



The manufacturer CRATONI Helmets GmbH | Dr.-Hockertz-Str. 33 | 73635 Rudersberg
is solely responsible for preparing the declaration of conformity for the following products:

Model designation	Accreditation number Certification body	Size	Standard	EC type examination certificate no.
Bicycle helmets				
Madroc	0197	S-M 54-58 cm M-L 58-61 cm	DIN EN 1078:2012+A1:2012	BP505221690002
	NB2594	S-M 54-58 cm M-L 58-61 cm	NTA 8776	VIA-23002-000
Interceptor	0197	S-M 54-58 cm M-L 58-62 cm	DIN EN 1078:2012+A1:2012	BP50486638001
C-Maniac 2.0 MX	0197	S-M 52-56 cm M-L 54-58 cm L-XL 58-61 cm	DIN EN 1078:2012+A1:2012	BP504506260001
C-Maniac Pro	0197	S-M 52-56 cm M-L 54-58 cm L-XL 58-61 cm	DIN EN 1078:2012+A1:2012	BP504567590001
C-Maniac	0197	S-M 52-56 cm M-L 54-58 cm L-XL 58-61 cm	DIN EN 1078:2012+A1:2012	BP504567590001
AllTrack	0197	S-M 54-58 cm M-L 58-61 cm	DIN EN 1078:2012+A1:2012	BP503002770001
AllSet	0197	S-M 54-58 cm M-L 58-61 cm	DIN EN 1078:2012+A1:2012	BP503303090001
AllRace	0197	S-M 52-57 cm M-L 56-61 cm XXL 60-65 cm	DIN EN 1078:2012+A1:2012	BP504593450002
C-Boost	0197	S-M 54-58 cm M-L 58-62 cm	DIN EN 1078:2012+A1:2012	BP505372030001
C-Flash	0197	S-M 53-56 cm M-L 56-59 cm L-XL 59-62 cm	DIN EN 1078:2012+A1:2012	BP505306350001
Agravic	0197	S-M 54-58 cm L-XL 58-62 cm	DIN EN 1078:2012+A1:2012	BP504573540001
AllRide + MIPS	0197	Uni 53-59 cm L-XL 57-61 cm	DIN EN 1078:2012+A1:2012	BP505452880001
C-Vento	0197	S-M 52-57 cm M-L 56-60 cm	DIN EN 1078:2012+A1:2012	BP505271140001
Commuter Commuter Vision	0197	S-M 54-58 cm M-L 58-61 cm	DIN EN 1078:2012+A1:2012	BP504142800001
	NB2594	S-M 54-58 cm M-L 58-61 cm	NTA 8776	VIA-23005-000
Evo	0197	S-M 53-57 cm M-L 57-61 cm	DIN EN 1078:2012+A1:2012	BP504386160001
C-Loom 2.0	0197	S-M 52-57 cm M-L 58-61 cm	DIN EN 1078:2012+A1:2012	BP505289680001
Velo-X	0197	S-M 52-57 cm M-L 56-60 cm	DIN EN 1078:2012+A1:2012	BP504461950001
		XXL 60-65 cm		BP505629080001
C-Pure	0197	S-M 54-58 cm M-L 58-61 cm	DIN EN 1078:2012+A1:2012	BP505220690001
Pacer	0197	XS-S 50-55 cm S-M 54-58 cm	DIN EN 1078:2012+A1:2012	BP505045760001
		L-XL 58-62 cm		
C-Root	0197	S-M 55-58 cm M-L 58-61 cm	DIN EN 1078:2012+A1:2012	BP505445330001
C-Mate	0197	S-M 54-58 cm M-L 57-61 cm	DIN EN 1078:2012+A1:2012	BP505212570001
C-Swift	0197	Uni 53-59 cm	DIN EN 1078:2012+A1:2012	BP505196410001
C-Maniac 2.0 MX Jr.	0197	S-M 52-56 cm M-L 54-58 cm	DIN EN 1078:2012+A1:2012	BP504506260001
AllRide Jr.	0197	Uni 53-59 cm	DIN EN 1078:2012+A1:2012	BP505452880001
C-Mate Jr.	0197	S-M 54-58 cm	DIN EN 1078:2012+A1:2012	BP505212570001
Maxster Pro	0197	XS-S 46-51 cm S-M 51-56 cm	DIN EN 1078:2012+A1:2012	BP505196050001
Maxster	0197	XS-S 46-51 cm S-M 51-56 cm	DIN EN 1078:2012+A1:2012	BP505196050001



The manufacturer CRATONI Helmets GmbH | Dr.-Hockertz-Str. 33 | 73635 Rudersberg
is solely responsible for preparing the declaration of conformity for the following products:

Model designation	Accreditation number Certification body	Size	Standard	EC type examination certificate no.
Sunglasses				
C-Matic		UNI	EN ISO 12312-1	Eye and face protection - sunglasses and similar eye protection - Section 1: Sunglasses for general use
C-Lite				
Futuro				
Skyvision				
C-Ice				
C-Active				
Raw				
C-Ice Jr.				
C-Spin				
MX Goggles				
Madvision		UNI	EN 1938 - 2010	Personal eye protection - Goggles for motorcycle and moped users
C-Revel Pro				
C-Dirttrack				
C-Rage				
Bicycle helmet visors				
Evo/Commuter klar		UNI	EN ISO 12312-1	Eye and face protection - sunglasses and similar eye protection - Section 1: Sunglasses for general use
Evo/Commuter photochromic				
Vigor klar				
Vigor getönt				
Smartride klar				
Smartride getönt				
Smartride photochromic				
Rear lights	Model designation			
Typ C	RLS System+Maxster/Pro	UNI	✓ ROHS	
Typ G	Commuter/Evo/C-Loom			
Typ H	Smartride			
Typ I	C-Pure			
Typ J	LFS System ab 2020			
Typ K	C-Loom 2.0			

The aforementioned items for the declaration correspond to the provisions in the EU 2016/425 Regulation on

Notified bodies:

Akr. Nr. 0197: TÜV Rheinland LGA Products GmbH | Tillystraße 2 | 90431 Nürnberg | Germany
Akr. Nr. NB2594: Belgian Road Safety Institute (BRSI) | Chaussée de Haecht 1405 | 1130 Bruxelles | Belgium

Signed for and on behalf of: CRATONI Helmets GmbH | Dr.-Hockertzstraße 33 | 73635 Rudersberg | Germany



Rudersberg, 08.08.2023

Place, Date

Viktoria Buchmann
Product management

**CRATONI**

The manufacturer CRATONI Helmets GmbH | Dr.-Hockertz-Str. 33 | 73635 Rudersberg
is solely responsible for preparing the declaration of conformity for the following products:

Model designation	Accreditation number Certification body	Size	Standard	EC type examination certificate no.
Bicycle helmets				
Smartride	0197	S-M 54-58 cm M-L 58-61 cm	DIN EN 1078:2012+A1:2012	BP504423500001
	NB2594	S-M 54-58 cm M-L 58-61 cm	NTA 8776	VIA-18003-000 VIA-18006-000
C-Loom	0197	S-M 53-58 cm M-L 58-61 cm	DIN EN 1078:2012+A1:2012	BP504683830001
C-Pro	0197	S-M 54-58 cm M-L 57-61 cm	DIN EN 1078:2012+A1:2012	BP504422930001
Speedfighter	0197	S-M 54-58 cm M-L 57-61 cm	DIN EN 1078:2012+A1:2012	BP504357560001
Shakedown	0197	S-M 53-57 cm M-L 57-61 cm	DIN EN 1078:2012+A1:2012	BP504905130001
C-Maniac 2.0 Trail	0197	M-L 54-58 cm L-XL 58-61 cm	DIN EN 1078:2012+A1:2012	BP504506260001
C-Classic	0197	M-L 54-58 cm L-XL 58-61 cm	DIN EN 1078:2012+A1:2012	BP504506260002
	NB2594	M-L 54-58 cm L-XL 58-61 cm	NTA 8776	VIA-20002-000
C-Grand	0197	S-M 55-58 cm M-L 58-61 cm	DIN EN 1078:2012+A1:2012	BP504567700001
C-Mute	0197	S-M 54-58 cm M-L 58-61 cm	DIN EN 1078:2012+A1:2012	BP504142800001
	NB2594	S-M 54-58 cm M-L 58-61 cm	NTA 8776	VIA-18002-000 VIA-18004-000
C-Ace	0197	S-M 53-56 cm M-L 56-59 cm L-XL 59-62 cm	DIN EN 1078:2012+A1:2012	BP504365890001
C-Reel	0197	S-M 52-56 cm M-L 56-60 cm	DIN EN 1078:2012+A1:2012	BP503864830001
C-Tracer	0197	S-M 53-56 cm M-L 56-59 cm L-XL 59-62 cm	DIN EN 1078:2012+A1:2012	BP503308020001
C-Stream	0197	S 49-54 cm Uni 54-60 cm XXL 59-65 cm	DIN EN 1078:2012+A1:2012	BP503308000001
Velon	1080	S 49-54 cm Uni 52-60 cm	DIN EN 1078:2012+A1:2012	9016308014-02
C-Breeze / C-Hawk	0197	S-M 53-56 cm M-L 56-59 cm L-XL 59-62 cm	DIN EN 1078:2012+A1:2012	BP502728370001
C-Shot	1080	S-M 53-56 cm M-L 56-59 cm L-XL 59-62 cm	DIN EN 1078:2012+A1:2012	9016308011-12
C-Bolt	0197	S-M 53-56 cm M-L 56-59 cm L-XL 59-61 cm	DIN EN 1078:2012+A1:2012	BP505406340001
C-Smart	1080	S-M 53-56 cm M-L 54-59 cm L-XL 58-62 cm	DIN EN 1078:2012+A1:2012	9016308010-32
Lexo	0197	S-M 55-58 cm M/L 58-61 cm	DIN EN 1078:2012+A1:2012	BP502440240001
Miuro	1080	S-M 52-55 cm M-L 54-59 cm L-XL 58-62 cm	DIN EN 1078:2012+A1:2012	9016308013-18/E
Evolution Light	0197	S-M 53-57 cm M-L 57-61 cm	DIN EN 1078:2012+A1:2012	BP50331354001
Velon	1080	Uni 52-60 cm XXL 59-65 cm	DIN EN 1078:2012+A1:2012	9016308014-02
Akino	1080	S 49-53 cm M 53-58 cm	DIN EN 1078:2012+A1:2012	9016308013-01/E
Siron	1080	Uni 52-60 cm	DIN EN 1078:2012+A1:2012	9016308014
Rapper	1080	M 53-57 cm	DIN EN 1078:2012+A1:2012	9016308010-11
C-Daily	1080	Uni 54-60 cm	DIN EN 1078:2012+A1:2012	9016308013-24 / E



The manufacturer CRATONI Helmets GmbH | Dr.-Hockertz-Str. 33 | 73635 Rudersberg
is solely responsible for preparing the declaration of conformity for the following products:

Model designation	Accreditation number Certification body	Size	Standard	EC type examination certificate no.
Sunglasses				
C-Shade		UNI	EN ISO 12312-1	Eye and face protection - sunglasses and similar eye protection - Section 1: Sunglasses for general use
Gossip				
Temper				
Airblade				
Blitz				
Crush				
High Fly				
Air Blast				
Piper				
Bubble				
Skipy				
Rear lights				
Model designation				
Typ A	C-Stream / Miuro	UNI	✓ ROHS	
Typ B	Velon			
Typ D	C-Reel			
Typ E	Evolution Light / C-Loom			
Typ F	RLS System ab 2018			

The aforementioned items for the declaration correspond to the provisions in the EU 2016/425 Regulation on

Notified bodies:

- Akr. Nr. 0197:** TÜV Rheinland LGA Products GmbH | Tillystraße 2 | 90431 Nürnberg | Germany
- Akr. Nr. 1080:** Materialprüfungsanstalt (MPA) | Universität Stuttgart | Pfaffenwaldring 32 | 70569 Stuttgart | Germany
- Akr. Nr. NB2594:** Belgian Road Safety Institute (BRSI) | Chaussée de Haecht 1405 | 1130 Bruxelles | Belgium

Signed for and on behalf of: CRATONI Helmets GmbH | Dr.-Hockertzstraße 33 | 73635 Rudersberg | Germany



Rudersberg, 08.08.2023
Place, Date

Viktoria Buchmann
Product management



The manufacturer: Cratoni Helmets GmbH, Dr.-Hockertz-Str. 33, D-73635 Rudersberg declares its sole responsibility that the products are in conformity with the essential requirements and other relevant requirements of RED 2014/53/EU. The products are compliant with the following standards and/or other normative documents

Model designation	Accreditation number Certification body	Size	Standard	EC type examination certificate no.
Smart-Products				
C-Safe Crash Sensor	0197	UNI	EMC EN 301 489-1 V2.2.3 EN 301 489-17 V3.2.4 RF EN 300 328 V2.2.2 SAR & Health EN 62479:2010 Safety EN 62368-1:2014+A11:2017 RoHS 2011/65/RU	
Smartride 1.2	0197 NB2594	S-M 54-58 cm	CE DIN EN 1078:2021+A1:2012 EMC EN 55032:2015 EN 55032:2017 EN 301 489-1 V2.2.3 EN 301 489-17 V3.2.4 EN 60598-1 EN 60598 2-4 EN 62471/IEC TR 62778 Health EN 62479:2010 RF EN 300 328 V2.2.2 SAR EN 50663:2017 Safety EN/IEC 62368-1:2020+A11:2020 EN 62133-2:2017 NTA 8776:2016 RoHS 2011/65/RU	CE: BP505199090001 NTA S/M: VIA 18003-000 M/L: VIA 18006-000
		M-L 58-61 cm	RF EN 300 328 V2.2.2 SAR EN 50663:2017 Safety EN/IEC 62368-1:2020+A11:2020 EN 62133-2:2017 NTA 8776:2016 RoHS 2011/65/RU	
Madroc Pro	0197 NB2594	S-M 54-58 cm	CE DIN EN 1078:2021+A1:2012 EMC EN 55032:2015 EN 55032:2017 EN 301 489-1 V2.2.3 EN 301 489-17 V3.2.4 Health EN 62479:2010 RF EN 300 328 V2.2.2 SAR EN 50663:2017 Safety EN/IEC 62368-1:2020+A11:2020 EN 62133-2:2017 RoHS 2011/65/RU	CE: BP505221690001 NTA: VIA 23003-000
		M-L 58-61 cm	SAR EN 50663:2017 Safety EN/IEC 62368-1:2020+A11:2020 EN 62133-2:2017 RoHS 2011/65/RU ASTM F 1952-15	

Notified bodies:

Akr. Nr. 0197: TÜV Rheinland LGA Products GmbH | Tillystraße 2 | 90431 Nürnberg | Germany
Akr. Nr. NB2594: Belgian Road Safety Institute (BRSI) | Chaussée de Haecht 1405 | 1130 Bruxelles | Belgium

Signed for and on behalf of: **CRATONI Helmets GmbH | Dr.-Hockertzstraße 33 | 73635 Rudersberg | Germany**



Rudersberg, 08.08.2023
Place, Date

Viktoria Buchmann
Product management