S P E E D T R A P



The TAG Heuer **SpeedTrap**TM is a speed measurement unit which combines design, prestige and performance.

Description of the SpeedTrap™:

This avant-garde concept, born of the unique technological know-how of TAG Heuer, is above all destined to enhance the attractiveness of ski resorts.

Indeed, more and more skiers ask for new activities in order to make their day even more pleasant. The **SpeedTrap**[™] is placed along the slopes on which the speed of each skier is measured by two infrared photocells. What is more fun, among friends, than to have a competition where the looser offers the champagne!

The purpose of the **SpeedTrap**[™] is not to beat the world record at about 250 km/h but to entertain your guests! Declivities allowing to reach 60 to 80 km/h are sufficient to guarantee fun and sensations. TAG Heuer already has a large experience in these units either in St. Anton during the Alpine Ski World championships or St. Moritz, Villars and recently in Gstaad / Schönried. Everywhere the **SpeedTrap**[™] was great success! For this reason TAG Heuer has decided to create a well-designed and reliable product that can reinforce the entertainment aspect and convey an upscale image for winter sport resorts.

The **SpeedTrap**[™] stands out thanks to its very pure and high-tech lines. Its basic aluminium structure resists winds up to 180 km/h.

The assembly of the unit is of a surprising simplicity. Several fixing options of the frame are available in order to guarantee resistance and ecological respect of the site.

You will receive your **SpeedTrap**[™] with a detailed and illustrated user manual allowing you to easily and rapidly install the unit.





Technical Specifications:

- Robust construction in thermo-lacquered aluminium
- Fixation of the structure on 2 galvanized steel feet with under-plate to be screwed into a concrete base
- Digital display with 7 segment elements for speeds from 0.01 to 999.99 km/h (Ref. HL960)
- Speed measurement by 2 infrared photocells (Ref. HL2-31) ; The distance between photocells is variable (10 meters is best)
- Power supply 220 VAC / 12 VDC
- Dimensions : Height 300 cm
 Width 130 cm
 Depth 29 cm
- Weight of the 2 galvanized steel feet :
 Weight of the SpeedTrap[™] structure:
 Weight of the digital display:

Reserve your **SpeedTrap**[™] today so that you can install it during the summer and be ready to go next winter!

104 kg

72 kg

10 kg

Diagram of the SpeedTrap™ installation:



Contacts:

To get further information on the **SpeedTrap**[™] please contact:



 TAG HEUER SA

 14a, Ave. des Champs-Montants

 CH-2074 Marin , Switzerland

 T : 032 755 60 00 • F : 032 755 66 82

 www.tagheuer-timing.com