**NOTE:** Read all instructions carefully before using the helmet; if they are not followed correctly, the level of protection offered by the helmet could be reduced. The manufacturer and/or distributor will accept no responsibility in the event of accidents leading to injury or even death due to improper use of the helmet.

This helmet is constructed to absorb impact by partially distributing the shock or by damaging its essential components. This helmet should not be used by children for activities which could put them at risk of death by hanging should the child be left dangling from the helmet; it should be used exclusively for the activities for which it is certified (see labelling).

This helmet has been approved with CE - EN 1078 certification for cycling and use with skateboards and roller skates.

The EC certification procedure has been carried out by notified body no. 0426, Italcert, viale Sarca, 336 - 20126 Milan - Italy.

Warning: This helmet cannot always protect the user from injury. Specifically, one should keep in mind that no helmet can protect the head from the shock generated by violent impact. Following violent impact, even if no damage is visible, the helmet should be replaced, in that its capacity to absorb further impact could be impaired. The helmet to which these instructions refer is a Category 2 Personal Protection Device, and has been tested as such for EC certification as per article 10 of European Council Directive 89/686/EEC, as amended by 93/95 EEC. 93/68 EEC, and 96/58 EEC.

#### SPECIFICATIONS:

 Maximum impact acceleration guaranteed, tested in laboratory conditions: Max 250 q.

INSTRUCTIONS: As a protective measure, this helmet must be worn at all times during athletic activity. For adequate protection, it is important that the helmet be sized correctly and fit the head properly to offer optimum comfort and safety. The helmet should be adjusted to fit the user; for example, the straps

should be positioned so that they do not cover the ears, the buckle should be kept away from the jawbone, and the straps and buckle should both be adjusted so that they are comfortable and secure. After properly buckling and adjusting the strap, always check that the helmet is not excessively tight; nor should it move freely back and forth. (see Fig. 1).

**HELMET ADJUSTMENT:** Put on the helmet by rotating the rear dial (clockwise to tighten and counter-clockwise to enlarge) and/or simply by approaching the two elements of the fast closing system until you obtain the desired fit (Fig.2).

Position the size adjustment system in the zone of the nape (Fig. 3), inclining it and (only for the versions with this system) regulating it in height. Close the strap by inserting one side of the buckle into the other, until you hear the blocking mechanism click shut (Fig.4). Tug to check that the buckle is secure. Adjust the length of the neck strap to fit the helmet securely to your head. The rubber ring should be placed at the end of the strap to keep it from dangling. Adjust the side spacer, moving it along the strap until it reaches the desired position (Fig.5). To remove the helmet, open the neckstrap by releasing the lever of the micrometrical adjustment buckle (Fig. 4a), or by pushing both side buttons on the snap buckle at the same time (Fig. 4b).

**REPLACEMENT PARTS:** If necessary, contact the dealer or contact the manufacturer directly.

None of the original components of the helmet may be changed and/or removed without the manufacturer's approval.

The helmet should not be modified to attach any accessories except for those described below:

ACCESSORIES: winter padding - sun visor. Check with the dealer or manufacturer whether the accessories listed above are available. If they are supplied with the helmet, follow the mounting instructions that come with the accessory. Only accessories approved by the manufacturer should be used.

**CLEANING:** Clean the helmet (and sun visor, if applicable) only with water, neutral pH soap, and a soft, clean cloth, allowing it to air dry at room temperature.

The inner lining should be washed by hand in cold water. If it is removable, it can be removed and washed by hand in cold water or in the washing machine (max. 30°C - 85°F).

In no case should chemical detergents or solvents be used.

**STORAGE:** When not in use, the helmet should be stored away from direct sunlight and sources of heat, and we recommend putting it back in the original package.

Do not apply adhesives, solvents, stickers, or paint that do not comply with the manufacturer's specifications.

Any alteration or intervention not provided for may impair its protective function.

**TRANSPORT:** Given the type of device (helmet), no particular instructions are necessary for its transport.

LIFE: The helmet's life depends on various factors which cause deterioration, including sudden temperature changes, the degree to which it is exposed to sunlight, and the intensity of use. Inspect the helmet regularly to check for any damage! Cracks, detached parts, warping, flaking, and changes in colour are significant elements for verifying the helmet's state of deterioration; in any case, we advise replacing it after approximately 5 years, because over time its capacity for protection decreases due to the aging of the materials. The manufacturing date is shown on the inside of the helmet.

**INSPECTION:** If you should find any cuts, abrasions, or other damage, contact the manufacturer to have the helmet inspected before using it again.

**LABELLING:** Information contained on the inside of the helmet, printed on a label, which should not be removed for any reason.

Illustrations and/or description of inside labels:

### DIAGRAM LABELLING

WEIGHT OF	6	MANUFACTURER	1
CERTIFICATI	7	MODEL NAME	2
		MODEL DESIGNATION	3
MANUFACTUR	8	APPLICABLE REGULATIONS	4
IDENTIFICATION	9	SIZE IN CM.	5

#### LABELLING REPRODUCTION

1	KASK sri	6		280 gr
2	KS-10b	7	7 <b>CE</b>	
3	HELMET FOR CYCLING AND USE WITH SKATEBOARDS AND ROLLER SKATES	ı		CE
4	EN 1078	8		04.2007
5	Adjustable 53-61 cm	9		07,550.0002

## **LABELLING**

# WARNING

This helmet should not be used by children for activities which could put them at risk of death by hanging should the child be left dangling from the helmet. Use of chemical cleansing and solvents to be absolutely avoided.