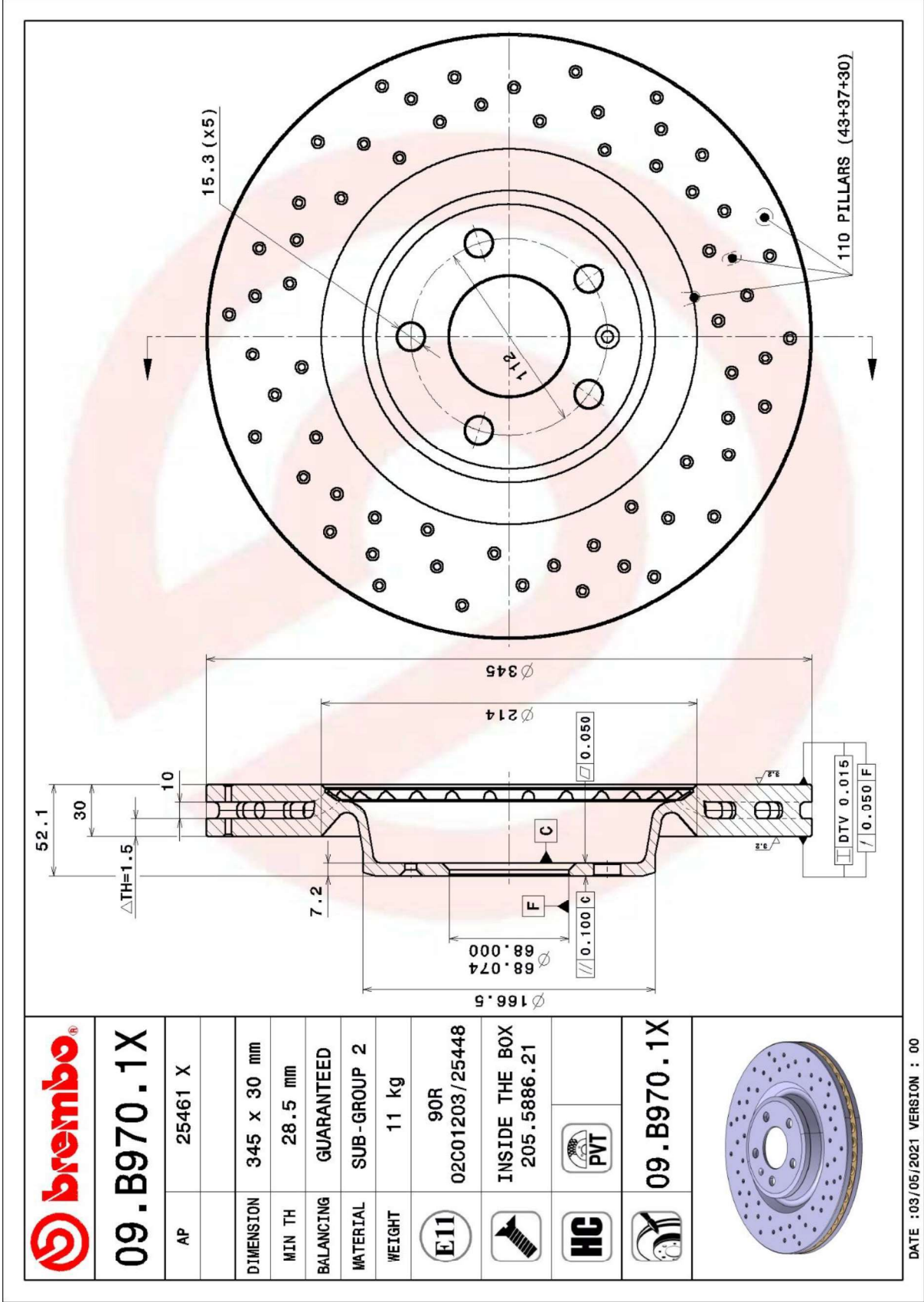
Component Description

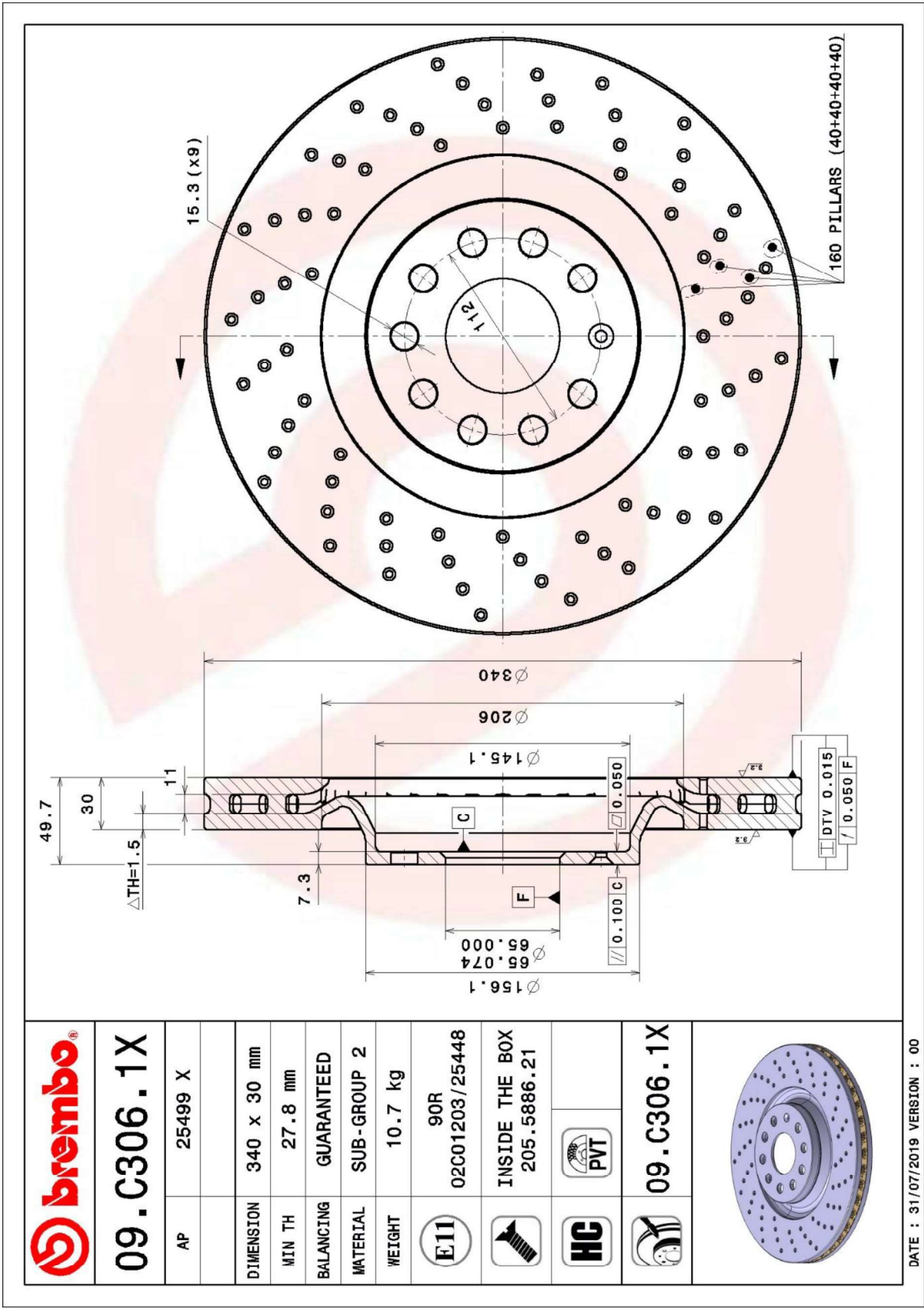
<p>Manufacturer of the un-machined part</p>	<p>BREMBO S.p.A. Divisione Dischi Freno Via G.Maria Scotti, 66 – 24030 Mapello (BG) – Italy</p> <p>BREMBO POLAND SP. Z O.O. Ul.Rozdzienskiego, 13 DĄBROWA GÓRNICZA, POLAND, 41-308</p> <p>Brembo North America Inc. 29991 E M60, Homer, MI 49245</p> <p>Brembo Mexico, 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	









09.C306.1X

AP 25499 X

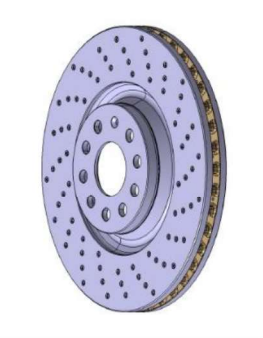
DIMENSION	340 x 30 mm
MIN TH	27.8 mm
BALANCING	GUARANTEED
MATERIAL	SUB-GROUP 2
WEIGHT	10.7 kg

E11 90R
02C01203/25448

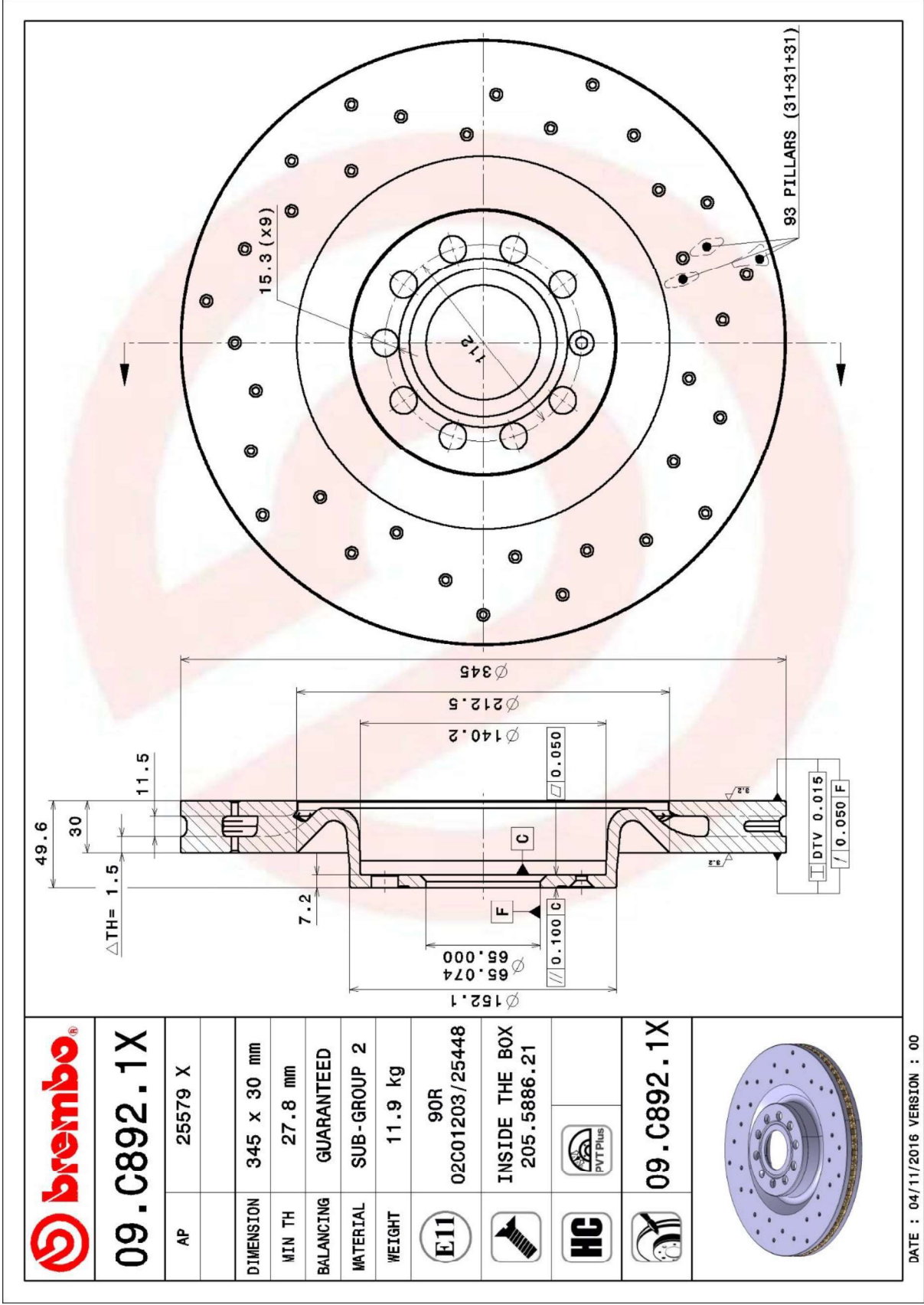
INSIDE THE BOX
205.5886.21



09.C306.1X



DATE : 31/07/2019 VERSION : 00

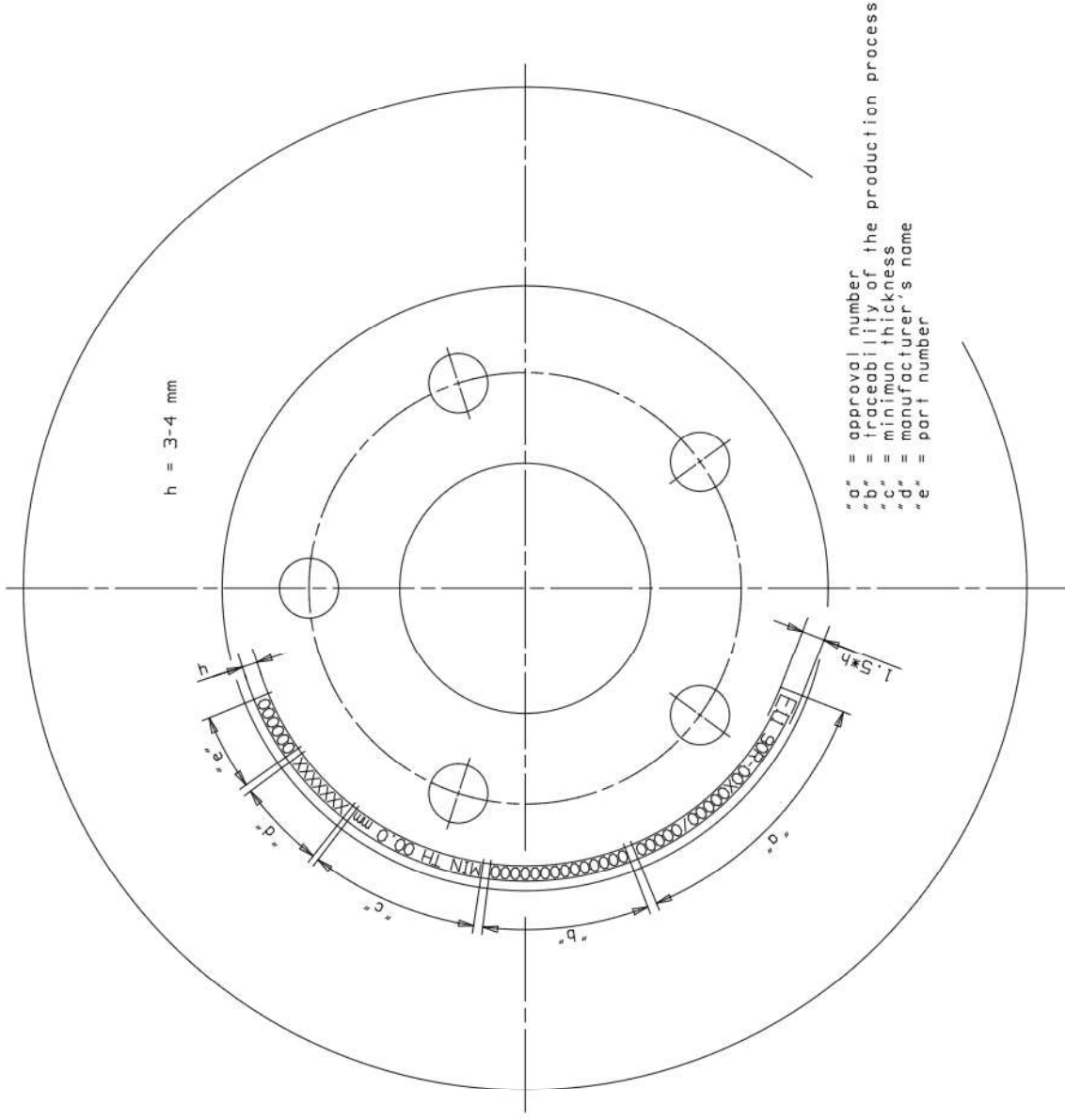


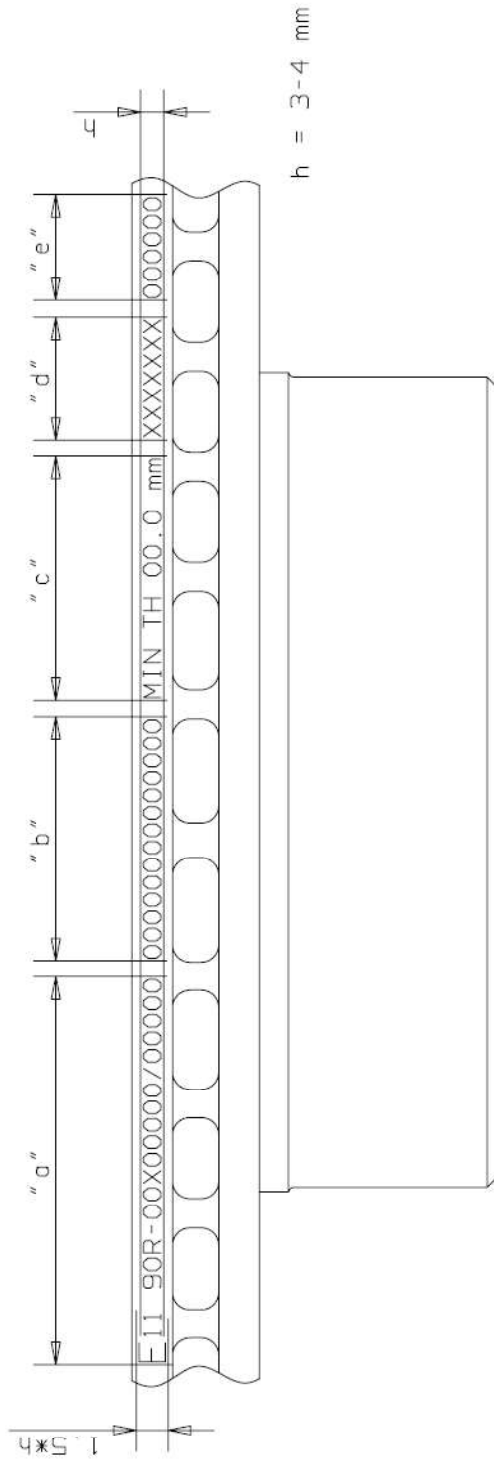
GL H 05 (Sub Group 2)		
Chemical composition	% Carbon content	3.60 ÷ 3.90
	% Silicon content	1.60 ÷ 2.20
	% Manganese content	0.40 MIN
	% Chromium content	0.35 MAX
	% Copper content	0.30 ÷ 0.70
Microstructure	Matrix	Pearlitic; fine lamellar
Mechanical properties	Hardness ISO 6506-1:2005 HBW	160 – 210
	Tensile strength to ISO 6892:1998 N/mm ²	160 MIN

BREMBO XTRA	RACING	AP XTRA	OE REFERENCE	WEIGHT DISC [kg]	APPLICATION	MODEL	YEAR FROM	YEAR TO	FRONT - REAR	VEHICLE MAX SPEED [km/h]	PAY LOAD [kg]
09.A829.1X	59.A829.1Z	25331 X	4249F9	10,3	PEUGEOT	RCZ	03/10	-	FRONT	235	1825
09.A829.2X	59.A829.2Z	25330 X	4249F6	10,3	CITROËN	DS4	04/11	07/15	FRONT	235	1880
09.A829.2X	59.A829.2Z	25330 X	4249F6	10,3	CITROËN	DS5	11/11	07/15	FRONT	235	2265
09.A829.2X	59.A829.2Z	25330 X	4249F6	10,3	DS	DS 4 / DS 4 CROSSBACK	07/15	-	FRONT	235	1880
09.A829.2X	59.A829.2Z	25330 X	4249F6	10,3	DS	DS5	04/15	-	FRONT	235	2265
09.A829.2X	59.A829.2Z	25330 X	4249F6	10,3	PEUGEOT	308 (4A, 4C,)	09/07	-	FRONT	237	1850
09.A829.2X	59.A829.2Z	25330 X	4249F6	10,3	PEUGEOT	308 CC	04/09	-	FRONT	237	1984
09.A829.2X	59.A829.2Z	25330 X	4249F6	10,3	DS (CAPSA)	DS 5 Hatchback	09/13	-	Front	240	2340
09.A829.2X	59.A829.2Z	25330 X	4249F6	10,3	DS (CAPSA)	DS 5LS Saloon	01/14	-	Front	235	1580
09.B970.1X	59.B970.1Z	25461 X	4G0 615 301	11,1	AUDI	A4 (8K2, B8)	11/07	12/15	FRONT	250	2280
09.B970.1X	59.B970.1Z	25461 X	4G0 615 301	11,1	AUDI	A4 Allroad (8KH, B8)	04/09	-	FRONT	240	2230
09.B970.1X	59.B970.1Z	25461 X	4G0 615 301	11,1	AUDI	A4 Avant (8K5, B8)	11/07	12/15	FRONT	250	2330
09.B970.1X	59.B970.1Z	25461 X	4G0 615 301	11,1	AUDI	A5 (8T3)	06/07	-	FRONT	250	2195
09.B970.1X	59.B970.1Z	25461 X	4G0 615 301	11,1	AUDI	A5 Convertible (8F7)	03/09	-	FRONT	250	2370
09.B970.1X	59.B970.1Z	25461 X	4G0 615 301	11,1	AUDI	A5 Sportback (8TA)	09/09	-	FRONT	250	2300
09.B970.1X	59.B970.1Z	25461 X	4G0 615 301	11,1	AUDI	A6 (4G2, C7, 4GC)	11/10	-	FRONT	250	2370
09.B970.1X	59.B970.1Z	25461 X	4G0 615 301	11,1	AUDI	A6 Avant (4G5, C7, 4GD)	05/11	-	FRONT	250	2370
09.B970.1X	59.B970.1Z	25461 X	4G0 615 301	11,1	AUDI	A7 Sportback (4GA, 4GF)	10/10	-	FRONT	250	2370
09.B970.1X	59.B970.1Z	25461 X	4G0 615 301	11,1	AUDI	Q5 (8R)	11/08	-	FRONT	250	2380
09.B970.1X	59.B970.1Z	25461 X	4G0 615 301	11,1	PORSCHE	MACAN (95B)	02/14	-	FRONT	250	2380
09.B970.1X	59.B970.1Z	25461 X	4G0 615 301	11,1	AUDI (FAW)	A4L Saloon (B8)	12/07	-	Front	240	1490
09.B970.1X	59.B970.1Z	25461 X	4G0 615 301	11,1	AUDI (FAW)	A6L Saloon (C7)	01/12	12/18	Front	237	1695
09.B970.1X	59.B970.1Z	25461 X	4G0 615 301	11,1	AUDI (FAW)	Q5 Closed Off-Road Vehicle	10/09	-	Front	240	1590
09.C306.1X	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	VOLKSWAGEN	PASSAT ALLTRACK (3G5)	05/15	-	FRONT	250	2300
09.C306.1X	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	VOLKSWAGEN	PASSAT Variant (3G5)	08/14	-	FRONT	244	2360
09.C306.1X	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	VOLKSWAGEN	CC (358)	11/11	-	FRONT	250	2240
09.C306.1X	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	SKODA	SUPERB (3V3)	03/15	-	FRONT	250	2215
09.C306.1X	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	SKODA	SUPERB Estate (3V5)	03/15	-	FRONT	250	2215
09.C306.1X	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	VOLKSWAGEN	PASSAT (3G2)	08/14	-	FRONT	246	2260
09.C306.1X	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	VOLKSWAGEN	PASSAT (362)	08/10	12/14	FRONT	242	2210
09.C306.1X	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	VOLKSWAGEN	PASSAT ALLTRACK (365)	01/12	12/14	FRONT	237	2300
09.C306.1X	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	VOLKSWAGEN	PASSAT Variant (365)	08/10	12/14	FRONT	237	2300
09.C306.1X	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	VOLKSWAGEN	PASSAT CC (357)	05/08	01/12	FRONT	240	2200

BREMBO XTRA	RACING	AP XTRA	OE REFERENCE	WEIGHT DISC [kg]	APPLICATION	MODEL	YEAR FROM	YEAR TO	FRONT - REAR	VEHICLE MAX SPEED [km/h]	PAY LOAD [kg]
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	VOLKSWAGEN	GOLF VII (5G1, BE1)	08/12	-	FRONT	250	2020
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	SKODA	OCTAVIA (5E3)	11/12	-	FRONT	248	1996
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	AUDI	A3 Convertible (8V7)	10/13	-	FRONT	242	2090
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	SKODA	OCTAVIA Comb (5E5)	11/12	-	FRONT	244	2018
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	AUDI	A3 Limousine (8V5)	05/13	-	FRONT	242	1980
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	AUDI	A3 Sportback (8VA)	09/12	-	FRONT	235	2050
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	AUDI	TT Roadster (FV9)	11/14	-	FRONT	250	1745
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	VOLKSWAGEN	GOLF VII Estate (BA5)	04/13	-	FRONT	231	2040
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	AUDI	A3 (8V1)	04/12	-	FRONT	235	1935
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	AUDI	TT (FV3)	07/14	-	FRONT	250	1665
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	VOLKSWAGEN	TIGUAN (AD1)	02/16	-	FRONT	212	2300
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	SEAT	LEON ST (5F8)	08/13	-	FRONT	228	1980
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	SEAT	LEON (5F1)	09/12	-	FRONT	228	1870
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	SEAT	LEON SC (5F5)	01/13	-	FRONT	228	1850
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	SKODA	KODIAQ (NS7)	10/16	-	Front	250	1970
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	VW	ARTEON (3H7)	04/17	-	Front	250	1900
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	VW	GOLF ALLTRACK VII (BA5, BV5)	12/14	-	Front	196	2415
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	SKODA (SVW)	OCTAVIA	01/14	-	Front	242	2065
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	SKODA (SVW)	SUPERB III	10/15	-	Front	250	2215
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	VW (FAW)	CC	07/10	-	Front	250	2240
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	VW (FAW)	GOLF VII	12/13	-	Front	231	2040
09.C306.1X XU0.01.U5	59.C306.1Z	25499X	1K0 615 301 AD 3C0 615 301 C	10,7	VW (SVW)	PASSAT (B7)	04/11	-	Front	237	2300

BREMBO XTRA	RACING	AP XTRA	OE REFERENCE	WEIGHT DISC [kg]	APPLICATION	MODEL	YEAR FROM	YEAR TO	FRONT - REAR	VEHICLE MAX SPEED [km/h]	PAY LOAD [kg]
09.C892.1X 09.A201.1X XB4.H9.12	59.C892.1Z	25579 X	1K0615301AB 1K0615301M	11,9	AUDI	A3 (8P1)	05/03	08/12	FRONT	250	2125
09.C892.1X 09.A201.1X XB4.H9.12	59.C892.1Z	25579 X	1K0615301AB 1K0615301M	11,9	AUDI	A3 Sportback (8PA)	09/04	03/13	FRONT	250	2125
09.C892.1X 09.A201.1X XB4.H9.12	59.C892.1Z	25579 X	1K0615301AB 1K0615301M	11,9	SEAT	LEON (1P1)	05/05	12/12	FRONT	250	1945
09.C892.1X 09.A201.1X XB4.H9.12	59.C892.1Z	25579 X	1K0615301AB 1K0615301M	11,9	SKODA	SUPERB (3T4)	03/08	05/15	FRONT	250	2285
09.C892.1X 09.A201.1X XB4.H9.12	59.C892.1Z	25579 X	1K0615301AB 1K0615301M	11,9	SKODA	SUPERB Estate (3T5)	10/09	05/15	FRONT	250	2307
09.C892.1X 09.A201.1X XB4.H9.12	59.C892.1Z	25579 X	1K0615301AB 1K0615301M	11,9	VW	EOS (1F7, 1F8)	03/06	-	FRONT	250	2090
09.C892.1X 09.A201.1X XB4.H9.12	59.C892.1Z	25579 X	1K0615301AB 1K0615301M	11,9	VW	GOLF V (1K1)	10/03	02/09	FRONT	250	2100
09.C892.1X 09.A201.1X XB4.H9.12	59.C892.1Z	25579 X	1K0615301AB 1K0615301M	11,9	VW	GOLF VI (5K1)	10/08	11/13	FRONT	250	2030
09.C892.1X 09.A201.1X XB4.H9.12	59.C892.1Z	25579 X	1K0615301AB 1K0615301M	11,9	VW	GOLF VI Convertible (517)	03/11	-	FRONT	250	2000
09.C892.1X 09.A201.1X XB4.H9.12	59.C892.1Z	25579 X	1K0615301AB 1K0615301M	11,9	VW	PASSAT (3C2)	03/05	11/10	FRONT	250	2270
09.C892.1X 09.A201.1X XB4.H9.12	59.C892.1Z	25579 X	1K0615301AB 1K0615301M	11,9	VW	PASSAT CC (357)	05/08	01/12	FRONT	250	2270
09.C892.1X 09.A201.1X XB4.H9.12	59.C892.1Z	25579 X	1K0615301AB 1K0615301M	11,9	VW	PASSAT Variant (3C5)	08/05	10/11	FRONT	250	2350
09.C892.1X 09.A201.1X XB4.H9.12	59.C892.1Z	25579 X	1K0615301AB 1K0615301M	11,9	VW	SCIROCCO (137, 138)	05/08	-	FRONT	250	1800
09.C892.1X 09.A201.1X XB4.H9.12	59.C892.1Z	25579 X	1K0615301AB 1K0615301M	11,9	SKODA (SVW)	SUPERB	08/09	12/15	Front	250	2125





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