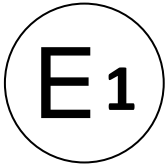




Kraftfahrt-Bundesamt

DE-24932 Flensburg



MITTEILUNG

ausgestellt von:

Kraftfahrt-Bundesamt

über die Erteilung einer Genehmigung für einen Schutzhelmtyp mit einem Visiertyp(en) nach der Regelung Nr. 22 einschließlich Änderung Nr. 06 Ergänzung 02

COMMUNICATION

issued by:

Kraftfahrt-Bundesamt

concerning the granting of an approval of a type of protective helmet with one visor type(s) pursuant to Regulation No. 22 including amendment No. 06 supplement 02

Genehmigungsnummer: **E1*22R06/02*300979*00**

Approval number:

1. Fabrik- oder Handelsmarke:
Trade name or mark:
MHR, LS2, KTM
2. Typ:
Type:
FF808
3. Größen:
Sizes:
XS(53/54), S(55/56), M(57/58), L(59/60), XL(61/62), XXL(63/64), XXXL(65/66)
4. Name des Herstellers:
Manufacturer's name:
**JIANGMEN PENGCHENG HELMETS LTD.
CN-Gonghe Town, Heshan City**
5. Anschrift:
Address:
**Siehe Punkt 4.
See item 4.**
6. Name des Vertreters des Herstellers (gegebenenfalls):
Name of manufacturer's representative (if any):
**Entfällt
Not applicable**



Kraftfahrt-Bundesamt

DE-24932 Flensburg

2

Genehmigungsnummer: **E1*22R06/02*300979*00**

Approval Number:

7. Anschrift:
 Address:
 Siehe Punkt 6.
 See item 6.

8. Kurze Beschreibung des Helms:
 Brief description of helmet:
 Siehe Anlagen
 See enclosures

9. **Helm mit schützender unterer Gesichtabdeckung (P)**
 Helmet with protective lower face cover (P)

10. Visiertyp oder Visiertypen:
 Type of visor or visors:
 FF-MHR-109
 E1 22R 06300980

11. Kurze Beschreibung des Visiers oder der Visiere:
 Brief description of visor(s):
 Siehe Anlagen
 See enclosures

12. Helm betriebsbereit für spezifisches Zubehör (SA)/ betriebsbereit für universelles
 Zubehör (UA)
 Helmet ready for specific accessory (SA)/ready for universal accessories (UA)
 Entfällt
 Not applicable

13. In der Helmhomologation enthaltenes Zubehör und Funktionalität:
 Accessories included in the helmet homologation and functionality:
 Entfällt
 Not applicable

14. Wenn UA-Helm:
 If UA helmet:
 Entfällt
 Not applicable

15. Zur Genehmigung vorgelegt am:
 Submitted for approval on:
 07.04.2023



Kraftfahrt-Bundesamt

DE-24932 Flensburg

3

Genehmigungsnummer: **E1*22R06/02*300979*00**

Approval Number:

16. Technischer Dienst, der die Prüfungen für die Genehmigungen durchführt:
Technical service responsible for conducting approval tests:
SGS-TÜV Saar GmbH
DE-81379 München
17. Datum des Gutachtens des Technischen Dienstes:
Date of report issued by that service:
27.03.2023
18. Nummer des Gutachtens des Technischen Dienstes:
Number of report issued by that service:
HOM ECN T23/027-00
19. Bemerkung(en):
Remark(s):
Handelsbezeichnung(en):
General commercial description(s):
FF808, FF808-1, STREAM, STREAM II
20. Die Genehmigung wird **erteilt**
Approval is **granted**
21. Ort: **DE-24932 Flensburg**
Place:
22. Datum: **26.04.2023**
Date:
23. Unterschrift: **Im Auftrag**
Signature:


(D. Stieglitz)





Kraftfahrt-Bundesamt

DE-24932 Flensburg

4

Genehmigungsnummer: **E1*22R06/02*300979*00**

Approval Number:

24. Folgende mit der oben erwähnten Genehmigungsnummer versehene Dokumente sind auf Anforderung erhältlich:
The following documents, bearing the approval number shown above, are available on request:

Anlagen:

Enclosures:

Gemäß Inhaltsverzeichnis

According to index



Kraftfahrt-Bundesamt

DE-24932 Flensburg

Zu: E1*22R06/02*300979*00

To:

Erklärung über die Einhaltung der Anforderungen hinsichtlich der Übereinstimmung der Produktion gemäß dem Übereinkommen von 1958
Statement of compliance with the conformity of the production requirements of the 1958 Agreement

1. Name des Herstellers:
Manufacturer's name:
JIANGMEN PENGCHENG HELMETS LTD.
CN-Gonghe Town, Heshan City
2. Datum der Anfangsbewertung:
Date of the initial assessment:
10.08.2015
3. Datum aller durchgeführten Überwachungstätigkeiten:
Date of any surveillance activities:

Aktenzeichen Register number	Datum der Begehung Date of inspection	Genehmigungsnummer Approval number
CoP-Q: Entfällt Not applicable		
CoP-P: P-501834	12.06.2018	05300517, Erweiterung 02
P-503485	17.03.2022	E1*22R05/03*300584*02



Kraftfahrt-Bundesamt

DE-24932 Flensburg

Zu: **E1*22R06/02*300979*00**

To:

Inhaltsverzeichnis zu den Beschreibungsunterlagen Index to the information package

Ausgabedatum: **26.04.2023** Letztes Änderungsdatum: --
Date of issue: Last date of amendment:

Nebenbestimmungen und Rechtsbehelfsbelehrung
Collateral clauses and instruction on right to appeal

Prüfbericht(e) Nr.: Datum:
Test report(s) No.: Date:
HOM ECN T23/027-00 **27.03.2023**

Beschreibungsbogen Nr.: Datum:
Information document No.: Date:
R22-FF808-00 **25.02.2023**

Liste der Änderungen: Datum:
List of modifications: Date:
Entfällt
Not applicable

R22 E1*22R06/02*300979*00



Kraftfahrt-Bundesamt

DE-24932 Flensburg

Nummer der Genehmigung: **E1*22R06/02*300979*00**

- Anlage -

Nebenbestimmungen und Rechtsbehelfsbelehrung

Nebenbestimmungen

Jede Einrichtung, die dem genehmigten Typ entspricht, ist gemäß der angewendeten Vorschrift zu kennzeichnen.

Die Einzelerzeugnisse der reihenweisen Fertigung müssen mit den Genehmigungsunterlagen genau übereinstimmen. Änderungen an den Einzelerzeugnissen sind nur mit ausdrücklicher Zustimmung des Kraftfahrt-Bundesamtes gestattet.

Änderungen der Firmenbezeichnung, der Anschrift und der Fertigungsstätten sowie eines bei der Erteilung der Genehmigung benannten Zustellungsbevollmächtigten oder bevollmächtigten Vertreters sind dem Kraftfahrt-Bundesamt unverzüglich mitzuteilen.

Verstöße gegen diese Bestimmungen können zum Widerruf der Genehmigung führen und können überdies strafrechtlich verfolgt werden.

Die Genehmigung erlischt, wenn sie zurückgegeben oder entzogen wird, oder der genehmigte Typ den Rechtsvorschriften nicht mehr entspricht. Der Widerruf kann ausgesprochen werden, wenn die für die Erteilung und den Bestand der Genehmigung geforderten Voraussetzungen nicht mehr bestehen, wenn der Genehmigungsinhaber gegen die mit der Genehmigung verbundenen Pflichten - auch soweit sie sich aus den zu dieser Genehmigung zugeordneten besonderen Auflagen ergeben - verstößt oder wenn sich herausstellt, dass der genehmigte Typ den Erfordernissen der Verkehrssicherheit oder des Umweltschutzes nicht entspricht.

Das Kraftfahrt-Bundesamt kann jederzeit die ordnungsgemäße Ausübung der durch diese Genehmigung verliehenen Befugnisse, insbesondere die genehmigungsgerechte Fertigung sowie die Maßnahmen zur Übereinstimmung der Produktion, nachprüfen. Es kann zu diesem Zweck Proben entnehmen oder entnehmen lassen. Dem Kraftfahrt-Bundesamt und/oder seinen Beauftragten ist ungehinderter Zutritt zu Produktions- und Lagerstätten zu gewähren.

Die mit der Erteilung der Genehmigung verliehenen Befugnisse sind nicht übertragbar. Schutzrechte Dritter werden durch diese Genehmigung nicht berührt.

Rechtsbehelfsbelehrung

Gegen diese Genehmigung kann innerhalb eines Monats nach Bekanntgabe Widerspruch erhoben werden. Der Widerspruch ist beim **Kraftfahrt-Bundesamt, Fördestraße 16, DE-24944 Flensburg**, schriftlich oder zur Niederschrift einzulegen.



Kraftfahrt-Bundesamt

DE-24932 Flensburg

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Approval No.: **E1*22R06/02*300979*00**

- Attachment -

Collateral clauses and instruction on right to appeal

Collateral clauses

All equipment which corresponds to the approved type is to be identified according to the applied regulation.

The individual production of serial fabrication must be in exact accordance with the approval documents. Changes in the individual production are only allowed with express consent of the Kraftfahrt-Bundesamt.

Changes in the name of the company, the address and the manufacturing plant as well as one of the parties given the authority to delivery or authorised representative named when the approval was granted is to be immediately disclosed to the Kraftfahrt-Bundesamt.

Breach of this regulation can lead to recall of the approval and moreover can be legally prosecuted.

The approval expires if it is returned or withdrawn or if the type approved no longer complies with the legal requirements. The revocation can be made if the demanded requirements for issuance and the continuance of the approval no longer exist, if the holder of the approval violates the duties involved in the approval, also to the extent that they result from the assigned conditions to this approval, or if it is determined that the approved type does not comply with the requirements of traffic safety or environmental protection.

The Kraftfahrt-Bundesamt may check the proper exercise of the conferred authority taken from this approval at any time. In particular this means the compliant production as well as the measures for conformity of production. For this purpose samples can be taken or have taken. The employees or the representatives of the Kraftfahrt-Bundesamt may get unhindered access to the production and storage facilities.

The conferred authority contained with issuance of this approval is not transferable. Trade mark rights of third parties are not affected with this approval.

Instruction on right to appeal

This approval can be appealed within one month after notification. The appeal is to be filed in writing or as a transcript at the **Kraftfahrt-Bundesamt, Fördestraße 16, DE-24944 Flensburg.**

Technical Report

V00

Test standard:
ECE Regulation No. 22

Level of amendment:
Supplement 02 to the 06 series of amendments

Title:
Protective helmets and their visors

Manufacturer:
Jiangmen Pengcheng Helmets Ltd.

Type:
FF808

Subject of testing:
Component

0 General:

0.1	Make (trade name of manufacturer):	MHR, LS2, KTM
0.2	Type:	FF808
0.2.1	Commercial description(s):	refer to information document
0.3	Means of identification of type, if marked on the vehicle / component / technical unit:	refer to information document
0.3.1	Location of that markings:	refer to information document
0.4	Category of vehicle:	n.a.
0.5	Manufacturer's name and address:	Jiangmen Pengcheng Helmets Ltd. No.01-7, Dongsheng Road, Gonghe Town, Heshan City, Guangdong Province, China
0.8	Name(s) and address(es) of assembly plant(s):	refer to information document
0.9	Name and address of representative:	n.a.
	Location of the approval mark:	refer to information document

3 Statement of conformity:

The information folder as mentioned under no. 2.1 and the type described therein are in compliance with the test standard mentioned above. With regard to the required level of performance to be achieved, the test specimen were representative for the type to be approved.

The tests were carried out in accordance to the relevant requirements of the

EN ISO/IEC 17025

EN ISO/IEC 17020

Test Laboratory

SGS-TÜV Saar GmbH

notified by

KBA Krafftahrt-Bundesamt, Germany No. KBA-P 00084-10	NSAI National Standards Authority of Ireland No. 101	RDW Rijksdienst voor het Wegverkeer, The Netherlands No. 99050064 00	TRANSPORT STYRELSEN, Sweden No. TT 0015
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Formal review (Conformity Check) by:

Authorized by expert:

Cinney Zhang

Stephen He 

Cinney Zhang

Stephen He

Guangzhou, 27.03.2023

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Technical Report
No.: HOM ECN T23/027-00
Type: FF808

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To assess the conformity, the laboratory refers to the "scope classification" of the Kraftfahrt-Bundesamt (KBA) – Federal Motor Transport Authority (in its valid version at the time of testing) and the specified consideration of the measurement uncertainty for the related test procedure.

In case the measurement uncertainty does not need to be considered according to the scope classification, the laboratory considers the result conform if its measured value is within the specification.

In case the measurement uncertainty does need to be considered according to the scope classification, the laboratory considers the result conform if its value incl. its measurement uncertainty is within the specification.

Test record

1 Test object and measuring equipment

1.1 Test object

- Protective helmet
- Visor: with without
- Accessory: with without
- Visor (protective screen)
- Sun shield (additional tinted screen)
- Helmet accessory

1.1.1 Protective Helmet

Type: FF808
 Sizes: XS(53/54), S(55/56), M(57/58), L(59/60), XL(61/62), XXL(63/64), XXXL(65/66)
 Helmet types: (J) Jet
 (P) Full face
 (NP) Jet
 (P/J) Modular helmet

1.1.2 Visor

Type: FF-MHR-109
 Inner visor: with without
 Brief description: Clear visor, three dimensional injected, PC material
 Types of helmet to which the visor may be fitted: FF808
 Refer to approval no.: E1 22R 06300980

1.1.3 Sun shield

Type: SF-MHR-20
 Brief description: Tinted screen in combination with clear visor, three dimensional injected, PC material
 Types of helmet to which the sun shield may be fitted: FF808

1.1.4 Remarks:

n.a.

1.2 Equipments for measuring and testing:

1.2.1 Test equipment:

The equipment and the test facilities on

which the tests were carried out fulfilled the requirements of the ECE Regulation 22.06

1.2.2 Measurement procedure: according to ECE Regulation No. 22.06

2 Test Results

2.1 Protective helmet

2.1.1 Marking (clause 4.1, 4.3, 4.4) All required information, in accordance with the ECE R22.06, is given by the labels

- fulfilled
- Not fulfilled
- n.a.

2.1.2 Basic construction (clause 6.1) Shell + Protective padding + Retention system

- fulfilled
- Not fulfilled
- n.a.

2.1.3 If fitted with non protective lower face cover (clause 6.2) Marked "Does not protect chin from impacts"

- Marked with symbol
- n.a.



2.1.4 Component or device (Clause 6.3) Not cause injury and the helmet still complies with the regulation.

- fulfilled
- Not fulfilled
- n.a.

2.1.5 Extent of the protection (clauses 6.4, 6.5) The shell and the protective padding cover all areas as required

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- fulfilled
- Not fulfilled
- n.a.

2.1.6 Projections / irregularities / sharp edges
(clauses 6.6 to 6.8)

All external projections other than press-fasteners are smooth and adequately faired, all external projections which are not more than 2 mm above the outer surface of the shell, have a radius of more than 1 mm, all external projections which are more than 2 mm above the outer surface of the shell have a radius of more than 2 mm.

All projections or irregularities in the outer surface of the shell which are higher than 2 mm, fulfill the requirements after the shear assessment test. The outer surface of the helmet fulfills the requirements after the friction assessment test.

There are no inward-facing sharp edges on the inside of the helmet; rigid, projecting internal parts are covered with padding so that any stresses transmitted to the head are not highly concentrated.

- fulfilled
- Not fulfilled
- n.a.

2.1.8 The various components (Clause 6.9)

Not liable to become easily detached as a result of an impact

- fulfilled
- Not fulfilled
- n.a.

2.1.9 Control/actuating device for the detachable or movable lower face cover
(clause 6.12)

Maintains the intended position, impossible incorrect handling, in red color.

fulfilled
 Not fulfilled
 n.a.

2.1.10 Characteristics of the materials
 (Clause 6.13)

fulfilled
 Not fulfilled
 n.a.

2.1.11 No breakage or deformation after tests
 (Clause 6.14)

fulfilled
 Not fulfilled
 n.a.

2.1.12 Peripheral vision (clause 6.15)

Horizontal ($\geq 105^\circ$):

fulfilled
 Not fulfilled
 n.a.

Upwards ($\geq 7^\circ$):

fulfilled
 Not fulfilled
 n.a.

Downwards ($\geq 45^\circ$):

fulfilled
 Not fulfilled
 n.a.

2.1.13 Conspicuity marking
 (clause 6.18)

fulfilled
 Not fulfilled
 n.a.

2.1.14 Std Linear Impact
 (clause 7.3)

fulfilled
 Not fulfilled
 n.a.

Size: 65/66 cm

Test Head Form: Q (625 mm)

Helmet	Condition	Test anvil	Test	Velocity	Peak 'G	HIC
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No.			site	(m/s)	≤275g	≤2400
XXXL-1	Ambient-temperature and Hygrometry Conditioning	Kerbstone	B	7.65	177	1185
		Kerbstone	X	7.62	160	998
		Flat	P	7.62	180	1925
		Flat	R	7.65	184	1632
XXXL-2	Ambient-temperature and Hygrometry Conditioning	Flat	B	7.65	192	1679
		Flat	X	7.65	195	1468
		Kerbstone	P	7.65	206	1380
		Kerbstone	R	7.62	143	1195
XXXL-3	Heat Conditioning	Kerbstone	B	7.65	204	1252
		Kerbstone	X	7.62	193	1061
		Kerbstone	P	7.65	205	1341
		Kerbstone	R	7.65	147	1250
XXXL-4	Low-temperature Conditioning	Flat	B	7.62	209	1701
		Flat	X	7.62	198	1457
		Flat	P	7.62	210	2281
		Flat	R	7.65	185	1537
		Flat	S	6.08	174	725
XXXL-5	Ultraviolet-radiation Conditioning and Moisture Conditioning.	Kerbstone	B	7.62	153	1094
		Kerbstone	X	7.65	169	1040
		Flat	P	7.65	204	2207
		Flat	R	7.65	180	1543

Size: 59/60 cm

Test Head Form: M (605 mm)

Helmet No.	Condition	Test anvil	Test site	Velocity (m/s)	Peak 'G ≤275g	HIC ≤2400
L-1	Ambient-temperature and Hygrometry Conditioning	Kerbstone	B	7.62	178	1094
		Kerbstone	X	7.59	168	1016
		Flat	P	7.65	203	2130
		Flat	R	7.62	173	1507
L-2	Ambient-temperature and Hygrometry Conditioning	Flat	B	7.65	188	1452
		Flat	X	7.62	204	1533
		Kerbstone	P	7.65	210	1411
		Kerbstone	R	7.62	149	1321
L-3	Heat Conditioning	Kerbstone	B	7.62	196	1089
		Kerbstone	X	7.62	171	1045
		Kerbstone	P	7.62	225	1435
		Kerbstone	R	7.65	146	1337
L-4	Low-temperature Conditioning	Flat	B	7.62	199	1451
		Flat	X	7.62	208	1517

		Flat	P	7.65	207	2143
		Flat	R	7.65	169	1425
		Flat	S	6.12	143	530
L-5	Ultraviolet-radiation Conditioning and Moisture Conditioning.	Kerbstone	B	7.62	171	1053
		Kerbstone	X	7.65	169	1037
		Flat	P	7.65	199	2043
		Flat	R	7.62	177	1686

Size: 55/56 cm

Test Head Form: E (535 mm)

Helmet No.	Condition	Test anvil	Test site	Velocity (m/s)	Peak 'G ≤275g	HIC ≤2400
S-1	Ambient-temperature and Hygrometry Conditioning	Kerbstone	B	7.62	268	1949
		Kerbstone	X	7.59	143	1006
		Flat	P	7.65	171	1424
		Flat	R	7.65	127	919
S-2	Ambient-temperature and Hygrometry Conditioning	Flat	B	7.62	240	2075
		Flat	X	7.62	221	1682
		Kerbstone	P	7.65	138	989
		Kerbstone	R	7.65	118	777
S-3	Heat Conditioning	Kerbstone	B	7.59	252	1708
		Kerbstone	X	7.62	149	1003
		Kerbstone	P	7.65	135	964
		Kerbstone	R	7.62	134	763
S-4	Low-temperature Conditioning	Flat	B	7.62	211	1711
		Flat	X	7.65	216	1623
		Flat	P	7.65	167	1470
		Flat	R	7.65	127	919
		Flat	S	6.08	152	651
S-5	Ultraviolet-radiation Conditioning and Moisture Conditioning.	Kerbstone	B	7.65	234	1749
		Kerbstone	X	7.59	142	960
		Flat	P	7.65	165	1441
		Flat	R	7.65	126	868

Size: 57/58 cm

Test Head Form: J (575 mm)

Helmet No.	Condition	Test anvil	Test site	Velocity (m/s)	Peak 'G ≤275g	HIC ≤2400
M-1	Heat Conditioning	Kerbstone	B	7.62	200	1163
		Kerbstone	X	7.62	143	931

M-2	Low-temperature Conditioning	Kerbstone	P	7.65	162	1304
		Kerbstone	R	7.65	140	1158
		Flat	B	7.62	177	1298
		Flat	X	7.62	196	1467
		Flat	P	7.62	196	2075
		Flat	R	7.65	169	1451
		Flat	S	6.12	165	776

2.1.15 Linear Extra Point Impact
(clause 7.3)

x	fulfilled
	Not fulfilled
	n.a.

Size: 65/66 cm

Test Head Form: O (625 mm)

Helmet No.	Condition	Test anvil	Test site	Velocity (m/s)	Peak 'G ≤275g	HIC ≤2400
XXXL-6	Ambient-temperature and Hygrometry Conditioning	Kerbstone	BXL	7.62	201	1227
		Kerbstone	RXPL	7.65	158	1226
		Kerbstone	RXR	7.65	147	1153
		Kerbstone	BXPR	7.65	152	1330
XXXL-7	Ambient-temperature and Hygrometry Conditioning	Flat	BXL	7.65	195	1533
		Flat	RXPL	7.65	189	1758
		Flat	RXR	7.62	229	2103
		Flat	BXPR	7.65	209	2171

Size: 59/60 cm

Test Head Form: M (605 mm)

Helmet No.	Condition	Test anvil	Test site	Velocity (m/s)	Peak 'G ≤275g	HIC ≤2400
L-6	Ambient-temperature and Hygrometry Conditioning	Kerbstone	BXL	7.62	178	1177
		Kerbstone	RXPL	7.62	141	1105
		Kerbstone	RXR	7.65	143	1143
		Kerbstone	BXPR	7.62	149	1132
L-7	Ambient-temperature and Hygrometry Conditioning	Flat	BXL	7.65	210	1649
		Flat	RXPL	7.62	193	1876
		Flat	RXR	7.65	209	1846
		Flat	BXPR	7.65	198	1624

Size: 55/56 cm

Test Head Form: E (535 mm)

Helmet No.	Condition	Test anvil	Test site	Velocity (m/s)	Peak 'G ≤275g	HIC ≤2400
------------	-----------	------------	-----------	----------------	---------------	-----------

S-6	Ambient-temperature and Hygrometry Conditioning	Kerbstone	BXL	7.59	215	1689
		Kerbstone	RXPL	7.62	189	1690
		Kerbstone	RXR	7.62	196	1623
		Kerbstone	BXPR	7.62	225	2367
S-7	Ambient-temperature and Hygrometry Conditioning	Flat	BXL	7.59	179	1304
		Flat	RXPL	7.55	153	1136
		Flat	RXR	7.62	147	1115
		Flat	BXPR	7.59	163	1620

2.1.16 Linear Hi/Low Energy Impact (clause 7.3)

<input checked="" type="checkbox"/>	fulfilled
<input type="checkbox"/>	Not fulfilled
<input type="checkbox"/>	n.a.

Size: 65/66 cm

Test Head Form: O (625 mm)

Helmet No.	Condition	Test anvil	Test site	Velocity (m/s)	Peak 'G ≤180g	HIC ≤1300
XXXL-8	Ambient-temperature and Hygrometry Conditioning	Flat	B	6.14	135	825
		Flat	X	6.10	146	798
		Flat	P	6.12	161	1241
		Flat	R	6.14	166	1098

Size: 65/66 cm

Test Head Form: O (625 mm)

Helmet No.	Condition	Test anvil	Test site	Velocity (m/s)	Peak 'G ≤275g	HIC ≤2880
XXXL-9	Ambient-temperature and Hygrometry Conditioning	Flat	B	8.29	230	2140
		Flat	X	8.29	261	2044
		Flat	P	8.29	232	2703
		Flat	R	8.29	191	1822

Size: 59/60 cm

Test Head Form: M (605 mm)

Helmet No.	Condition	Test anvil	Test site	Velocity (m/s)	Peak 'G ≤180g	HIC ≤1300
L-8	Ambient-temperature and Hygrometry Conditioning	Flat	B	6.06	141	796
		Flat	X	6.06	147	845
		Flat	P	6.10	151	1161
		Flat	R	6.14	149	1018

Size: 59/60 cm

Test Head Form: M (605 mm)

Helmet No.	Condition	Test anvil	Test site	Velocity (m/s)	Peak 'G ≤275g	HIC ≤2880
L-9	Ambient-temperature and Hygrometry Conditioning	Flat	B	8.26	252	1921
		Flat	X	8.26	203	1660
		Flat	P	8.29	226	2535
		Flat	R	8.29	188	1926

Size: 55/56 cm

Test Head Form: E (535 mm)

Helmet No.	Condition	Test anvil	Test site	Velocity (m/s)	Peak 'G ≤180g	HIC ≤1300
S-8	Ambient-temperature and Hygrometry Conditioning	Flat	B	6.06	159	1007
		Flat	X	6.04	152	853
		Flat	P	6.06	129	820
		Flat	R	6.10	100	565

Size: 55/56 cm

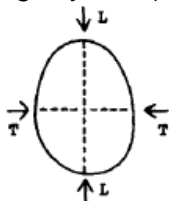
Test Head Form: E (535 mm)

Helmet No.	Condition	Test anvil	Test site	Velocity (m/s)	Peak 'G ≤275g	HIC ≤2880
S-9	Ambient-temperature and Hygrometry Conditioning	Flat	B	8.26	241	2511
		Flat	X	8.28	260	2223
		Flat	P	8.22	193	1983
		Flat	R	8.22	158	1332

2.1.17 Test method for projections and surface friction Procedure A (7.4.1)
 Procedure B (7.4.2)

2.1.18 Test for Projections of the Category P/J with Movable Lower Face Cover (clause 7.4.3) fulfilled
 Not fulfilled
 n.a.

2.1.19 Rigidity test (clause 7.5) fulfilled
 Not fulfilled
 n.a.



Helmet No.	Condition	Helmet Size (cm)	Direction	Max. deformation	Residual deformation
------------	-----------	------------------	-----------	------------------	----------------------

				(≤ 40 mm)	(≤ 15 mm)
XXXL-12	Ambient-temperature and Hygrometry Conditioning	65/66	Longitudinal axis	18.4	3.3
XXXL-13	Ambient-temperature and Hygrometry Conditioning	65/66	Transverse axis	13.2	1.2
L-12	Ambient-temperature and Hygrometry Conditioning	59/60	Longitudinal axis	13.9	1.7
L-13	Ambient-temperature and Hygrometry Conditioning	59/60	Transverse axis	13.4	1.7
S-12	Ambient-temperature and Hygrometry Conditioning	55/56	Longitudinal axis	19.5	3.6
S-13	Ambient-temperature and Hygrometry Conditioning	55/56	Transverse axis	13.5	2.0

2.1.20 Oblique Impact test
(clause 7.13)

<input checked="" type="checkbox"/>	fulfilled
<input type="checkbox"/>	Not fulfilled
<input type="checkbox"/>	n.a.

Size: 65/66 cm

Test Head Form: O (625 mm)

Helmet No.	Condition	Test anvil	Test site	Velocity (m/s)	PRA ≤10400 rad/s ²	BrIC ≤0.78
XXXL-10	Ambient-temperature and Hygrometry Conditioning	45° Anvil	Front lateral right (45°)	8.00	1739	0.28
			Rear (180°)	8.03	1772	0.17
			Lateral left (270°)	8.00	2100	0.29
XXXL-11			Front (0°)	8.00	2899	0.28

			Rear lateral right (135°)	8.00	2315	0.31
--	--	--	---------------------------	------	------	------

Size: 59/60 cm

Test Head Form: M (605 mm)

Helmet No.	Condition	Test anvil	Test site	Velocity (m/s)	PRA ≤ 10400 rad/s ²	BrIC ≤ 0.78
L-10	Ambient-temperature and Hygrometry Conditioning	45° Anvil	Front lateral right (45°)	8.02	2178	0.29
			Rear (180°)	8.03	3473	0.38
			Lateral left (270°)	8.01	2319	0.26
L-11			Front (0°)	8.07	2398	0.32
			Rear lateral right (135°)	8.06	2876	0.36

Size: 55/56 cm

Test Head Form: E (535 mm)

Helmet No.	Condition	Test anvil	Test site	Velocity (m/s)	PRA ≤ 10400 rad/s ²	BrIC ≤ 0.78
S-10	Ambient-temperature and Hygrometry Conditioning	45° Anvil	Front lateral right (45°)	8.00	3400	0.45
			Rear (180°)	8.00	4367	0.62
			Lateral left (270°)	8.00	3187	0.37
S-11			Front (0°)	8.03	3565	0.40
			Rear lateral right (135°)	8.00	3390	0.44

2.2 Retention system

2.2.1 The retention system is protected from abrasion (clause 6.10)

- fulfilled
- Not fulfilled
- n.a.

- 2.2.2 Chin strap
 (clause 6.11.1, 6.11.2) The width of the chin strap is more than 20 mm under load of 150 N and it doesn't include a chin-cup.
- fulfilled
 Not fulfilled
 n.a.
- 2.2.3 Adjustment device
 (clause 6.11.3) The retention system includes a device to adjust and maintain tension.
- fulfilled
 Not fulfilled
 n.a.
- 2.2.4 Fastening devices
 (clauses 6.11.4 to 6.11.9) The requirements for fastening devices and release mechanisms are in accordance to the requirements of the test standard.
- fulfilled
 Not fulfilled
 n.a.
- 2.2.5 Pulling flap
 (clauses 6.11.6) In red and its dimensions more than 10 x 20mm
- fulfilled
 Not fulfilled
 n.a.
- 2.2.6 Dynamic Test of the Retention System
 (clause 7.6)
- fulfilled
 Not fulfilled
 n.a.

Helmet No.	Condition	Helmet Size (cm)	Dynamic displacement (≤ 35 mm)	Residual displacement (≤ 25 mm)
XL-1	Ambient-temperature and Hygrometry Conditioning	61/62	25.9	16.9
M-3	Ambient-	57/58	25.5	14.5

	temperature and Hygrometry Conditioning			
XS-1	Ambient-temperature and Hygrometry Conditioning	53/54	25.3	13.0

2.2.7 Retention (detaching) test (clause 7.7)

- fulfilled
- Not fulfilled
- n.a.

Helmet No.	Condition	Helmet Size (cm)	Movement of the reference line ($\leq 30^\circ$)	
			Backward	Frontward
XL-1	Ambient-temperature and Hygrometry Conditioning	61/62	6°	18°
M-3	Ambient-temperature and Hygrometry Conditioning	57/58	9°	25°
XS-1	Ambient-temperature and Hygrometry Conditioning	53/54	13	28°

2.2.8 Micro-slip test of the chin strap (clause 7.10)

- fulfilled
- Not fulfilled
- n.a.

Slippage of chin strap: ($\leq 10\text{mm}$): 2.12 mm

2.2.9 Chin strap, resistance to abrasion test (clause 7.11)

- fulfilled
- Not fulfilled
- n.a.

2.2.9.1 Chin strap, withstand a tension of 3 kN
 (clause 7.11.5)

<input checked="" type="checkbox"/>	fulfilled
<input type="checkbox"/>	Not fulfilled
<input type="checkbox"/>	n.a.

2.2.10 Retention systems relying on
 quick-release mechanisms
 (clause 7.12)

2.2.10.1 Inadvertent release by pressure
 (clause 7.12.1)

<input type="checkbox"/>	fulfilled
<input type="checkbox"/>	Not fulfilled
<input checked="" type="checkbox"/>	n.a.

2.2.10.2 Ease of release
 (clause 7.12.2)

<input checked="" type="checkbox"/>	fulfilled
<input type="checkbox"/>	Not fulfilled
<input type="checkbox"/>	n.a.

2.2.10.3 Durability of quick-release
 mechanisms (clause 7.12.3)

<input checked="" type="checkbox"/>	fulfilled
<input type="checkbox"/>	Not fulfilled
<input type="checkbox"/>	n.a.

2.3 Visor

<input type="checkbox"/>	n.a. (no)
<input checked="" type="checkbox"/>	n.a. (separately approved)

Refer to approval no.: E1 22R 06300980

2.4 Sun shield

2.4.1 Marking (clauses 4.2, 4.3, 4.4)

All required information, in accordance with the ECE R22.06, is marked on the visor

<input checked="" type="checkbox"/>	fulfilled
<input type="checkbox"/>	Not fulfilled
<input type="checkbox"/>	n.a.

2.4.2 Maneuverability (clause 6.17.1)

<input checked="" type="checkbox"/>	fulfilled
<input type="checkbox"/>	Not fulfilled
<input type="checkbox"/>	n.a.

2.4.3 Field of vision (clause 6.17.2.1)

Not restrict the field of vision

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- fulfilled
- Not fulfilled
- n.a.

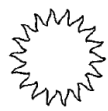
2.4.4 Luminous transmittance
 (clause 6.17.2.2)

- fulfilled
- Not fulfilled
- n.a.

Test method: In accordance with Annex 13

Sun Shield No.	luminous transmittance (τ_v) ($\geq 20\%$)
1	21.9%
2	24.0%
3	26.8%

“DAYTIME USE ONLY” and/or



marking at least 1cm²:

- fulfilled
- Not fulfilled
- n.a.

2.4.5 Significant defects (clause 6.17.2.3)

- fulfilled
- Not fulfilled
- n.a.

2.4.6 Recognition of signal lights
 (clause 6.17.2.4)

- fulfilled
- Not fulfilled
- n.a.

Sun Shield No.	Red signal light (Q ≥ 0.80)	Yellow signal light (Q ≥ 0.60)	Green signal light (Q ≥ 0.60)	Blue signal light (Q ≥ 0.60)
1	1.07	0.93	1.01	1.31
2	1.06	0.95	1.01	1.24
3	1.06	0.95	1.01	1.21

2.4.7 Spectral Transmittance
 (475nm to 650nm)
 (clause 6.17.2.5)

- fulfilled
- Not fulfilled
- n.a.

Sun Shield No.	Spectral transmittance ($\geq 0.2\tau_v$)
1	$0.75\tau_v$
2	$0.80\tau_v$
3	$0.82\tau_v$

2.4.8 Refractive power
(clause 6.17.2.6)

- fulfilled
- Not fulfilled
- n.a.

Test method: In accordance with Annex 15

Visor No.	Spherical power (m^{-1}) ($\pm 0,12$)	Astigmatic power (m^{-1}) (≤ 0.120)	Prismatic power (cm/m)		
			Horizontal (Base out) (≤ 1.00)	Horizontal (Base in) (≤ 0.25)	Vertical (≤ 0.25)
4	-0.007	0.001	0.11	---	0.11
	-0.003	0.007			
5	0.018	0.014	0.17	---	0.11
	-0.006	0.013			
6	-0.010	0.012	0.13	---	0.09
	0.010	0.014			

2.5 Information for wearers
(clauses 14.1 to 14.6)

2.5.1 Every protective helmet placed on the market shall bear a clearly visible label with the following inscription in the national language, or at least one of the national languages, of the country of destination:

- fulfilled
- Not fulfilled
- n.a.

"For adequate protection, this helmet must fit closely and be securely attached. Any helmet that has sustained a violent impact should be replaced"

and, if fitted with a non protective lower face cover:

- fulfilled
- Not fulfilled
- n.a.

"Does not protect chin from impacts"

together with the symbol indicating the unsuitability of the lower face cover to offer any protection against impacts to the chin

- 2.5.2 and, if hydrocarbons, cleaning fluids, paints, transfers or other extraneous additions affect the shell material adversely
- | | |
|-------------------------------------|---------------|
| <input checked="" type="checkbox"/> | fulfilled |
| <input type="checkbox"/> | Not fulfilled |
| <input type="checkbox"/> | n.a. |

"Warning' - Do not apply paint, stickers, petrol or other solvents to this helmet"

- 2.5.3 Every protective helmet shall be clearly marked with its size and its maximum weight, to the nearest 50 grammes, as placed on the market. The maximum weight quoted should include all the accessories that are supplied with the helmets, within the packaging, as it is placed on the market, whether or not those accessories have actually been fitted to the helmet.
- | | |
|-------------------------------------|---------------|
| <input checked="" type="checkbox"/> | fulfilled |
| <input type="checkbox"/> | Not fulfilled |
| <input type="checkbox"/> | n.a. |

- 2.5.4 Every protective helmet offered for sale shall bear a label showing the type or types of visor that have been approved at the manufacturer's request.
- | | |
|-------------------------------------|---------------|
| <input checked="" type="checkbox"/> | fulfilled |
| <input type="checkbox"/> | Not fulfilled |
| <input type="checkbox"/> | n.a. |

- 2.5.5 Every visor offered for sale shall bear a label showing the types of protective helmet for which it has been approved
- | | |
|-------------------------------------|---------------|
| <input type="checkbox"/> | fulfilled |
| <input type="checkbox"/> | Not fulfilled |
| <input checked="" type="checkbox"/> | n.a. |

- 2.5.6 Every visor placed on the market with a protective helmet shall be accompanied by information in the national language, or in at least one of the national languages, of the country of destination. This information shall contain:

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2.5.6.1	General Instruction for Storage and Care	<input type="checkbox"/> fulfilled <input type="checkbox"/> Not fulfilled <input checked="" type="checkbox"/> n.a.
2.5.6.2	Specific instructions for cleaning and their notice of use. These instructions shall include a warning regarding the dangers of using unsuitable agents for cleaning (such as solvents), especially if abrasion resistant coatings are to be preserved.	<input type="checkbox"/> fulfilled <input type="checkbox"/> Not fulfilled <input checked="" type="checkbox"/> n.a.
2.5.6.3	<p>Advice as to the suitability of the visor for use in conditions of poor visibility and during the hours of darkness. The following warning shall be included:</p> <p>Visors with the marking indicating "day-time use only" are not suitable for use during the hours of darkness or in conditions of poor visibility.</p>	<input type="checkbox"/> fulfilled <input type="checkbox"/> Not fulfilled <input checked="" type="checkbox"/> n.a.
2.5.6.4	<p>If appropriate, the following warning shall also be included</p> <p>The fastening of this visor is such that it will not be possible to remove it instantly from the line of sight with one hand should an emergency (such as headlamp glare or misting) occur.</p>	<input type="checkbox"/> fulfilled <input type="checkbox"/> Not fulfilled <input checked="" type="checkbox"/> n.a.
2.5.6.5	If the visor is MIST RETARDANT approved it may be indicated	<input type="checkbox"/> fulfilled <input type="checkbox"/> Not fulfilled <input checked="" type="checkbox"/> n.a.
2.5.6.6	Instructions regarding the detention of obsolescence	<input type="checkbox"/> fulfilled <input type="checkbox"/> Not fulfilled <input checked="" type="checkbox"/> n.a.



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Appendix A

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3 Other information

Place of testing: SGS CSTC Guangzhou, P.R. China

Date of testing: From 16.01.2023 to 15.03.2023

4 Remarks: ---



List of modifications:

- | | | |
|---|------------------|------|
| 1 | Correction of: | n.a. |
| 2 | Modification of: | n.a. |
| 3 | Addition of: | n.a. |
| 4 | Deletion of: | n.a. |

- End of Technical Report -

INFORMATION DOCUMENT

No.: R22-FF808-00



Jiangmen Pengcheng Helmets Ltd.

TYPE: FF808

Protective helmet with visor
pursuant to

Regulation No. 22

UNIFORM PROVISIONS CONCERNING THE APPROVAL OF
PROTECTIVE HELMETS, OF THEIR VISORS AND OF THEIR
ACCESSORIES FOR DRIVERS AND PASSENGERS OF
MOTORCYCLES AND MOPEDS

Signature of a responsible person:

A handwritten signature in black ink, appearing to be "J. Pengcheng", written over a horizontal line.

Date: 25.02.2023



Type : FF808
 Manufacture : Jiangmen Pengcheng Helmets Ltd.

Date: 23.02.2023
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0 GENERAL INFORMATION

- 0.1 Make (trade name of manufacturer) : MHR, LS2, KTM
- 0.2 Type : FF808
- 0.2.1 Commercial description(s) : FF808, FF808-1, STREAM, STREAM II
- 0.3 Variants / Versions : n.a.
- 0.4 Name and address of manufacturer : Jiangmen Pengcheng Helmets Ltd.
 No.01-7, Dongsheng Road, Gonghe Town, Heshan City, Guangdong Province, China
- 0.5 Name and address of assembly plant : Jiangmen Pengcheng Helmets Ltd.
 No.01-7, Dongsheng Road, Gonghe Town, Heshan City, Guangdong Province, China
- 0.6 Name and address of manufacturer's authorized representative(if any) : n.a.
- 0.7 Location and method of affixing of the international approval mark : Marked in a label sewn on the retention system chin strap, see annex 6

1 TECHNICAL DESCRIPTION

- 1.1 Description of the helmet
 - 1.1.1 Type of helmet : Full face
 - 1.1.2 Type of lower face cover : "P" protective
 - 1.1.3 Size (cm) : XS(53/54),S(55/56),M(57/58),L(59/60), XL(61/62),XXL(63/64),XXXL(65/66)
 - 1.1.4 Drawing of the helmet : See annex 1
 - 1.1.5 Type(s) of visor to which may be equipped with this helmet : FF-MHR-109

- 1.2 Description of the visor : Visor type: FF-MHR-109
 Approval No.: E1 22R 06300980

- 1.3 Description of the shell
 - 1.3.1 Material : ABS
 - 1.3.2 Manufacture method : Injection
 - 1.3.3 Ventilation : See annex 1
 - 1.3.4 Composition of the border join on the shell : PVC
 - 1.3.5 Drawing of the shell : See annex 3

- 1.4 Description of protective padding
 - 1.4.1 Composition : Expanded polystyrene
 - 1.4.2 Density and weight :

Size (cm)	Shell size	Comfort padding thickness (Main) (mm)	Protective padding Density (Main +Top+ Chin+Middle) (Kg/m ³)	Protective padding Thickness (mm)	Protective padding Weight (Main +Top + Chin+Middle) (g)
XS(53-54)	S-XS	12	40+ /+50+80	30-35	100.5+ /+50.5+5
S(55-56)	S-XS	8	40+ /+50+80	30-35	105.5+ /+53.5+5
M(57-58)	L-M	12	40+24+50+80	30-35	91+25.5+54.5+5
L(59-60)	L-M	8	55+24+55+80	30-35	116.5+25.5+59.5+5
XL(61-62)	XXXL-XL	12	60+30+60+80	30-35	133+34+66.5+5
XXL(63-64)	XXXL-XL	10	60+30+60+80	30-35	133+34+66.5+5
XXXL(65-66)	XXXL-XL	8	60+30+60+80	30-35	133+34+66.5+5

- 1.4.3 Drawing of the protective padding : See annex 4

- 1.5 Description of comfort padding

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- 1.5.1 Composition of
Comfort padding : Compound sponge
Comfort tissue : Nylon
Protection of the back of the nape : Sponge, textile and leather
Lateral packing : EPS and compound sponge
Lower face cover : EPS and PU
- 1.5.2 Drawing of the comfort padding : See annex 5
- 1.6 Description of the retention system
- 1.6.1 Chin strap
Material : Nylon
Width : 22 mm
- 1.6.2 Retention system : No.18 quick release mechanism
- 1.6.3 Comfort padding of the retention system
Composition : Leather and textile
Thickness : 3 mm
- 1.6.4 Anchorage system to the shell : By means of a metallic piece fixed to the shell
by rivets
- 1.6.5 Drawing of the retention system : See annex 6
- 1.7 Sun shield
- 1.7.1 Material : Polycarbonate
- 1.7.2 Color : Tinted
- 1.7.3 Thickness : 1.8±0.5mm
- 1.7.4 Transmittance : About 20%
- 1.7.5 Manufacture method : By injection
- 1.7.6 Type(s) of helmet to which may be
equipped with this sun shield : FF808
- 1.7.7 Drawing of the sun shield : See Annex 2
- 1.8 Other Characteristics
- 1.8.1 Markings
Make : Rear part of the shell
Weight : Rear part of the shell
Size : Rear part of the shell
Production year : Mark on label sewn on inside padding
- 1.8.2 Indelible marking
How it is made : Sewing
Position : On the chin strap
- 1.9 Accessories
- 1.9.1 Peak : n.a.
- 1.9.2 Information for wearer
- 1.9.2.1 Text : See annex 7
- 1.9.2.2 Position : Hang on chin strap

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ANNEXS

Annex 1	Drawing of the helmet	20.02.2023
Annex 2	Drawing of the sun shield	20.02.2023
Annex 3	Drawing of the shell	
	FF808 XXXL-XL Shell	20.02.2023
	FF808 L-M Shell	20.02.2023
	FF808 S-XS Shell	20.02.2023
Annex 4	Drawing of the protective padding	
	FF808 XXXL-XL Protective Padding	20.02.2023
	FF808 L Protective Padding	20.02.2023
	FF808 M Protective Padding	20.02.2023
	FF808 S Protective Padding	20.02.2023
	FF808 XS Protective Padding	20.02.2023
Annex 5	Drawing of the comfort padding	20.02.2023
Annex 6	Drawing of the retention system	
	FF808 Retention system (No.18 Buckle)	20.02.2023
Annex 7	Information for wearer	20.02.2023



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Annex 1: Drawing of the helmet

12	后风窗 back vent	套 set	1	pc+abs
11	前风窗 top vent	套 set	1	pc+abs
10	内镜片 Visor	个 piece	1	pc
9	底座 Ratchet system	套 set	2	pom+aluminium
8	镜片 visor	个 piece	1	pc
7	下巴风窗 mouth vent	套 set	1	pc+abs
6	帽带 chin strap	条 unit	2	nylon
5	快速加/减卡扣环扣 buckle/Double D'ring	套 set	1	ss/ stainless steel
4	密封胶条 rubber ring	条 unit	1	PP
3	内衬 comfort padding	套 set	7	nylon
2	泡沫 protective padding	个 piece	5	eps
1	壳体 Outer shell	个 piece	3	abs
序号 number	名称 name	单位 unit	数量 piece	材料 material

MODEL	FF808							
SIZE	XXXL	XXL	XL	L	M	S	XS	
CM	66-65	64-63	62-61	60-59	58-57	56-55	54-53	
技术要求 technical requirements	1.The surface of the outshell should be smooth and bright no mottle, pinhold,bulb,drop lack of oil ,disdosome of basic color. 2. Every spare parts should be fixed correctly , and not be loose,missed.							

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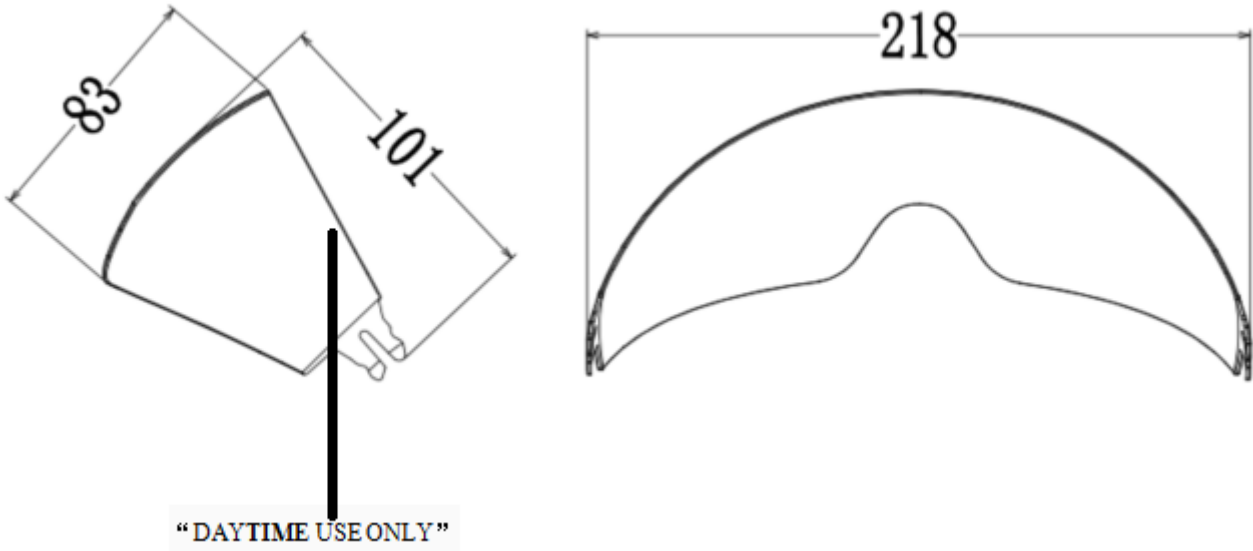
Description	FF808 Helmet		Code No.:	FF808.1.1	
Manufacturer:	Jiangmen Pengcheng Helmets Ltd.				
Address:	No.01-7, Dongsheng Road, Gonghe Town, Heshan City, Guangdong Province, China				
Drawn by:	XiangWuTu	Checked by:	XiangWuTu	Approved by:	XingCheng
Date:	20.02.2023	Date:	20.02.2023	Date:	20.02.2023



Type : FF808
 Manufacture : Jiangmen Pengcheng Helmets Ltd.

Date: 23.02.2023
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Annex 2: Drawing of the sun shield



Unit: mm

Number	Name	Parameter	Number	Name	Parameter
1	Sun shield material	PC	2	Sun shield warning	DAYTIME USE ONLY
Description	FF808 Sun shield(SF-MHR-01)		Code No.:	FF808.2.1	
Manufacturer:	Jiangmen Pengcheng Helmets Ltd.				
Address:	No.01-7, Dongsheng Road, Gonghe Town, Heshan City, Guangdong Province, China				
Drawn by:	XiangWuTu	Checked by:	XiangWuTu	Approved by:	XingCheng
Date:	20.02.2023	Date:	20.02.2023	Date:	20.02.2023

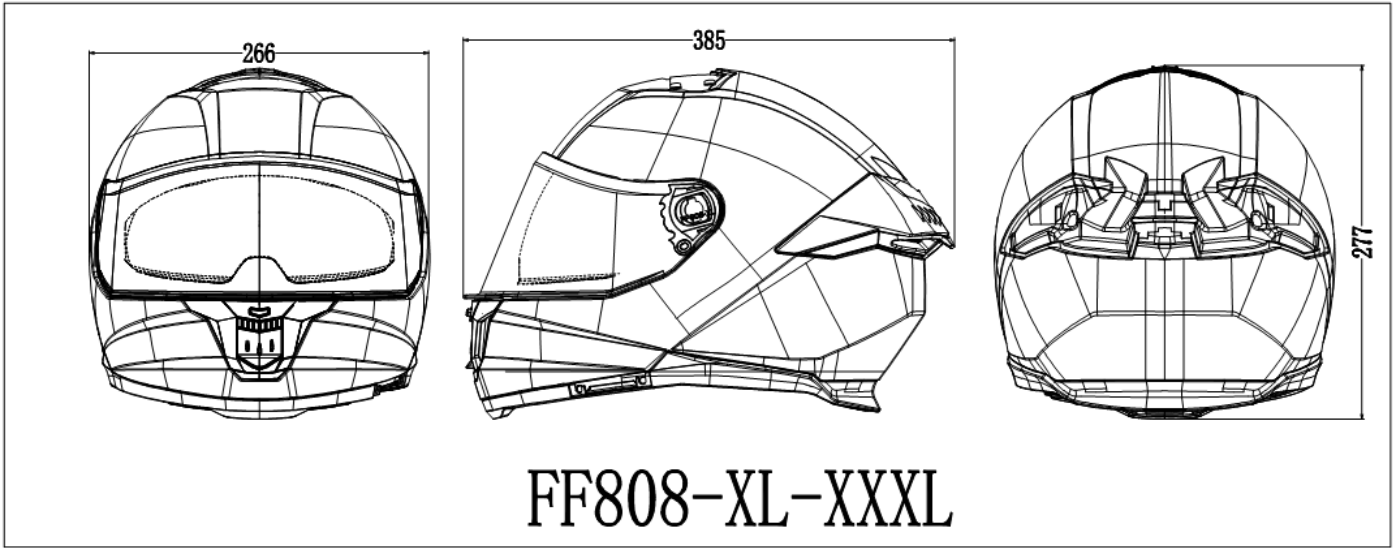
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Type : FF808
 Manufacture : Jiangmen Pengcheng Helmets Ltd.

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Annex 3: Drawing of the shell



Unit: mm

Number	Name	Parameter	Number	Name	Parameter
1	Shell	ABS			
Description	FF808 XXXL-XL Shell		Code No.:	FF808.3.1	
Manufacturer:	Jiangmen Pengcheng Helmets Ltd.				
Address:	No.01-7, Dongsheng Road, Gonghe Town, Heshan City, Guangdong Province, China				
Drawn by:	XiangWuTu	Checked by:	XiangWuTu	Approved by:	XingCheng
Date:	20.02.2023	Date:	20.02.2023	Date:	20.02.2023

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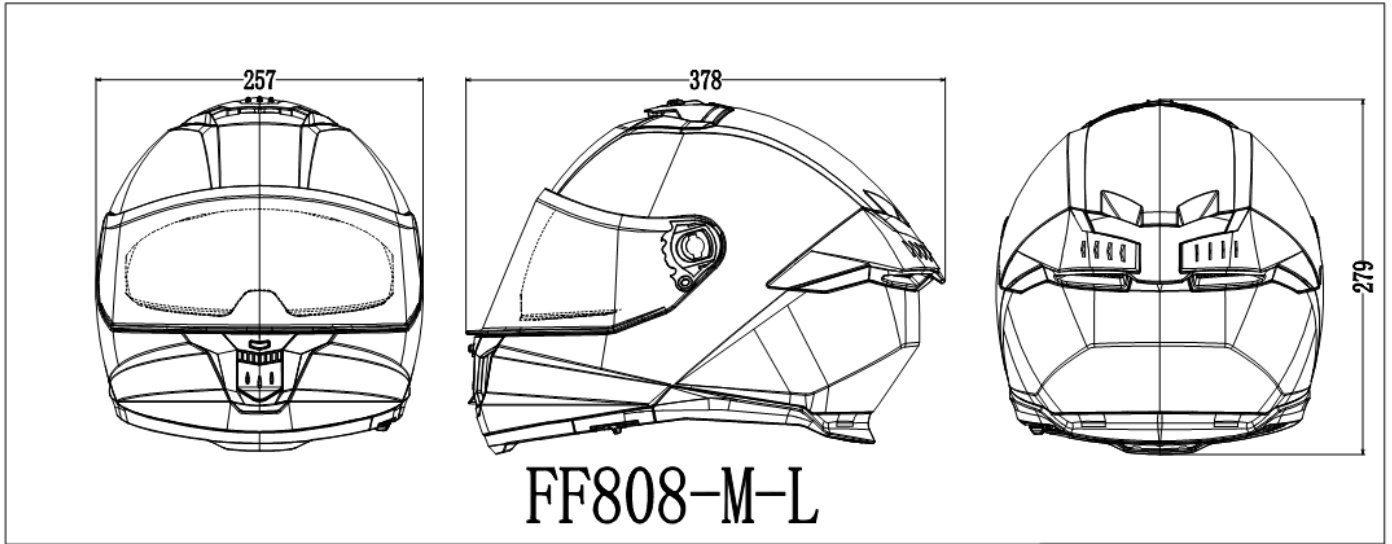
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Unit: mm

Number	Name	Parameter	Number	Name	Parameter
1	Shell	ABS			
Description	FF808 L-M Shell		Code No.:	FF808.3.2	
Manufacturer:	Jiangmen Pengcheng Helmets Ltd.				
Address:	No.01-7, Dongsheng Road, Gonghe Town, Heshan City, Guangdong Province, China				
Drawn by:	XiangWuTu	Checked by:	XiangWuTu	Approved by:	XingCheng
Date:	20.02.2023	Date:	20.02.2023	Date:	20.02.2023

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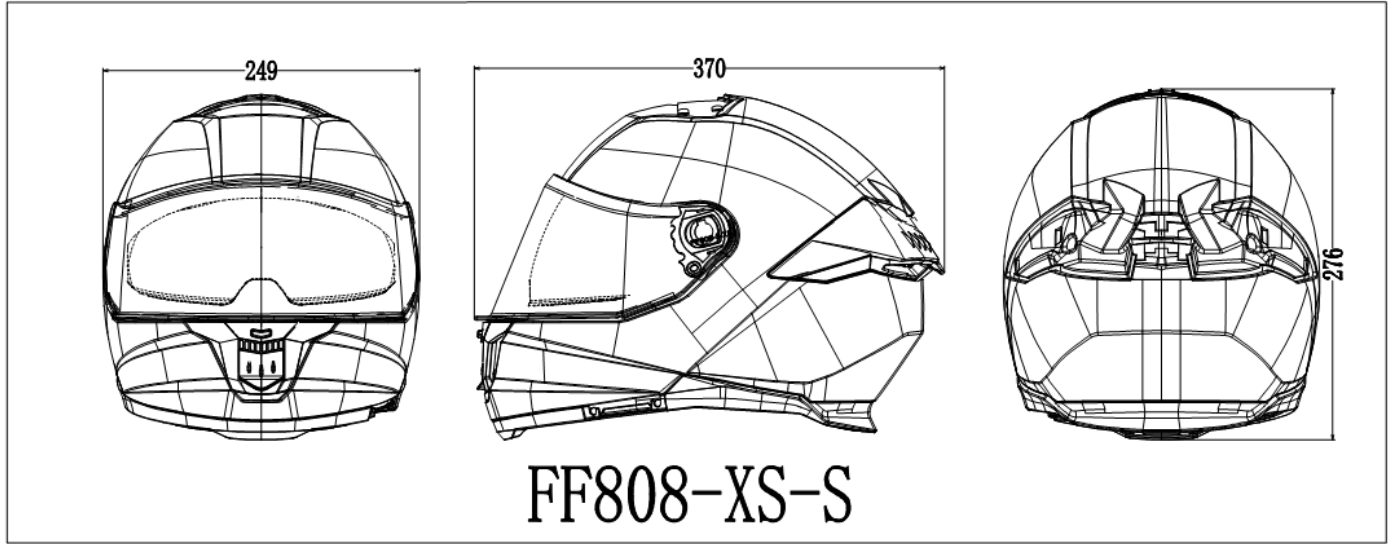
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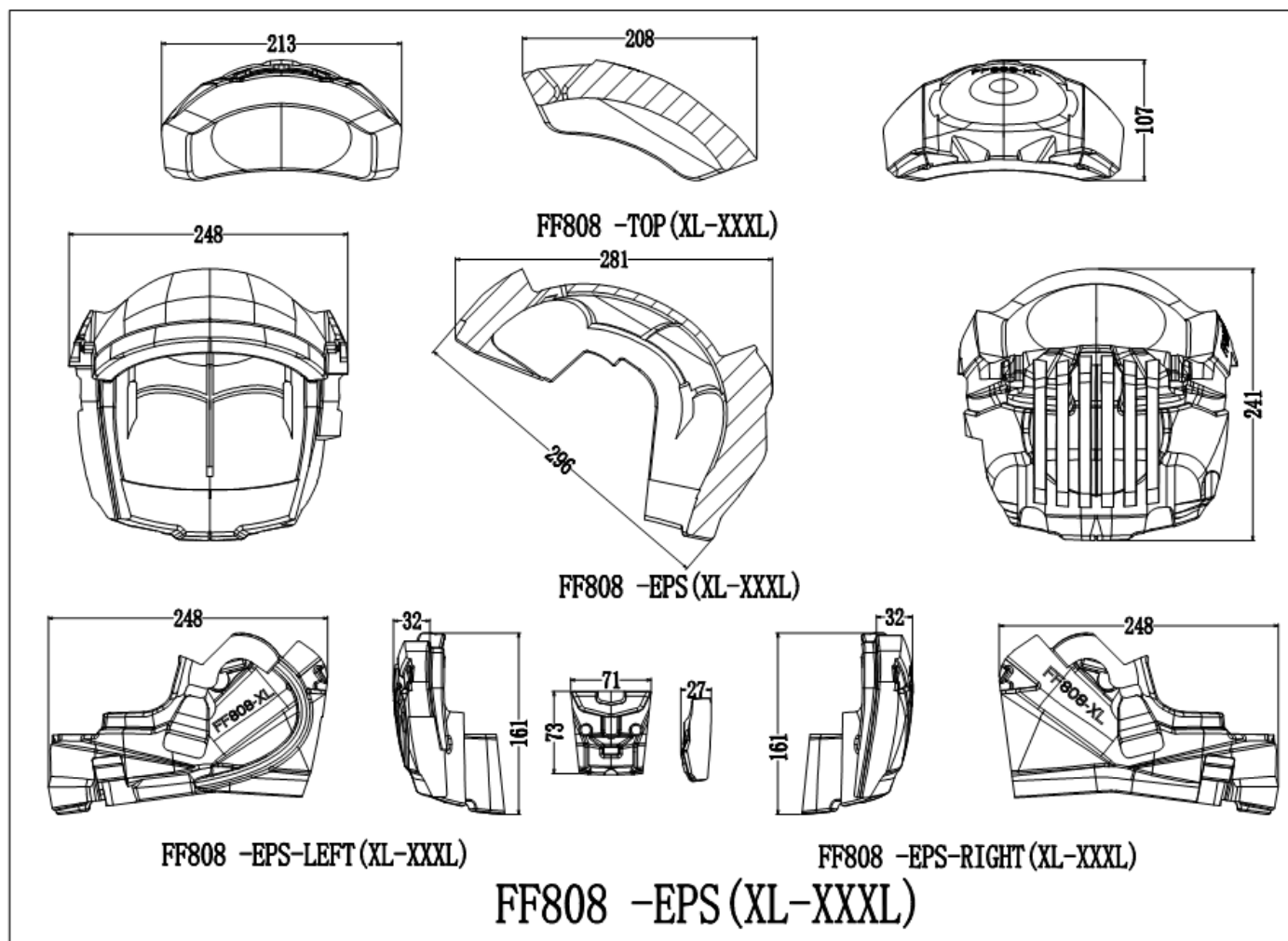
Unit: mm

Number	Name	Parameter	Number	Name	Parameter
1	Shell	ABS			
Description	FF808 S-XS Shell		Code No.:	FF808.3.3	
Manufacturer:	Jiangmen Pengcheng Helmets Ltd.				
Address:	No.01-7, Dongsheng Road, Gonghe Town, Heshan City, Guangdong Province, China				
Drawn by:	XiangWuTu	Checked by:	XiangWuTu	Approved by:	XingCheng
Date:	20.02.2023	Date:	20.02.2023	Date:	20.02.2023

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Annex 4: Drawing of the protective padding



Unit: mm

Number	Name	Parameter	Number	Name	Parameter
1	Protective padding	EPS			
Description	FF808 XXXL-XL Protective padding		Code No.:	FF808.4.1	
Manufacturer:	Jiangmen Pengcheng Helmets Ltd.				
Address:	No.01-7, Dongsheng Road, Gonghe Town, Heshan City, Guangdong Province, China				
Drawn by:	XiangWuTu	Checked by:	XiangWuTu	Approved by:	XingCheng
Date:	20.02.2023	Date:	20.02.2023	Date:	20.02.2023

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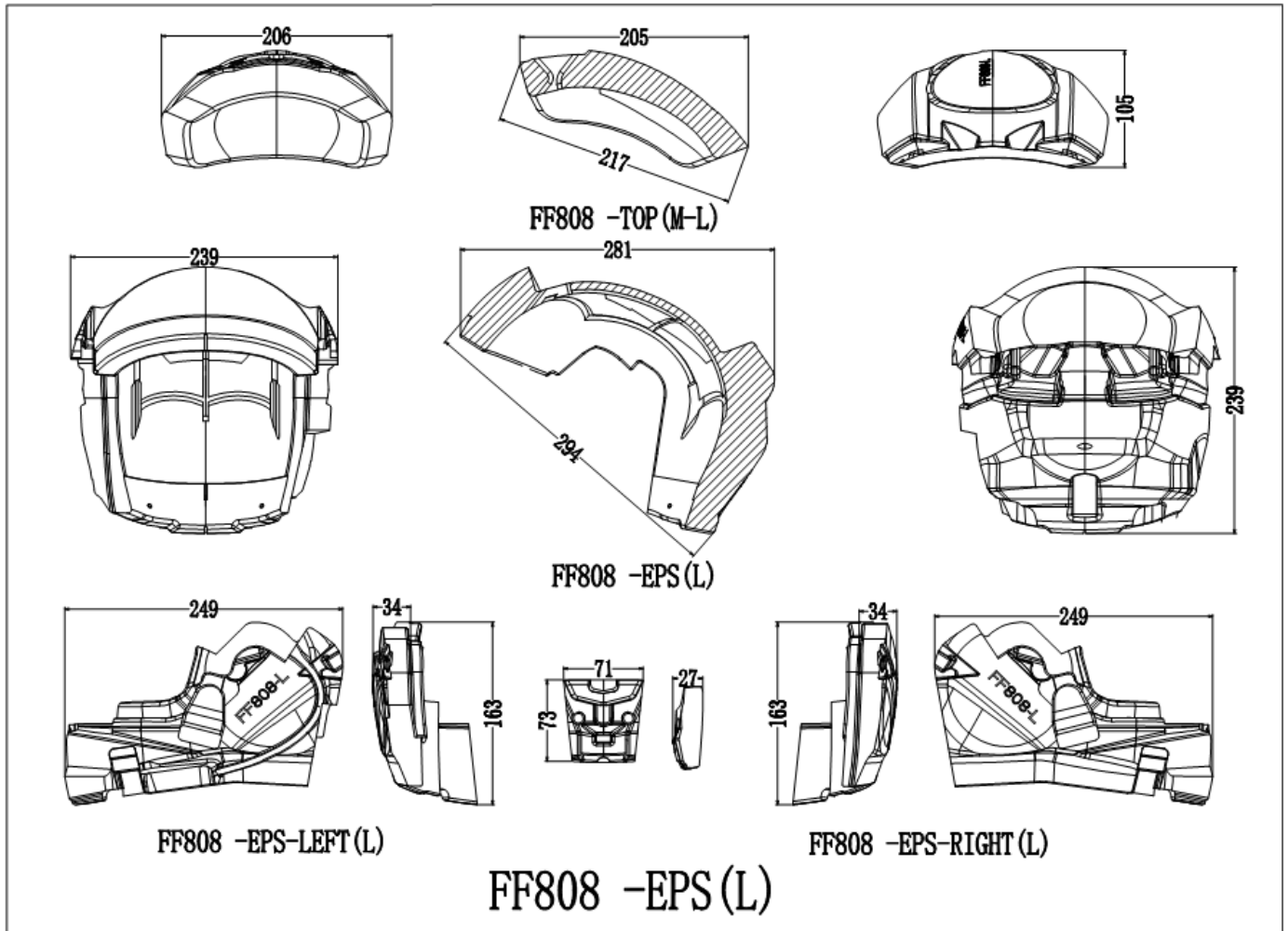
INFORMATION DOCUMENT

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Unit: mm

Number	Name	Parameter	Number	Name	Parameter
1	Protective padding	EPS			
Description	FF808 L Protective padding		Code No.:	FF808.4.2	
Manufacturer:	Jiangmen Pengcheng Helmets Ltd.				
Address:	No.01-7, Dongsheng Road, Gonghe Town, Heshan City, Guangdong Province, China				
Drawn by:	XiangWuTu	Checked by:	XiangWuTu	Approved by:	XingCheng
Date:	20.02.2023	Date:	20.02.2023	Date:	20.02.2023

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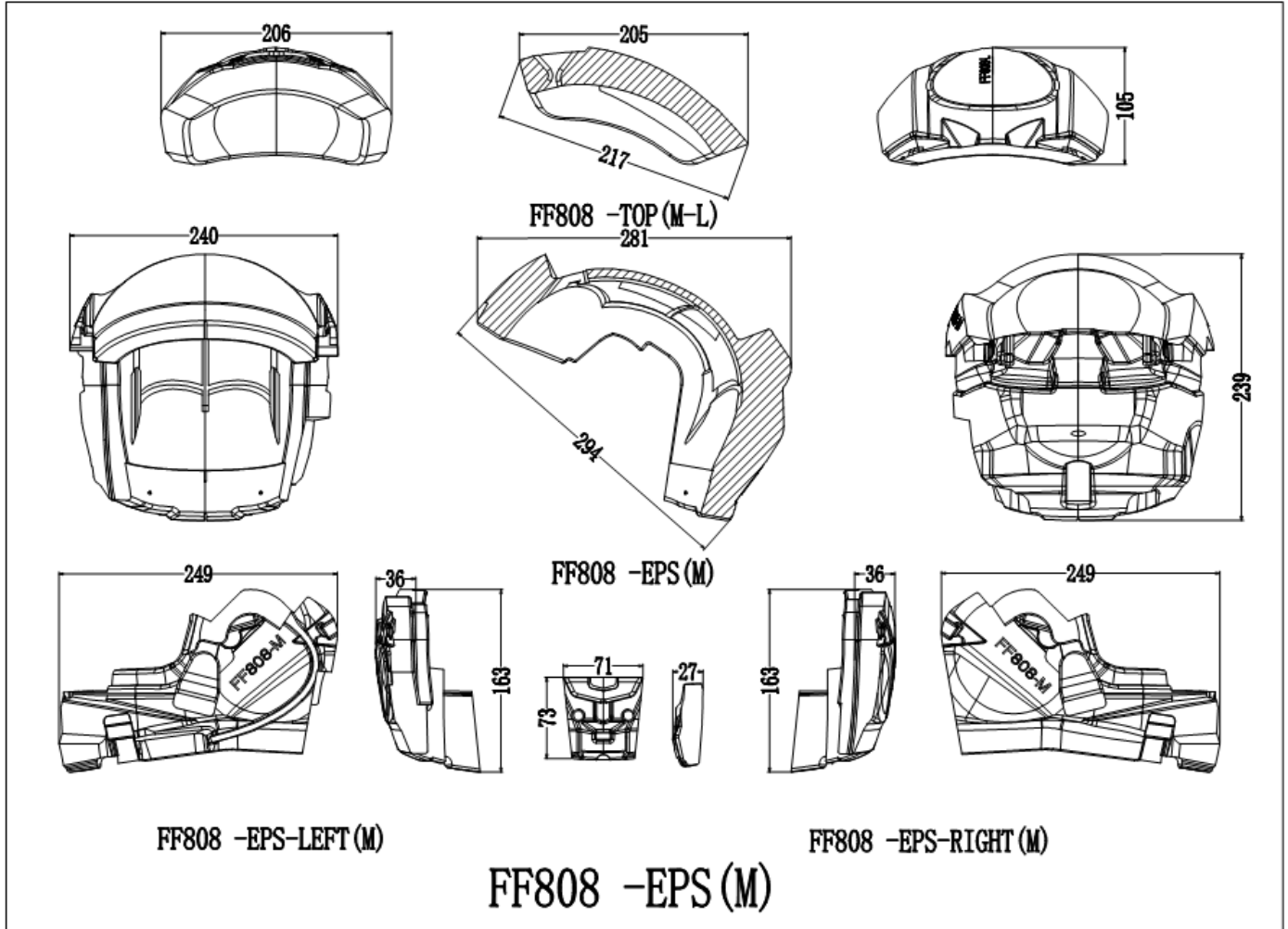
INFORMATION DOCUMENT

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Unit: mm

Number	Name	Parameter	Number	Name	Parameter
1	Protective padding	EPS			
Description	FF808 M Protective padding		Code No.:	FF808.4.3	
Manufacturer:	Jiangmen Pengcheng Helmets Ltd.				
Address:	No.01-7, Dongsheng Road, Gonghe Town, Heshan City, Guangdong Province, China				
Drawn by:	XiangWuTu	Checked by:	XiangWuTu	Approved by:	XingCheng
Date:	20.02.2023	Date:	20.02.2023	Date:	20.02.2023

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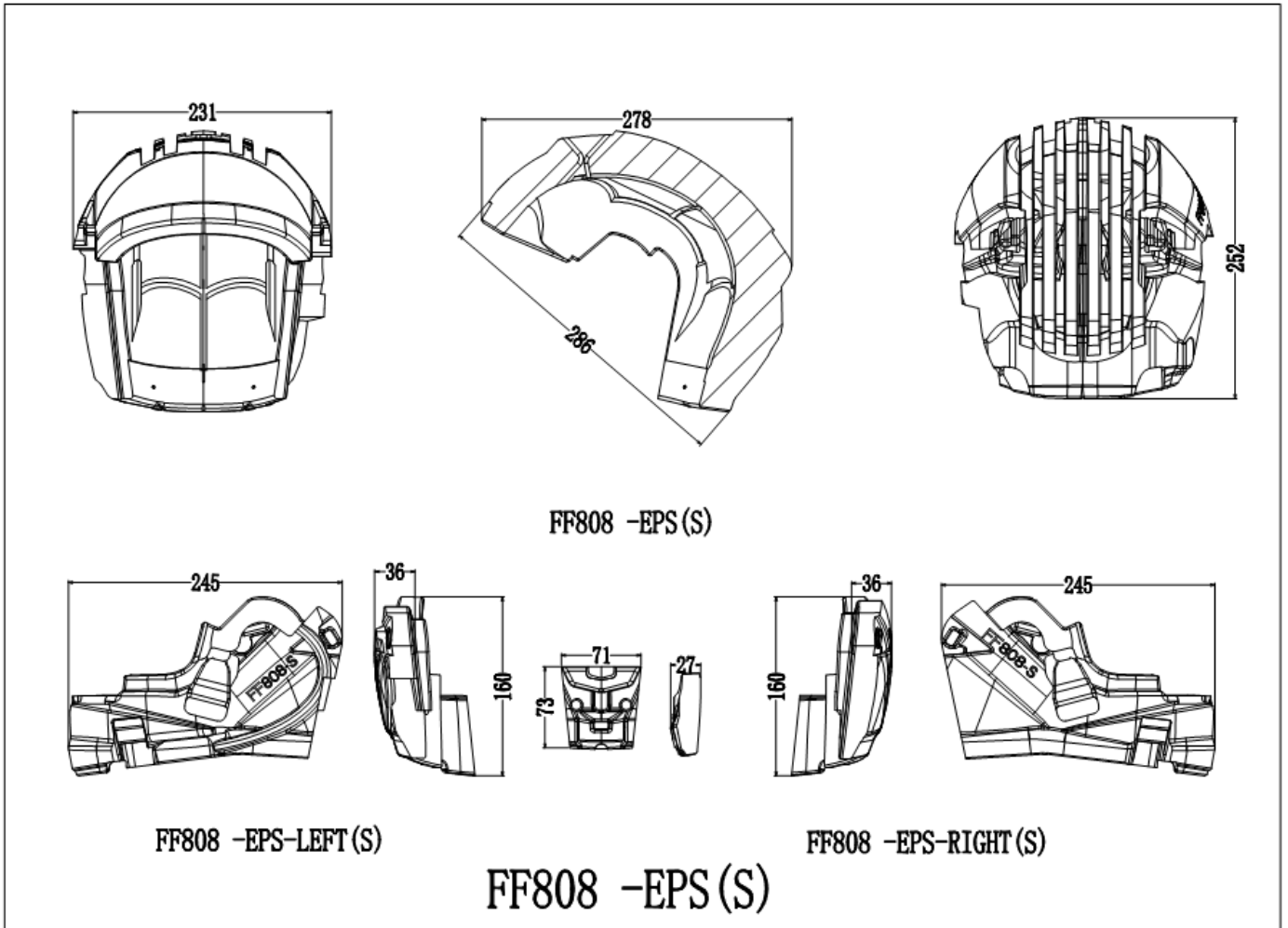
INFORMATION DOCUMENT

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Unit: mm

Number	Name	Parameter	Number	Name	Parameter
1	Protective padding	EPS			
Description	FF808 S Protective padding		Code No.:	FF808.4.4	
Manufacturer:	Jiangmen Pengcheng Helmets Ltd.				
Address:	No.01-7, Dongsheng Road, Gonghe Town, Heshan City, Guangdong Province, China				
Drawn by:	XiangWuTu	Checked by:	XiangWuTu	Approved by:	XingCheng
Date:	20.02.2023	Date:	20.02.2023	Date:	20.02.2023

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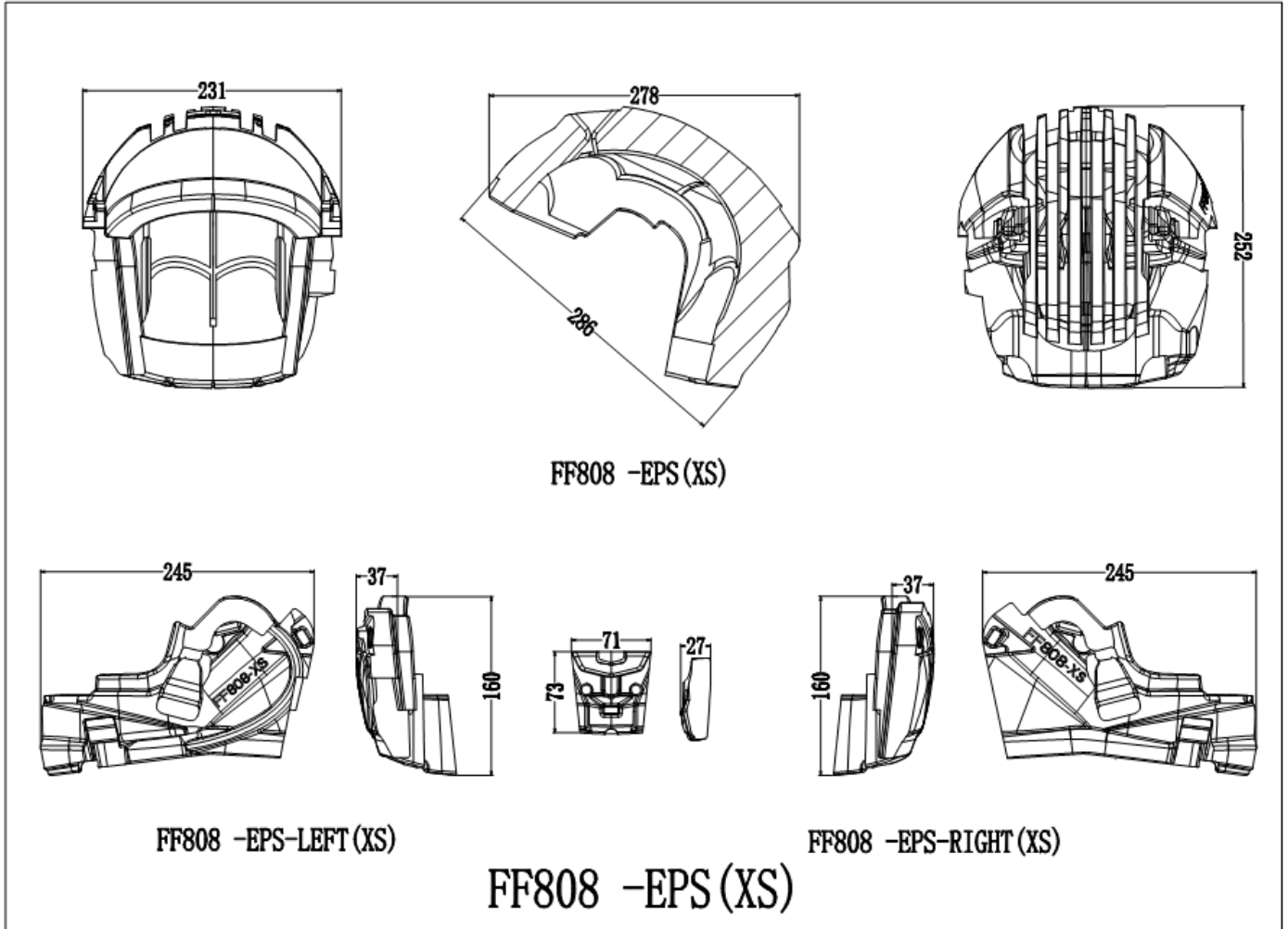
INFORMATION DOCUMENT

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Unit: mm

Number	Name	Parameter	Number	Name	Parameter
1	Protective padding	EPS			
Description	FF808 XS Protective padding		Code No.:	FF808.4.5	
Manufacturer:	Jiangmen Pengcheng Helmets Ltd.				
Address:	No.01-7, Dongsheng Road, Gonghe Town, Heshan City, Guangdong Province, China				
Drawn by:	XiangWuTu	Checked by:	XiangWuTu	Approved by:	XingCheng
Date:	20.02.2023	Date:	20.02.2023	Date:	20.02.2023

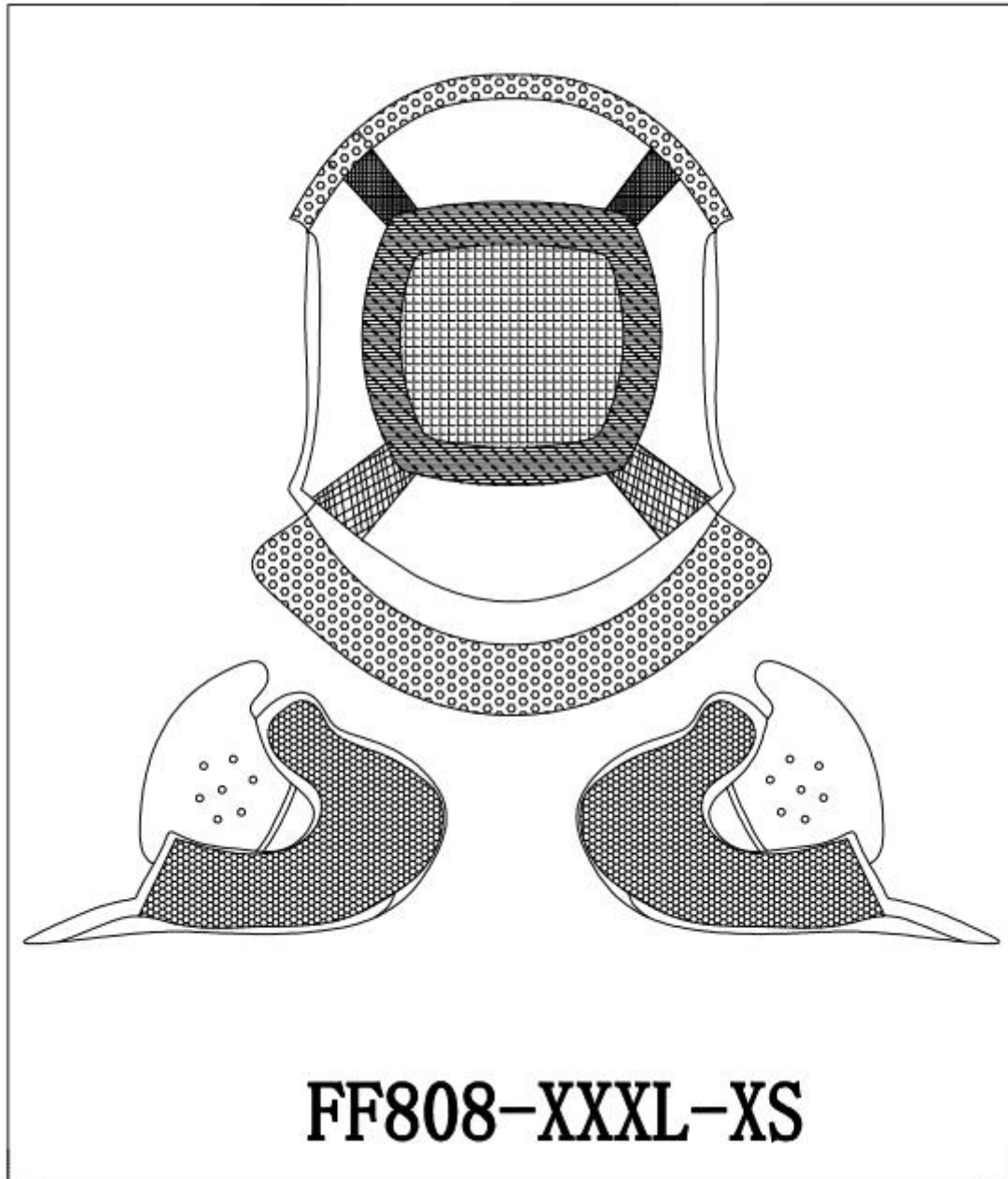
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Annex 5: Drawing of the comfort padding



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Number	Name	Material	Number	Name	Material
1	Comfort padding	Nylon	2	Ear chin strap padding	Nylon + PP
Description	FF808 Comfort padding		Code No.:	FF808.5.1	
Manufacturer:	Jiangmen Pengcheng Helmets Ltd.				
Address:	No.01-7, Dongsheng Road, Gonghe Town, Heshan City, Guangdong Province, China				
Drawn by:	XiangWuTu	Checked by:	XiangWuTu	Approved by:	XingCheng
Date:	20.02.2023	Date:	20.02.2023	Date:	20.02.2023



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Annex 7: Information for wearer



**ALWAYS
AHEAD**



Download the manual



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**FR**

Pour assurer une protection suffisante, ce casque doit être bien ajusté et être solidement attaché. Tout casque qui a été soumis à un choc violent est à remplacer. Un casque OPEN FACE ne protège pas le menton en cas de choc.

Attention! N'appliquer sur ce casque ni peinture, ni autocollant, ni essence, ni aucun autre solvant.

ES

Para asegurar una protección correcta, el casco debe estar bien ajustado y abrochado. Todo casco sometido a un choque violento tiene que ser reemplazado. Un casco OPEN FACE no protege la mandíbula en caso de choque.

¡Cuidado! No aplicar pintura, adhesivos, gasolina u otros disolventes sobre la superficie del casco.

IT

Per garantire una buona protezione, il casco deve essere correttamente calzato ed allacciato. Ogni casco sottoposto ad un colpo violento, deve essere sostituito. Un casco OPEN FACE non protegge la mandibola in caso d'urto.

Attenzione! Non applicare pittura, adesivi, benzina od altri solventi sulla superficie del casco.

EN

To assure complete protection this helmet must be a good fit and to be securely fastened. All helmets must be replaced if they are subject to impact damage. OPEN FACE helmets don't protect the chin in case of impact.

Attention! Do not use any paint, glue, petrol or any other thinner on this helmet.

DE

Um ausreichenden Schutz gewährleisten zu können, muss dieser Helm gut passen und soll sicher befestigt werden. Alle Helme müssen, bei Beschädigungen, ersetzt werden. Ein Helm OPEN FACE dass Kinnenteil ist nicht für Impact entwickelt.

Achtung! Verwenden Sie bitte Keine Farben, Aufkleber, Benzin oder andere Laugen, auf diesen Helm.



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Congratulations on purchasing your new LS2 helmet. Please read these instructions carefully before use. They contain valuable informations to help you obtain the most protection from your helmet and to ensure a longer life for your helmet.

- 1. Read these instructions thoroughly before using your helmet for the first time and store them safely for future reference.
2. A helmet like all products may wear out over time depending upon its use and the amount of care that is given. Please check your helmet every time before use for damage and do not use a damaged helmet.
3. If you have any questions or comments concerning this helmet, please contact your nearest LS2 dealer or agent.

HOW TO CHOOSE A HELMET AND WEAR IT CORRECTLY

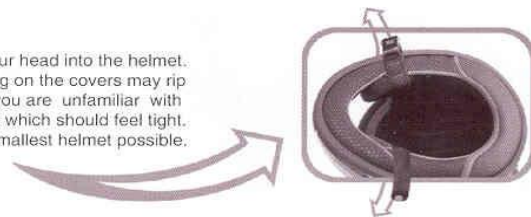
No helmet can protect the wearer against all foreseeable high speed and low speed impact, however, for maximum head protection the helmet must be of proper fit and the retention system must be securely fastened under the chin.

1 To determinate proper fit.

- 1.1. Measure your head size. Wrap a tape measure horizontally around your head at the height of about 2,5 cm above your eyebrows. This will establish the longest measurement around your head.
1.2. Select the helmet that is the closest match to your head size. If your head size should fit between two helmet sizes, try on the smaller one first.

2 Try the helmet on

- 2.1. Expand the helmet opening by the straps, and slide your head into the helmet. Pull the chin straps only, not the chin straps cover, pulling on the covers may rip them. If the helmet is not tight, it is too big for you. If you are unfamiliar with helmets you may be reluctant to pull down the helmet which should feel tight. Even if you feel it is difficult to put it on, please use the smallest helmet possible.



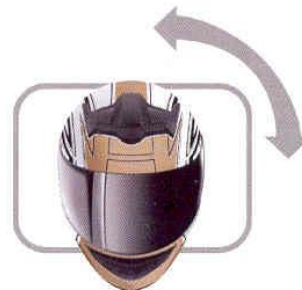
3 Check for a proper fit. With the helmet, go through the following checklist to determine whether the helmet is the correct size.

- 3.1. Make sure the inner lining fits snugly all around your head.
3.2. Make sure the top pad presses closely to the top of your head.
3.3. Check whether the cheek pads are in contact with your cheeks.
3.4. Make sure there is no space between inner lining and brow where you could insert your finger.
3.5. Now, take hold of the helmet with a hand on each side. Without moving your head, try to move the helmet up and down, and side to side. You should feel the skin of your head and face being pulled as you try to move the helmet. If you can move the helmet around easily, it is too big. Try a smaller size.



4 Check the retention system and go through the following steps.

- 4.1. Fasten the chinstrap as tight as possible without causing you pain (see diagram 2). There must be no slack in the strap and it must be tight up against your chin.
4.2. With the chinstrap secured, put your hands flat on the back of the helmet and try to push the helmet off by rotating forward.
4.3. Next, put your hands on the front of the helmet above your forehead (or on the chinguard) and try to push the helmet off by rotating it toward the rear.
4.4. If the helmet starts to come off in either direction, do not use the helmet, either the helmet is too large for you or the chin strap is not tightened enough.



ENGLISH

Tightening the chinstrap correctly is extremely important. Try to pull down on the chinstrap with the tips of your fingers if the strap is not against your chin or loosens, you have not properly put the strap through the D rings. Start again (see diagram 2) if your chinstrap is loose, the shock of an impact may knock your helmet off, leaving your head completely unprotected.

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D RING: To securely fasten the D ring retention system, thread the end of the chinstrap through the D rings only as shown in diagram 2 and put it tight against your throat. Clip the chin strap end hook on the D ring as shown in diagram 2 to secure the loose end of the chin strap after it's securely fastening the chin strap. The only function of the chinstrap end hook fitted on the end of the chinstrap is to avoid fluttering of the end part of the chinstrap.

Quick-release retention system: To fasten the strap, push the metal tongue firmly into the buckle until it locks with a click. Pull the strap tight and pass the end of the strap through the strap ring or ladder to secure it. To release the strap, press the two catches inward (or slide the catches down).

SAFETY RECOMMENDATIONS

1

No helmet can protect wearer against all foreseeable high speed and low speed impacts. However, for maximum head protection, the helmet must be of proper fit and retention system must be securely fastened under the chin. The helmet should allow peripheral vision when secure on your head. If your helmet is too large, it may sleep or move on your head while riding which may make it possible for your helmet to come off in an accident or to obstruct your vision while riding. In the first case, your helmet will not protect your head in an accident, which can result in serious personal injury or death and in the second case, if you cannot see you may have an accident.

2

Use only a helmet that fits snugly all around your head, and fasten the chinstrap securely under your chin. Expand the helmet opening with your hands, and slide your head into the helmet. Please check whether the helmet fits properly according to the checklist (paragraph 3, page 3). Pull the chinstraps only, not the chinstraps covers. Pulling on the covers may rip them, if the helmet is not tight, it is too big for you. To securely fasten the D ring retention system, thread the end of the chinstrap through the D rings only as shown, and pull it tight up against your throat. In the case of quick-release retention system, refer to upper paragraph. If your chinstrap is loose, the shock of an impact may knock your helmet off leaving your head completely unprotected resulting in serious personal injury or death.

3

Helmets are designed to help absorb ONE impact. After your helmet has protected you from an impact, you must get a new one. Your helmet is designed to distribute the force incurred during an impact over a wide area. Even if your helmet looks undamaged externally its useful life is finished after one impact during riding, for example, a capsize or accident where you and your helmet hit the ground or some object. In an impact, the helmet's impact absorbing liner becomes compacted. Once this has happened, the helmet no longer has the ability to absorb further impacts. Your helmet may look the same, but it will not provide protection in an accident. If you have any doubts, for example, if you drop your helmet or if it is hit by something and you are not sure if this one impact rule applies, consult your LS2 dealer before you use the helmet again.



4

Clean your helmet carefully. Never use hot or salt water, benzene, gasoline, glass cleaner or other solvents. Your helmet could be seriously damaged by these substances without showing any apparent visible damage. A helmet damaged or weakened by a cleaning agent may not provide head protection in an accident resulting in serious personal injury or death. The correct way to clean a helmet is to mix 5 or 6 drops of mild soap in a quart of warm water. Dampen a soft cloth with this solution and wipe the helmet clean. Rinse with a wet cloth.

5

Never modify your helmet. It is very dangerous to drill holes or cut the shell and/or the shock absorber liner. Modifications can seriously weaken the helmet. Modifying the retention system weakens it, and it may snap in an impact. Removing parts such as the mouth guard or rubber face trim can expose edges, which may injure you in an accident. Always use approved LS2 parts when replacing shields, screws, or any other parts. A weakened helmet will not provide protection.

6

Don't mistreat your helmet. Never ride with the helmet hanging from the helmet holder, and don't hang the helmet from angled supports like a mirror. Don't sit on your helmet or throw it around. You should not expose the liner of your helmet to strong sunlight and excessive heat such as near heaters or where temperatures exceed 50°C (122°F). Avoid the spray of insect repellent chemicals (such as "naphthalene") near the helmet. Mistreating your helmet will damage the shell and impact absorbing liner and reduce the helmet's ability to protect you in an accident.

7

- Always check your helmet before riding off.
1. Check the shield and visor screws, and retighten them if necessary.
2. Check for cracks in the helmet. Strong acid (for example, battery acid) can damage the shield base. If you find cracks or damage, stop using the helmet immediately.
3. Plastic components may start to wear out about 5 years after manufacture. If you find deterioration in any part of a component, either replace that component or get a new helmet. If these parts come loose and / or fall off while you are riding, your vision may be blocked which could cause an accident resulting in serious personal injury or death.
4. Check the security of the retention system
5. Make sure that the center pad (or comfort liner) and the cheek pads are attached before you use the helmet.

ENGLISH



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8

Maintain your helmet shield in good condition.

If your shield becomes too scratched or undeanable, replace it with a new one. Impaired visibility causes accidents. Clean your shield with mild soapy water, rinse well with clean water, and dry with a soft cloth. Never use benzene gasoline, glass cleaner or any other solvents. Do not attach stickers or adhesive tape to the shield, as this will weaken the hard coating. This can damage the shield. Do not drive with a dim or blurred face shield. Impaired vision can cause an accident resulting in serious personal injury or death.

9

Do not repaint the helmet.

We do not recommend you repaint the helmet, because paint and thinner can damage the materials used in the helmet construction. A helmet damaged weakened by a paint agent may not provide head protection in an accident resulting in serious personal injury or death. If you must paint your helmet, please consult your LS2 dealer.

10

Remember: helmets block important sounds and reduce awareness of environmental changes.

When you wear a helmet, especially a full-face type, you are somewhat isolated from the environment around you. Weather changes can catch you unprepared: sudden showers or temperature variations as you enter or leave tunnels or climb mountain roads can cause unexpected misting of your shield and loss of visibility. Do not drive with a fogged face shield. Wearing a helmet also reduces your ability to hear traffic sounds, especially of high speed. With a full face helmet, opening and closing the shield makes a major difference in how much you can hear. For safe riding be aware of how your helmet type, your speed, affects your perception of road conditions and whether your shield is open.

