

THE UNITED KINGDOM VEHICLE APPROVAL AUTHORITY

COMMUNICATION CONCERNING THE APPROVAL GRANTED (1)/ APPROVAL EXTENDED (1)/ APPROVAL REFUSED (1)/ APPROVAL WITHDRAWN (1)/ PRODUCTION DEFINITELY DISCONTINUED (1) OF A TYPE OF PROTECTIVE HELMET WITHAWITHOUT (1)/ ONE/MORE THAN ONE (1)/ VISOR TYPE(S) PURSUANT TO REGULATION NO. 22.05



Approval No: 22R-050523 /P

Extension No: 01

Reason for extension: To cover

- Change to name and address of the manufacturer
 Update trademarks to be used with this helmet type
- 1. Trade mark: KTM, VICOTRY, AXO, NERVE, BILTEMA, MTR, ZOX, AEGIS PROTECTION
- 2. Type: YK580
- 3. Sizes: XS(53-54) / S(55-56) / M(57-58) / L(59-60) / XL(61-62) / XXL(63-64)
- 4. Manufacturer's name: Zhejiang Aegis Sports Goods Co., Ltd.
- 5. Address: No.156 East Tingyao Road

Ganyao Town

Jiashan

Zhejiang, 314107

People's Republic of China

- 6. If applicable, name of manufacturer's representative: Not applicable
- 7. Address: Not applicable
- 8. Brief description of helmet: See enclosures



9.	Helmet without lower face cover (J) / with protective lower face cover (P) / with non-protective lower face cover (NP) (1)
10.	Type of visor or visors: V580
11.	Brief description of visor or visors: See enclosures
12.	Submitted for approval on: As before and 11 April 2017
13.	Technical service responsible for conducting approval tests: Omega S.r.l.
14.	Date of report issued by that service: As before and11 April 2017
15.	Number of report issued by that service: As before and MAS382493
16.	Comments: None
17.	Approval GRANTED/EXTENDED/REFUSED/WITHDRAWN-(1)
18.	Place: BRISTOL Date: 09 MAY 2017
19.	Date: 09 MAY 2017
20.	Signature: D LAWLOR Chief Technical and Statutory Operations Officer
21.	The following documents, bearing the approval number shown above, are available on request
Any re	marks: Approval to Supplement 2
(1)	Strike out what does not apply.



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R22.05/ECE TYPE-APPROVAL OF PROTECTIVE HELMETS AND THEIR VISORS FOR DRIVERS AND PASSENGERS OF MOTORCYCLES AND MOPEDS

CONTENT OF DOCUMENTATION

Page Concept:

- 1. General information
- 2. Description of the helmet
- 3. Shell
- 4. Retention system
- 5. Pretective padding
- 6. Comfort padding
- 7. Other characteristics
- 8. Visor
- 9. Accessories
- 10. User's manual
- 11. Annex (Products drawings)

General view of the Helmet

Drawing of the helmet

Drawing of the shell

Drawing of the EPS

Drawing of the retentions



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AND PASSENGERS OF MOTORCYCLES AND MOPEDS

1. General Information

Reason for extension 01: Change address and name of the manufacturer.

Up-date the Trade Marks to be used with this helmet type.

1.1 Make:

Zhejiang Aegis Sports Goods Co., Ltd

1.2 Type:

YK580

1.3 Trade Marks

KTM, VICOTRY, AXO, NERVE, BILTEMA, MTR, ZOX, AEGIS PROTECTION

1.4 Variants versions:

.

1.5 Name and address of manufacturer:

Zhejiang Aegis Sports Goods Co., Ltd.

NO.156 East Tingyao Road, Ganyao Town,

Jiashan, Zhejiang, China, 314107

1.6 Name and address of assembly plant:

Zhejiang Aegis Sports Goods Co., Ltd.

NO.156 East Tingyao Road, Ganyao Town,

Jiashan, Zhejiang, China, 314107

1.7 Location and method of affixing of the international approval mark:

Marked in a label sewn on the retention system chin strap.



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R22.05/ECE TYPE-APPROVAL OF PROTECTIVE HELMETS AND THEIR VISORS FOR DRIVERS AND PASSENGERS OF MOTORCYCLES AND MOPEDS

2. Description of the helmet

2.1 Type of helmet:

Integral/Modular/Jet

2.2 Type of lower face cover:

"P" protective/ "NP" non protective/ "J" none

2.3 Size:

XXL(63-64)

3. Shell

3.1 Material:

Composite

3.2 Manufacture process:

Molding by air press

3.3 Composition of the border join on the shell:

High density polypropylene

- 3.4 Ventilation:
 - 3.4.1 Number of ventilation: 5
 - 3.4.2 Positioning on the shell:

on the mouth, front, rear of shell

3.5 Drawing of shell: See the Annex.

4. Retention system

- 4.1 Chin strap:
 - 4.1.1 Material:

Nylon belt

4.1.2 Width: 22mm



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4.2 Retention system:

Micrometric Buckle

- 4.3 Comfort padding of the retention system:
 - 4.3.1 Composition: Cloth and leather
 - 4.3.2 Thickness: 3 mm
- 4.4 Anchorage system to the shell:

By a metallic piece fitted to the internal part of the shell by a rivet

4.5 Drawing of chin strap: See the Annex

5. Protective padding

- 5.1 Composition: Expanded polystyrene
- 5.2 Density and weight: See the following form
- 5.3 Drawing of the EPS: See the Annex.

6. Comfort Padding

6.1 Composition of:

Comfort padding: Compound sponge

Comfort tissue: Compound cloth

Protection of the nape: Compound sponge

Lateral packing: Compound sponge and EPS

Lower face cover: Leather and EPS

6.2 The thickness of Comfort Padding: See the following form.

Density of comfort padding and EPS information form

Size (cm)	Total Weight(g)	Main EPS Weight(g)	Top EPS Weight(g)	Ear EPS(g)
XS (53-54)	1300±50	125	13	19
S (55-56)	1300±50	125	13	19



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M (57-58)	1300±50	125	13	19
L (59-60)	1350±50	135	15	19
XL (61-62)	1350±50	135	15	19
XXL(63-64)	1350±50	135	15	19

7. Other Characteristics

- a) Markings:
 - 7.1.1 Location of:

Make: on rear of outer shell

Weight: Rear of outer shell

Model: On the rear of shell

Size: On the rear of shell and sewn on the liner

- 7.2 Indelible Marking:
 - 7.2.1 How it is made: by printing
 - 7.2.2 Place of marking: on the chin strap
- 8. Accessories
 - a) VISOR TYPE: V580
- 9.Information for users
 - 9.1.1 Text: See page
 - 9.1.2 Location:

Hang-tag on the strap

9.2 Peak: None



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10. User's manual

USER'S MANUAL

Please read the following before using new helmet.

Basic information:

The helmet is produced according to the newest technology and is specifically designed for motorcyclist. Using a helmet does not exclude all the possibility of injury, in some instances impact may be too high to protect the user effectively from fatal head injuries.

Instructions for use

- 1. Visibility: Ensure that the visor is clean and seamless all the while, Never use smoked visor at night or the visibility is poor. Exchange the damaged visor for a genuine replacement immediately.
- 2. No Modification: Never make any changes to any part of the helmet. Don't make any alterations to the outer shell, don't insert screws and most importantly don't apply paint. Keep us informed if you would like to paint the helmet.
- 3. Care and Cleaning: When cleaning the shell and interior of the helmet, never use solvents, petrol and other detergents. Only use water and PH balanced soap. Using soap and a small brush to clean the pad and the visor. Leaving the visor to air-dry. Don't expose the visor to any sources of heat.
- 4. Retention system: The retention system has to be carefully set and locked always.
- 5. Scarves: Never wear scarves and other headgear underneath the retention system. Ensure that there is no airflow restriction inside the helmet always.
- 6. Spare parts: Only use the original spare parts for the helmet.
- 7. Inspections/Replacement: The helmet is designed to absorb the energy of a blow and a collision by destroying some of its components. In case of a further blow, it wouldn't protect you any longer, replace it even through it doesn't show external damages.

Suggestions for purchase

- 1. Choosing the size: Choose your own helmet by measuring the circumference of your head with a flexible tape measure.
- 2. Restriction: Make sure that the helmet doesn't restrict your movements, for example, when turing your head to look behind you.
- 3. Comport: Only wear the comfortable helmet and are not suffering from headaches or sickness.
- 4. Adherence: Make sure the helmet doesn't move around when the retention system is open.
- 5. Homologation: Make sure the helmet have a sticker which certifies the homologation.



Type:

YK580

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11. Annexs

General view of the Helmet



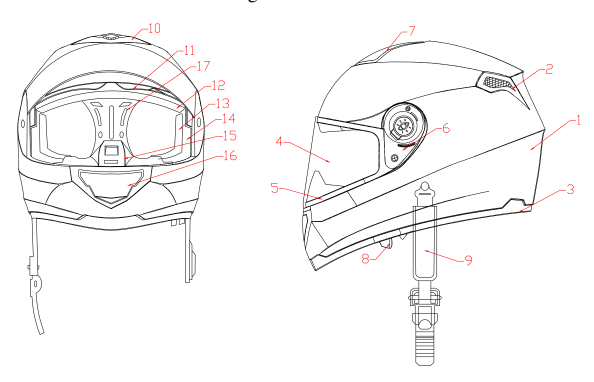


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Drawing of the Helmet



1.Shell	10.Top vent	16.Mouth vent	Part NO.	Description	Wangchunfa@aegis-protection.com		ction.com
2.Rear vent	11.Sun visor		Name	Full face			
3.Tape	12.Protection	17.Comfortable	Material	Composite	Drawing	Weight	Scale
4.Visor	padding	padding	Model	YK580			1:1
5. Tape	13.Cheek	Mark	REV	Desc	Approval		
6.Visor Mechanism	comfortable padding	Designer	任晓业	Standard			
7.Top vent	14.Cheek	Reviser	李景然	Technics			
8.Sun visor switch	padding	Exanimate	李儒松				Sheet
9.Chin strap	15.Breath deflector	Approval	王春发	Date	2013/12/20		1/1

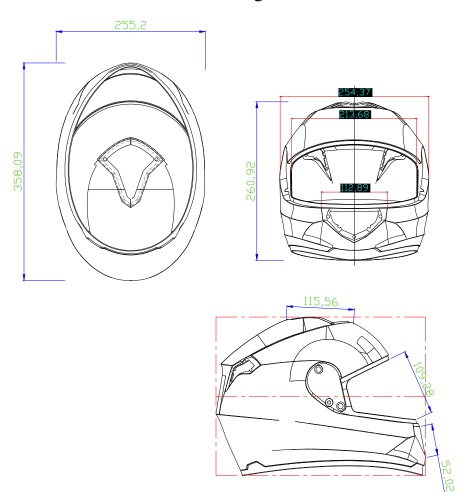


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Drawing of the Shell



	Part NO.	Description	Wangchunfa@aegis-protection.com		ection.com
	Name	Shell			
	Material	Composite	Drawing	Weight	Scale
	Model	YK580			1:1
Mark	REV	Desc	Approval		
Designer	任晓业	Standard			
Reviser	李景然	Technics			
Exanimate	李儒松				Sheet
Approval	王春发	Date	2013/12/20 1/1		1/1



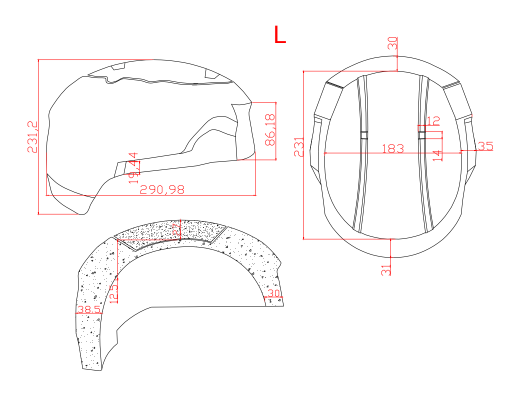
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Drawing of the Protective Padding



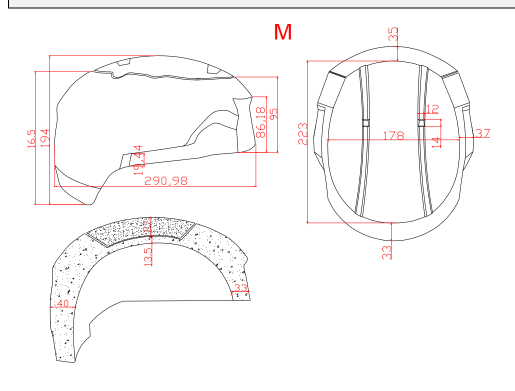
	Part NO.	Description	Wangchunfa@aegis-protection.co		ection.com
	Name	Protection Padding			
		(L~XL~XXL)			
	Material	EPS	Drawing	Weight	Scale
	Model	YK580			1:1
Mark	REV	Desc	Approval		
Designer	任晓业	Standard			
Reviser	李景然	Technics			
Exanimate	李儒松				Sheet
Approval	王春发	Date	2013/12/20 1/1		1/1



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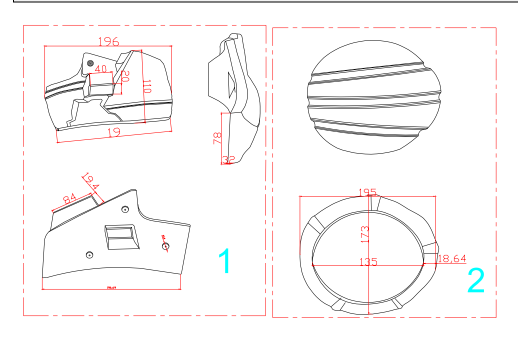
	Part NO.	Description	Wangchunf	a@aegis-prote	ection.com	
	Name	Protection Padding				
		(XS~S~M)				
	Material	EPS	Drawing	Weight	Scale	
	Model	YK580			1:1	
Mark	REV	Desc	Approval			
Designer	任晓业	Standard				
Reviser	李景然	Technic				
Exanimate	李儒松				Sheet	
Approval	王春发	Date	2013/12/20 1/1		1/1	

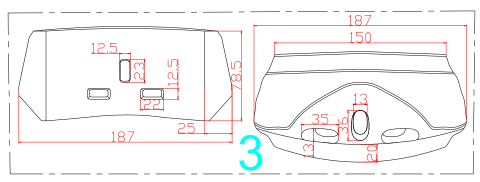


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			Part NO.	Description	Wangchunfa@aegis-protection.com		otection.com
Part	Description		Name	Protection Padding			
NO.							
1	Cheek protection		Material	EPS	Drawing	Weight	Scale
	padding		Model	YK580			1:1
2.	Center Protection	Mark	REV	Desc	Approval		
	padding	Designer	任晓业	Standard			
3.	Chin protection	Reviser	李景然	Technics			
	padding	Exanimate	李儒松				Sheet
		Approval	王春发	Date	2013/12/20		1/1

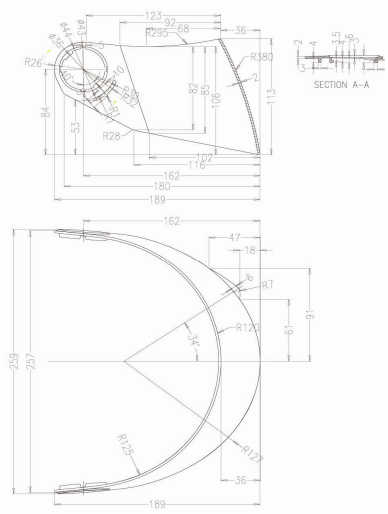


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Drawing of the visor



	Part NO.	Description	Wangchunfa@aegis-protection.com		ction.com
	Name	Visor			
	Material	PC	Drawing	Weight	Scale
	Model	YK580			1:1
Mark	REV	Desc	Approval		
Designer	任晓业	Standard			
Reviser	李景然	Technic			
Exanimate	李儒松				Sheet
Approval	王春发	Date	2013/12/20		1/1



Type:

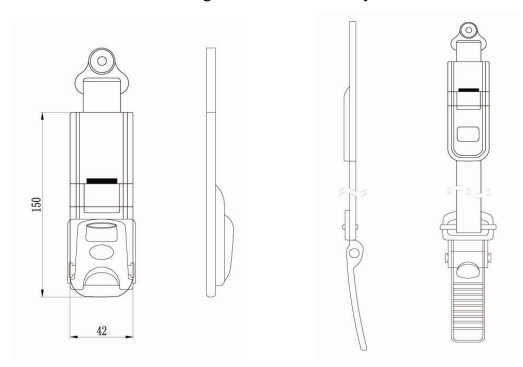
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Drawing of the Retention System



	Part NO.	Description	Wangchunfa@aegis-protection.com		ection.com
	Name	Chin Strap			
	Material	Nylon	Drawing	Weight	Scale
	Model	YK580			1:1
Mark	REV	Desc	Approval		
Designer	任晓业	Standard			
Reviser	李景然	Technic			
Exanimate	李儒松				Sheet
Approval	王春发	Date	2013/12/20 1/1		1/1

Zhejiang Aegis Sports Goods Co., Ltd.



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NO.156 East Tingyao Road, Ganyao Town,

Jiashan, Zhejiang, China, 314107

Tel:86 0573 84515801

Fax:86 0573 84515805

Email: wangchunfa@aegis-protection.com

Homepage: www.aegis-protection.com

Signature:







	CERTIFICATION TESTING UNECE n°22 Series 05					
	Internal Identification Test: E5HC					
Job Number	MAS382493					
Donout	Code: YK580 E2205 170411 Ext.01					
Report	Date: 11/04/2017					
	Name: Zhejiang Aegis Sporting Goods Co.,Ltd					
Manufacturer	Address: NO.156 East Tingyao Road, Ganyao Town, Jiashan, Zhejiang China, 314107					
Representative	It does not apply					
	Helmet model: YK580 Extension 01					
Sample	Approval n°: 22R-050523 /P					
	Stickers from: - to n°: - Batch n°: -					
	Arrival date: * Testing date: *					

Essential Technical Data				
SIZE RANGE				
SHELL MATERIAL				
WEIGHT	SEE TECHNICAL DOCUMENTATION			
RETENTION SYSTEM				
REFLECTIVE BANDS				

Extension required for change of address of manufacturer and to up-date the brands. No testing required.

Laboratory Technician (Adolfo Garlando)

Gobiolo Adolf

Laboratory Manager (Juan Pablo Cuesta)

Job Number: MAS382493



M03 rev.1 del 22/12/2015 1 shell Sampling helmets pag.1

COMPANY	AEGIS		
Туре	YK 5	80	
Date of Release:	11/04/2017	VCA Job number :	MAS382493
Released by:	J.P. Cuesta Ruiz	By the customer : W	ang Chunfa

Revised:

TYPE APPROVAL	xs	s	М	L	XL	
Shell			Shell			
EPS	EPS-Small		EPS-Medium	EPS-Large		
Impacts						
Detaching						
Ret. Syst.						
Projections						
Rigidity						
Others						
Other samples requested by OMEGA	2 complete chin strap not assembled on helmets					
TOTAL SAMPLES TO SEND TO OMEGA (including some margin samples)	0	0	0	0	0	0

1. SAMPLES WITH THE REFLECTIVE BANDS



COMPANY	AEGIS				
Туре	YK 58	e customer : Wang Chunfa			
Date of Release:	11/04/2017	VCA Job number :	MAS382493		
Released by:	J.P. Cuesta Ruiz	,	Joing Chunfa		

|--|

QUALIFICATION OF PRODUCTION	XS	s	М	L	XL		
Shell			Shell				
EPS	EPS-	Small	EPS-Medium	EPS-	Large		
Impacts							
Detaching							
Ret. Syst.							
Others							
Keeping sample							
Other samples requested by OMEGA							GRAND TOTAL
TOTAL SAMPLES TO SEND TO OMEGA (including some margin samples)	0	0	0	0	0	0	0

- 1. TO BE CONFIRMED AFTER HOMOLOGATION 2. SAMPLES WITH THE REFLECTIVE BANDS

KEEPING SAMPLES Must be the same as in production, including all labelling and marking



Omega

VCA Declaration of Proper Procedures Annex 4 Rev. 1

VCA JOB NUMER: MAS382493

MANUFACTURER: Zhejiang Aegis Sports Goods Co., Ltd

TYPE: YK580

The undersigned confirms that the tests conducted under the above job number have been carried out in accordance with the requirements of the specified Regulation/Directive and the Licence between OMEGA S.R.L. and VCA relating to type approval testing.

The undersigned has not been involved in any design nor development work on the products to be approved nor, any related product.

SIGNED:

NAME (in capitals): J.P. CUESTA RUIZ

DATE: 10th April2017

