


## SPECIFICAȚII DE PREȚ

Numărul licitației: <u>ocds-b3wdp1-MD-1726832806461</u> Data: <u>01.10.24</u>										
Denumirea licitației: <u>Anvelope de iarnă și baterii de acumuloare</u>										
Nr. d/o	Co-dul CPV	Denumirea bunurilor	Unitatea de măsură	Cantitatea	Preț unitar (fără TVA)	Preț unitar (cu TVA)	Suma fără TVA	Suma cu TVA	Termen de livrare	Clasificație bugetară (IBAN)
<b>Anvelope de iarnă</b>										
4	34351100-3	Anvelope de iarna <b>215/60/16 Pirelli Winter Cinturato 2 99H XL</b>	buc	16	2210,00	2652	35 360,00	42 432,00	În termen de 5 zile de la solicitare pe parcursul anului 2024	
6		Anvelope de iarna <b>215/65 R16 102H XL Pirelli Winter Cinturato 2</b>	buc	28	1420,00	1704	39 760,00	47 712,00		
7		Anvelope de iarna <b>225/55/17 Bridgestone LM005 101V XL</b>	buc	4	2080,00	2496	8 320,00	9 984,00		
<b>Baterii de acumuloare</b> NUMĂRUL DE ÎNREGISTRARE SIAMD: MD2022-1-BA-008										
10	31430000-9	Acumulator 74 Ah <b>75AH 12V Electric Power MF</b>	buc	4	992,00	1190,4	3 968,00	4 761,60	În termen de 5 zile de la solicitare pe parcursul anului 2024	
11		Acumulator 100 Ah <b>100AH 12V Electric Power Premium Gold SMF</b>	buc	4	1392,00	1670,4	5 568,00	6 681,60		
<b>Total</b>							<b>92 976,00</b>	<b>111 571,20</b>		

Oferta valabila 60 zile

Semnat:  Gonceariuc Ghenadii În calitate de: manager

Ofertantul: SA "Eximotor"

Adresa: mun. Chișinău, str. Aerodromului 15/6

## Specificatii Tehnice

Numărul licitației: <i>ocds-b3wdp1-MD-1726832806461</i> Data: <i>01.10.24</i>							
Denumirea licitației: <i>Anvelope de iarnă și baterii de acumuloare</i>							
Nr. d/o	Denumirea bunurilor	Denumirea Modelului articolului	Țara de origine	Producătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant	Standar-de referință
<b>Anvelope de iarna</b>							
1	2	3	4	5	6	7	8
7	Anvelope de iarna <b>215/60/16 Pirelli Winter Cinturato 2 99H XL</b>	<b>215/60R16 Pirelli Winter Cinturato 2 99H XL</b>	Romania	Pirelli	Indicii de sarcina si viteza 99H; Clasa consumului de combustibil si a aderenței pe carosabil B/B; Clasa nivelului de zgomot B	Indicii de sarcina si viteza 99H; Clasa consumului de combustibil si a aderenței pe carosabil B/B; Clasa nivelului de zgomot B	
8	Anvelope de iarna <b>215/65 R16 102H XL Pirelli Winter Cinturato 2</b>	<b>215/65 R16 102H XL Pirelli Winter Cinturato 2</b>	Romania	Pirelli	Indicii de sarcina si viteza 102H; Clasa consumului de combustibil si a aderenței pe carosabil B/B; Clasa nivelului de zgomot B	Indicii de sarcina si viteza 102H; Clasa consumului de combustibil si a aderenței pe carosabil B/B; Clasa nivelului de zgomot B	
10	Anvelope de iarna <b>225/55/17 Bridgestone LM005 101V XL</b>	<b>225/55R17 Bridgestone LM005 101V XL</b>	Turcia	Pirelli	Indicii de sarcina si viteza 102V; Clasa consumului de combustibil si a aderenței pe carosabil B/B; Clasa nivelului de zgomot A	Indicii de sarcina si viteza 101V; Clasa consumului de combustibil si a aderenței pe carosabil B/A; Clasa nivelului de zgomot B	
<b>Baterii de acumuloare</b>							
26	Acumulator 74 Ah <b>75AH 12V Electric Power MF</b>	75AH 12V Electric Power MF	Ungaria	Electric Power			
27	Acumulator 100 Ah <b>100AH 12V Electric Power Premium Gold SMF</b>	100AH 12V Electric Power Premium Gold SMF					

Semnă: \_\_\_\_\_ Goncariuc Ghenadii În calitate de: manager

Ofertantul: SA "Eximotor"

Adresa: mun. Chișinău, str. Aerodromului 15/6





THE NETHERLANDS

**COMMUNICATION**

Concerning<sup>(1)</sup>:

- approval granted
- approval extended
- approval refused
- approval withdrawn
- production definitely discontinued

of a type of tyre with regard to "rolling sound emission level" and/or "adhesion performance on wet surfaces" and/or "rolling resistance" pursuant to UN Regulation number 117.

**Approval number<sup>(2)</sup>: E4\*117R04/01\*10443\*28**

**Suffix(es)<sup>(6)</sup>: S2W2R3B**

- |        |   |  |
|--------|---|--|
| 1.     | Manufacturer's name and address   | : PIRELLI TYRE S.p.A<br>Viale Piero e Alberto Pirelli, 25<br>20126 Milano (Italy)  |
| 2.     | If applicable, name and address of manufacturer's representative  | : not applicable   |
| 3.     | "Tyre class" of the type of tyre  | : <b>class C1, -class C2 or class C3</b> <sup>(1)</sup>  |
| 4.     | "Category of use" of the type of tyre   | : <b>Normal/Snow/Special</b> <sup>(1)</sup>  |
| 4.1.   | Tyre for use in severe snow conditions  | : <b>Yes/No</b> <sup>(1)</sup>   |
| 4.1.1. | Ice grip tyre   | : <b>Yes/No</b> <sup>(1)</sup>   |
| 4.2.   | Traction tyre   | : <b>Yes/No</b> <sup>(1)</sup>   |
| 5.     | Tyre structure  | : <b>diagonal/bias-belted/Radial/run flat tyre</b> <sup>(1)</sup>  |
| 6.     | Type of tyre designation  | :  |
| 6.1.   | Brand name(s)/trademark(s) of the type of tyre  | : <b>PIRELLI</b>   |
| 6.2.   | Trade description(s)/commercial name(s) of the type of tyre   | : <b>CINTURATO WINTER 2</b>  |
| 7.     | Technical service and, where applicable, test laboratory approved for purposes of approval or of verification of conformity tests | : PIRELLI TYRE S.p.A.<br>Viale Piero e Alberto Pirelli, 25<br>20126 Milano (Italy)   |
| 8.     | Performance(s) approved   | : rolling sound emission level at stage 2, wet adhesion level of tyres in new state at (stage 4/stage 2) <sup>(1)</sup> , rolling resistance level at (stage 2/stage 3) <sup>(1)</sup> , wet adhesion level of tyres in worn |



state

- 8.1. Sound level of the representative tyre size, see paragraph 2.7. of this Regulation, as per item 7. of the test report in Appendix 1 to Annex 3: 71 dB(A) at reference speed of 70/80 km/h <sup>(1)</sup>.
- 8.2. Wet adhesion level of the representative size, see paragraph 2.7. of this Regulation, as per the test report examples shown in the appendix to Annex 5: 1.43 (G) using the ~~vehicle method~~ or trailer method <sup>(1)</sup>
- 8.3. Wet adhesion level of tyres in worn state of representative size, see paragraph 2.7. of this Regulation, as per the test report in the appendix to Annex 9 in the case of class C1 tyres or as per evaluation performed according to paragraph 3. of Annex 9 in het case of classes C2 and C3 tyres <sup>(1)</sup> 1.19 (GB) using the trailer method <sup>(1)</sup>
- 8.4. Rolling Resistance level of the representative tyre size, see paragraph 2.7. of this Regulation, as per item 7. of the test report in the Appendix 1 to Annex 6 : 9.3 (N/kN)
- 8.5. Snow performance level of the representative tyre size, see paragraph 2.7. of Regulation No. 117, as per item 7. of the test report in the appendix <sup>(5)</sup> to Annex 7: 1.15 (snow grip index) using brake on snow, ~~spin traction on snow~~ or acceleration method <sup>(1)</sup>
- 8.5.1. ~~Ice performance level of the representative tyre size, see paragraph 2.7. of Regulation No. 117, as per item 7. of the test report in the appendix 2 to Annex 8: .(ice grip index) using method<sup>(4)</sup>~~
9. Number of report issued by that service : **TR-2024-022-S**  
**TR-2024-014-SG**  
**SLA-R117-2024-005-R**  
**TR-2024-034-W**  
**TR-2024-022-B**
10. Date of report issued by that service : **26/02/2024**  
**12/03/2024**  
**21/03/2024**  
**03/05/2024**  
**22/05/2024**
11. Reason(s) of extension (if applicable) : Upgrade in series of amendments  
Approval to Rolling Resistance Stage 3, Approval to Wet Adhesion in new state Stage 2, Approval to Wet Adhesion in worn state, cancelled sizes designation
12. Any remarks : N/A
13. Place : Zoetermeer
14. Date : 01 July 2024
15. Signature :
16. Annexed to this communication are:
- 16.1. A list of documents in the approval file deposited at the Type Approval Authorities having delivered the approval and which can be obtained upon request <sup>(6)</sup>.
- 16.2. A list of tyre size designations: Specify for each brand name/trademark and/or each trade description/commercial name the list of tyre size designations and service descriptions,

  
  
RDW  
T. H. K. Spatz

adding in case of class C1 tyres whether "reinforced" (or "extra load") or not.

- 
- (1) Strike out what does not apply.
  - (2) According to Schedule 4 to Revision 3 of the 1958 Agreement.
  - (6) In the case of tyre use in severe snow conditions a test report according to Appendix 2 or Appendix 3, as applicable, to Annex 7 shall be submitted. Additionally in the case of ice grip tyre a test report according to Appendix 2 to Annex 8 shall be submitted.
  - (5) Appendix 2 for C1 and C2 tyres.  
Appendix 3 for C3 tyres.



**List of tyre sizes**

Approval No.: E4\*117R04/01\*10443\*28 Suffix(es): S2W2R3B  
 Annex to information document N° 2024-070

Brand name (s) : PIRELLI

Trade description (s) : CINTURATO WINTER 2

Tyre Class	list of sizes	Reg. 30	Speed idx	Load idx	Tested	New size
C1a	175/65R17	E4 02145654	H	87	W	
	175/60R18	E4 02145653	H	85	R	
C1b	195/60R18XL	E4 02134675	H	96		
	195/55R20XL	E4 02131004	H	95		
	205/65R17XL	E4 02132929	H	100		
	205/60R16XL	E4 02128601	H	96		
	205/60R17XL	E4 02141928	H	97		
	205/55R16	E4 02128606	T	91		
	205/55R16	E4 02128607	H	91		
	205/55R16XL	E4 02128602	H	94		
	205/55R17XL	E4 02129665	T	95		
	205/55R17XL	E4 02137227	H	95		
	205/55R19XL	E4 02130991	H	97		
	205/50R17XL	E4 02132924	H	93		
	205/50R17XL	E4 02132926	V	93		
	205/45R17XL	E4 02130498	V	88		
	205/40R17XL	E4 02135573	H	84		
	205/40R18XL	E4 02136493	V	86		
	215/65R16	E4 02132925	H	98		
	215/65R16XL	E4 02135572	H	102		
	215/65R17XL	E4 02143507	H	103		
	215/60R16XL	E4 02132899	H	99		
	215/60R17XL	E4 02136492	V	100		
	215/55R16XL	E4 02131005	H	97		
	215/55R17	E4 02139394	H	94		
	215/55R17XL	E4 02128600	V	98		
	215/55R17XL	E4 02129633	H	98		
	215/55R18XL	E4 02129647	H	99		
	215/55R18XL	E4 02137228	T	99		
	215/50R17XL	E4 02130487	V	95		
	215/50R18	E4 02128608	V	92		
	215/50R19	E4 02129668	T	93		
	215/45R17XL	E4 02132151	V	91		
	215/45R20XL	E4 02132892	T	95		
	215/40R17XL	E4 02131003	V	87		
	215/40R18XL	E4 02130981	V	89		
	225/65R17XL	E4 02134697	H	106		
	225/60R17XL	E4 02134698	V	103		
	225/55R17XL	E4 02129644	V	101		
	225/55R18XL	E4 02130969	V	102		
	225/55R18XL	E4 02130976	H	102		
	225/50R17	E4 02129631	H	94		
	225/50R17XL	E4 02129632	V	98		
	225/45R17	E4 02128603	H	91		
225/45R17XL	E4 02128604	V	94			

<b>Tyre Class</b>	<b>list of sizes</b>	<b>Reg. 30</b>	<b>Speed idx</b>	<b>Load idx</b>	<b>Tested</b>	<b>New size</b>
	225/45R18XL	E4 02130493	V	95		
	225/45R19XL	E4 02129646	V	96		
	225/40R18XL	E4 02130477	V	92		
	235/55R17	E4 02130489	H	99		
	235/55R17XL	E4 02129645	V	103		
	235/50R19	E4 02128605	T	99		
	235/50R19	E4 02147634	H	99		
	235/45R18	E4 02139393	V	94		
	235/45R18XL	E4 02137264	H	98		
C1c	255/45R19	E4 02137230	T	100	B,S,SI	
	255/45R19	E4 02147633	H	100		

Calculated limit value = (RRClimit value R117 - 0,3 N/kN) - 0,06\* x (Llcandidate - Lllowest)

Calculated limit value = ( 11.0 - 0,3 N/kN) - 0,06\* x ( 85 - 84 ) = 10,64 N/kN

Date : 17/06/2024

(1)

S : tyre tested for Sound emission

W: tyre tested for Wet adhesion

R : tyre tested for rolling resistance

SI: tyre tested for Snow performance

IG: tyre tested for Ice Performance

B : tyre tested for Wet Worn adhesion

**THE NETHERLANDS**  
(N E D E R L A N D)**COMMUNICATION**Concerning <sup>(1)</sup>:

- ~~approval granted~~
- approval extended
- ~~approval refused~~
- ~~approval withdrawn~~
- ~~production definitely discontinued~~

of a type of tyre with regard to 'rolling sound emission level' and/or 'adhesion performance on wet surfaces' and/or 'rolling resistance' pursuant to UN Regulation number 117.

**Approval number** <sup>(2)</sup>: E4\*117R02/10\*10616\*09**Suffix(es)** <sup>(3)</sup>: 02 S2WR2

1. Manufacturer's name and address : BRIDGESTONE EUROPE NV/SA  
Kleine Kloosterstraat 10  
1932 Zaventem, Belgium
2. If applicable, name and address of manufacturer's representative : -
3. 'Tyre class' and 'category of use' of the type of tyre : Tyre Class: C1 Category of use: Snow
- 3.1. Snow tyre for use in severe snow conditions : ~~yes~~/no <sup>(1)</sup>
- 3.2. Traction tyre : ~~yes~~/no <sup>(1)</sup>
4. Tyre type designation :
- 4.1. Brand name(s)/trademark(s) of the type of tyre : BRIDGESTONE
- 4.2. Trade description(s)/Commercial name(s) of the type of tyre : BLIZZAK LM005



5. Technical service and, where applicable, test laboratory approved for purposes of approval or of verification of conformity tests : BRIDGESTONE EUROPE NV/SA  
Kleine Kloosterstraat 10  
: 1932 Zaventem, Belgium
6. Performance(s) approved : sound level at (~~stage 1~~/stage 2)<sup>(1)</sup>, wet adhesion level, rolling resistance level (~~stage 1~~/stage 2)<sup>(1)</sup>
- 6.1. Sound level of the representative tyre size, see Paragraph 2.5. of Regulation number 117, as per item 7. of the test report in the appendix 1 to Annex 3: 71 dB(A) at reference speed of ~~70~~/80 km/h<sup>(1)</sup>.
- 6.2. Wet adhesion level of the representative tyre size, see Paragraph 2.5. of Regulation number 117, as per item 7. of the test report in the appendix to Annex 5: 1.56 (G) using the ~~vehicle~~ or trailer method<sup>(1)</sup>.
- 6.3. Rolling resistance level of the representative tyre size, see paragraph 2.5. of Regulation number 117, as per item 7. of the test report in the appendix 3 to Annex 6: 9.34 N/kN.
- 6.4. Snow grip level of the representative tyre size, see paragraph 2.5. of Regulation No. 117, as per item 7. of the test report in the appendix<sup>(2)</sup> to Annex 7: 1.26 (Snow grip index) using the brake on snow method<sup>(1)</sup>, ~~spin traction method<sup>(4)</sup> or acceleration method<sup>(4)</sup>~~.
7. Number of report issued by that service : 80355 / 70490 / RR17486/ TW-TL18-BR078-E109SP
8. Date of report issued by that service : September 11,2020- November 27,2018- November 16,2018- October 1,2018
9. Reason(s) of extension (if applicable) : Additional tire sizes – No additional test needed.
10. Any remarks : -
11. Place : Zoetermeer
12. Date : 03 May 2021
13. Signature :
14. Annexed to this communication are:
- 14.1. A list of documents in the approval file deposited at the Type Approval Authorities having delivered the approval and which can be obtained upon request<sup>(3)</sup>.
- 14.2. A list of tyre size designations: Specify for each brand name/trademark and/or each trade description/Commercial name the list of tyre size designations, adding in case of Class C1 tyres the mark 'reinforced' (or 'extra load') or the speed symbol of snow tyres or in the case of tyres of Classes C2 and C3, the mark 'traction', if so required by paragraph 3.1. of this Regulation.



The image shows a blue circular stamp of the RDW (Rijksdienst voor het Verkeer en Waterweg) logo, which includes a crown and a shield. Overlaid on the stamp is a handwritten signature in blue ink that reads "R.F.R. Clement".

<sup>(1)</sup> Strike out what does not apply.

<sup>(2)</sup> According to Schedule 4 to Revision 3 of the 1958 Agreement.

<sup>(3)</sup> According to paragraphs 5.2.2. and 5.3.1.2. of this Regulation.

<sup>(4)</sup> Appendix 2 for C1 and C2 tyres.

Appendix 3 for C3 tyres.

<sup>(5)</sup> In the case of 'snow tyre for use in severe snow conditions' a test report according to Appendix 2 of Annex 7 shall be submitted.

INFORMATION DOCUMENT N. **C117-047B-Blizzak LM005** relating to a type of tyre with regard to 'rolling sound emission level', 'adhesion performance on wet surfaces" and rolling resistance level pursuant to Regulation number 117.02.

## 1.General

1.1. Manufacturer's name: **Bridgestone**

1.2. Name and address of applicant: BRIDGESTONE EUROPE  
NV/SA ITALIAN BRANCH TECHNICAL CENTER  
Via del Fosso del Salceto 13-15,  
00128 Rome  
ITALY

1.3 Addresses of manufacturing plants:  
**See Compliance Statement RDWC-CV7-10**

1.4 Brand names, Trade descriptions or Trade marks to be used for particular tyre type approval requested: **BRIDGESTONE BLIZZAK LM005**

## 2.0 TYRES

2.1.Tyre classification: **(class C1. ~~Class C2. Class C3~~)**

2.2.Category of use: **SNOW (Severe Snow condition)**

2.3 Details of the major features, with respect to the effects on tyre/road noise emission and wet adhesion of the tread pattern(s) to be used on the designated range of tyre sizes. This may be by drawing, photograph or description but must be sufficient to allow the type approval authority or technical service to determine whether any subsequent changes to the major features will adversely affect the tyre/road noise emission.

2.4. Tyre structure: **RADIAL**

2.5 A list of tyre size designations: Specify for each brand name/trademark and/or each trade description/Commercial name the list of tyre size designations, adding in case of Class C1 tyres the mark 'reinforced' (or 'extra load') or the speed symbol of snow tyres or in the case of tyres of Classes C2 and C3, the mark 'traction', if so required by paragraph 3.1. of this Regulation.



List of tyre sizes Page 1 of 2

Tyre rolling sound emission level", "adhesion performance on wet surface" and Rolling resistance level pursuant regulation No. 117

SOUND LEVEL TEST table with columns: Brand name, Date of test, report, N. of test, Trade, description, Test size, Test result.

WET ADHESION TEST table with columns: Brand name, Date of test, report, N. of test, Trade, description, Test size, Test result.

ROLLING RESISTANCE table with columns: Brand name, Date of test, report, N. of test report, Trade, description, Test size, Test result.

SNOW TRACTION table with columns: Brand name, Date of test, report, N. of test report, Trade, description, Test size, Test result.

Main table for rolling resistance and sound level with columns: Tire size, L.I.-SS, Std or XL, Commercial name, ECE30 Appr. #.

Main table for wet adhesion and snow traction with columns: Tire size, L.I.-SS, Std or XL, Commercial name, ECE30 Appr. #.





# ENERG



PIRELLI

39316

215/60R16 99 H XL

C1



A

B

C

D

E

B



A

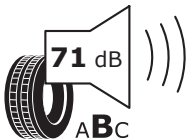
B

C

D

E

B

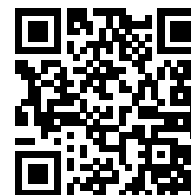


# Fișă cu informații despre produs

Regulamentul delegat (UE) 2020/740

Denumirea sau marca comercială a furnizorului		PIRELLI	
Denumirea comercială		CINTURATO WINTER 2	
Identificatorul tipului de pneu	Clasa de pneuri	39316	C1
Indicativul dimensiunii pneului		215/60R16	
Simbolul categoriei de viteză		H 210 km/h	
Indicele capacității de încărcare		99	
Versiunea de sarcină		XL	
Clasa de eficiență a consumului de combustibil		B	
Clasa de aderență pe teren umed		B	
Clasa de zgomot exterior de rulare	Valoarea de zgomot exterior de rulare	B	71 dB
Pneu destinat utilizării în condiții extreme de zăpadă		Da	
Pneu destinat utilizării în condiții extreme de polei		Nu	
Data începerii producției (Săptămână / An)		05/22	
Data încheierii producției (Săptămână / An)		-	
Informații suplimentare			

Model introdus pe piața Uniunii din 21/03/2022



**Numărul de înregistrare EPREL:** 596763

<https://eprel.ec.europa.eu/qr/596763>

**Furnizor:** PIRELLI TYRE SPA (Producător)

**Site web:** [www.pirelli.com](http://www.pirelli.com)

**Serviciul de asistență pentru clienți:**

**Nume:** Pirelli Contact Center

**Site web:**

**E-mail:** [consumer.support@pirelli.com](mailto:consumer.support@pirelli.com)

**Telefon:** 00390264421

**Adresă:**

Viale Piero e Alberto Pirelli 25  
Milan  
Italia



# ENERG

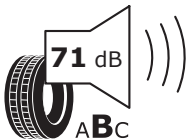


PIRELLI

42031

215/65R16 102 H XL

C1

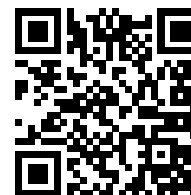


# Fișă cu informații despre produs

Regulamentul delegat (UE) 2020/740

Denumirea sau marca comercială a furnizorului		PIRELLI	
Denumirea comercială		CINTURATO WINTER 2	
Identificatorul tipului de pneu	Clasa de pneuri	42031	C1
Indicativul dimensiunii pneului		215/65R16	
Simbolul categoriei de viteză		H 210 km/h	
Indicele capacității de încărcare		102	
Versiunea de sarcină		XL	
Clasa de eficiență a consumului de combustibil		B	
Clasa de aderență pe teren umed		B	
Clasa de zgomot exterior de rulare	Valoarea de zgomot exterior de rulare	B	71 dB
Pneu destinat utilizării în condiții extreme de zăpadă		Da	
Pneu destinat utilizării în condiții extreme de polei		Nu	
Data începerii producției (Săptămână / An)		18/22	
Data încheierii producției (Săptămână / An)		-	
Informații suplimentare			

Model introdus pe piața Uniunii din 20/06/2022



**Numărul de înregistrare EPREL:** 1266325

<https://eprel.ec.europa.eu/qr/1266325>

**Furnizor:** PIRELLI TYRE SPA (Producător)

**Site web:** [www.pirelli.com](http://www.pirelli.com)

**Serviciul de asistență pentru clienți:**

**Nume:** Pirelli Contact Center

**Site web:** [www.pirelli.com](http://www.pirelli.com)

**E-mail:** [consumer.support@pirelli.com](mailto:consumer.support@pirelli.com)

**Telefon:** +390264421

**Adresă:**

Viale Piero e Alberto Pirelli 25  
20126 Milano  
Italia





# ENERG



**BRIDGESTONE**

15327

225/55 R17 101 V XL

C1



A

B

C

D

E

**B**



A

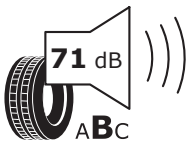
B

C

D

E

**A**

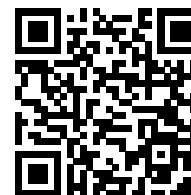


# Fișă cu informații despre produs

Regulamentul delegat (UE) 2020/740

Denumirea sau marca comercială a furnizorului		BRIDGESTONE	
Denumirea comercială		BLIZZAK LM005	
Identificatorul tipului de pneu	Clasa de pneuri	15327	C1
Indicativul dimensiunii pneului		225/55 R17	
Simbolul categoriei de viteză		V 240 km/h	
Indicele capacității de încărcare		101	
Versiunea de sarcină		XL	
Clasa de eficiență a consumului de combustibil		B	
Clasa de aderență pe teren umed		A	
Clasa de zgomot exterior de rulare	Valoarea de zgomot exterior de rulare	B	71 dB
Pneu destinat utilizării în condiții extreme de zăpadă		Da	
Pneu destinat utilizării în condiții extreme de polei		Nu	
Data începerii producției (Săptămână / An)		16/19	
Data încheierii producției (Săptămână / An)		-	
Informații suplimentare		IPC 15327	

Model introdus pe piața Uniunii din 01/05/2019



**Numărul de înregistrare EPREL:** 381926

<https://eprel.ec.europa.eu/qr/381926>

**Furnizor:** BRIDGESTONE EU NV/SA (Producător)

**Site web:** <https://www.bridgestone.eu/>

**Serviciul de asistență pentru clienți:**

**Nume:** QM Design and System Quality

**Site web:** <https://bridgestone-emia.com>

**E-mail:** [market.surveillance@bridgestone.eu](mailto:market.surveillance@bridgestone.eu)

**Telefon:** +39 347 259 3958

**Adresă:**

Via del Fosso del Salceto 13/15  
00128 Rome  
Italia

# Certificate of Registration



This is to certify that the Quality Management System of

**JÁSZ-PLASZTIK Kft.**

H-5100 Jászberény, Neicső telep 1. Hungary

H-4400 Nyíregyháza, Ipari Park, Keleti 2 u. 13. Hungary

H-3214 Nagyréde, Kettőscsárda út 2. Hungary

applicable to

**Production of batteries. Production of plastic parts with injection moulding and extrusion technology. Painting, printing, assembling and additional work of plastic parts. Production of EPS packaging and insulation materials. Paint and plaster production for construction. Production of car care liquids and demineralized water. Production of plastic packaging materials for food industry by injection moulding, extruding and compressed air forming. Press moulding and labelling packaging materials for food industry. Tool and graphic design. Tool manufacturing**

has been assessed and registered by NQA against the provisions of

**ISO 9001 : 2015**

This registration is subject to the company maintaining a quality management system, to the above standard, which will be monitored by NQA.

*NWright*

Managing Director



0015

Certificate No:	113646
Date:	16 October 2018
Reissued:	07 October 2021
Valid Until:	16 October 2024
EAC code:	12/14/18/19/34



# CERTIFICATE



This is to certify that

## Jász-Plasztik Kft.

Necső telep 1.  
5100 Jászberény  
Hungary

with the organizational units/sites as listed in the annex

has implemented and maintains an **Environmental Management System**.

Scope:

Assembling and additional work of plastic parts, automotive product manufacturing.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

## ISO 14001 : 2015

Certificate registration no.	30650085 UM15
Valid from	2021-10-03
Valid until	2024-10-02
Date of certification	2021-09-23



**DQS GmbH**

Markus Bleher  
Managing Director

Accredited Body: DQS GmbH, August-Schanz-Straße 21, 60433 Frankfurt am Main, Germany  
Administrative Office: DQS Holding GmbH, Konrad-Adenauer-Allee 8-10, 61118 Bad Vilbel, Germany



**Annex to certificate**  
**Registration No. 30650085 UM15**

**Jász-Plasztik Kft.**

Necső telep 1.  
5100 Jászberény  
Hungary

**Location**

**Scope**

**30650086**  
**Jász-Plasztik Kft.**  
**Keleti II. u. 13.**  
**4400 Nyíregyháza**  
**Hungary**

Production of plastic parts with injection moulding and extrusion technology. Assembling and additional work of plastic parts.

**30650095**  
**Jász-Plasztik Kft.**  
**Kettőscsárda út 2.**  
**3214 Nagyréde**  
**Hungary**

Production of plastic packaging materials for food industry.

**30650259**  
**Jász-Plasztik Kft.**  
**Necső telep 5.**  
**5100 Jászberény**  
**Hungary**

Production of batteries, recycling of battery liner waste. Production of plastic parts with injection moulding and extrusion technology. Painting, printing, assembling and additional work of plastic parts. Production of EPS packaging and insulation materials. Paint and plaster production for construction. Prepares a mixture of car care liquids and demineralized water.

# **JÁSZ-PLASZTIK Kft.**

**Office:**

**5100 Jászberény, Necső 1.**

**Telephone:**

**00-36-(57) 413-413.**

**Address:**

**5101 Jászberény, Pf.: 48.**

**Telefax:**

**00-36-(57) 411-281.**

## **DECLARATION OF CONFORMITY**

The company: Jász-Plasztik Ltd.  
Address: Necső 1.  
ZI-City-State: 5100. Jászberény – Hungary

### **DECLARES UNDER ITS OWN RESPONSIBILITY THAT**

the starter batteries listed below have been manufactured in compliance with Jász-Plasztik Quality System that is certified according to UNI EN ISO 9001:2000 Standards, and in compliance with Jász-Plasztik Quality Manual. Furthermore they have been inspected according to Jász-Plasztik Quality Plans.

### **JÁSZ-PLASZTIK ALSO DECLARES**

that the manufacturing and operating characteristics of the starter batteries listed below fully comply with the following Standards and Directives:

- CEI EN 50342 (CEI 21-3) Standards
  - CEI EN 60095-4 (CEI 21-14) Standards
  - CEI EN 60095-2 (CEI 21-13) Standards
  - CEI EN 61429/A11 (CEI 21-25, V1) Standards
- EEC Directive 93/86/CEE and following  
EEC Directive 91/157/CEE ad following

Encls:

Jászberény, 11.12.2024.

Jász-Plasztik Ltd.