## Helmet Testing 50% OFF



noratory identification nu



中開以下 控制 TESTING CNAS L3428 A helmet is an apparatus that protects the head. Different activities have different helmet requirements, so there are many constructions and styles of helmet. Does your helmet meet shock absorption and other relevant standards? Find out with the STC Helmet Testing Service, accredited by CNAS & CPSC.

Country/Region	Standard	Scope of Standard
Europe	EN 1078:2012 +A1:2012	<ul> <li>Applicable to helmets worn by users of pedal cycles, skateboards, roller skates and other non-motor vehicles.</li> <li>These helmets are used to protect the user's head from injuries caused by accidents such as collisions, bumps and falls.</li> <li>EN 1078 specifies safety requirements for helmets for impact attenuation, retention systems, peripheral vision, labels and instructions, positional stability (roll off resistance), etc.</li> </ul>
USA	16 CFR 1203 ASTM F1447	<ul> <li>16 CFR 1203 is applicable to bicycle helmets. Helmets designed for activities such as skateboarding, inline skating, baseball, or hockey are not covered by this requirement.</li> <li>The standard includes the following: impact attenuation; children's helmet head coverage; retention systems; peripheral vision; labels and instructions; positional stability.</li> <li>The CPSC standard is more demanding than EN 1078, but less so than Snell B-95. When testing, the CPSC standard requires a higher altitude impact than EN 1078.</li> <li>ASTM F1447 standard applies to helmets used in recreational bicycling or roller skating.</li> </ul>
AS/NZS	AS/NZS 2063:2020	<ul> <li>Applicable to helmets used on bicycles and wheeled recreational devices.</li> <li>Note: The Australian bicycle helmet standard is mandatory, without any difference between the use for adults and children. Exporters are required to obtain an AS/NZS 2063:2008 test report and submit it to Australian importers before export. This standard will adopt the new version, AS/NZS 2063:2020 (expected implementation in 2024).</li> </ul>

\* Valid Until: 30 Sep 2024 STC reserves all rights of final decision



## For more details, contact us now.



STC (Guangdong)



+86 769 8111 9888



+86 769 8111 6222



gdtcd@stc.group



No.68, Fumin South Road, Dalang, Dongguan, Guangdong, China

