



I'm not a robot

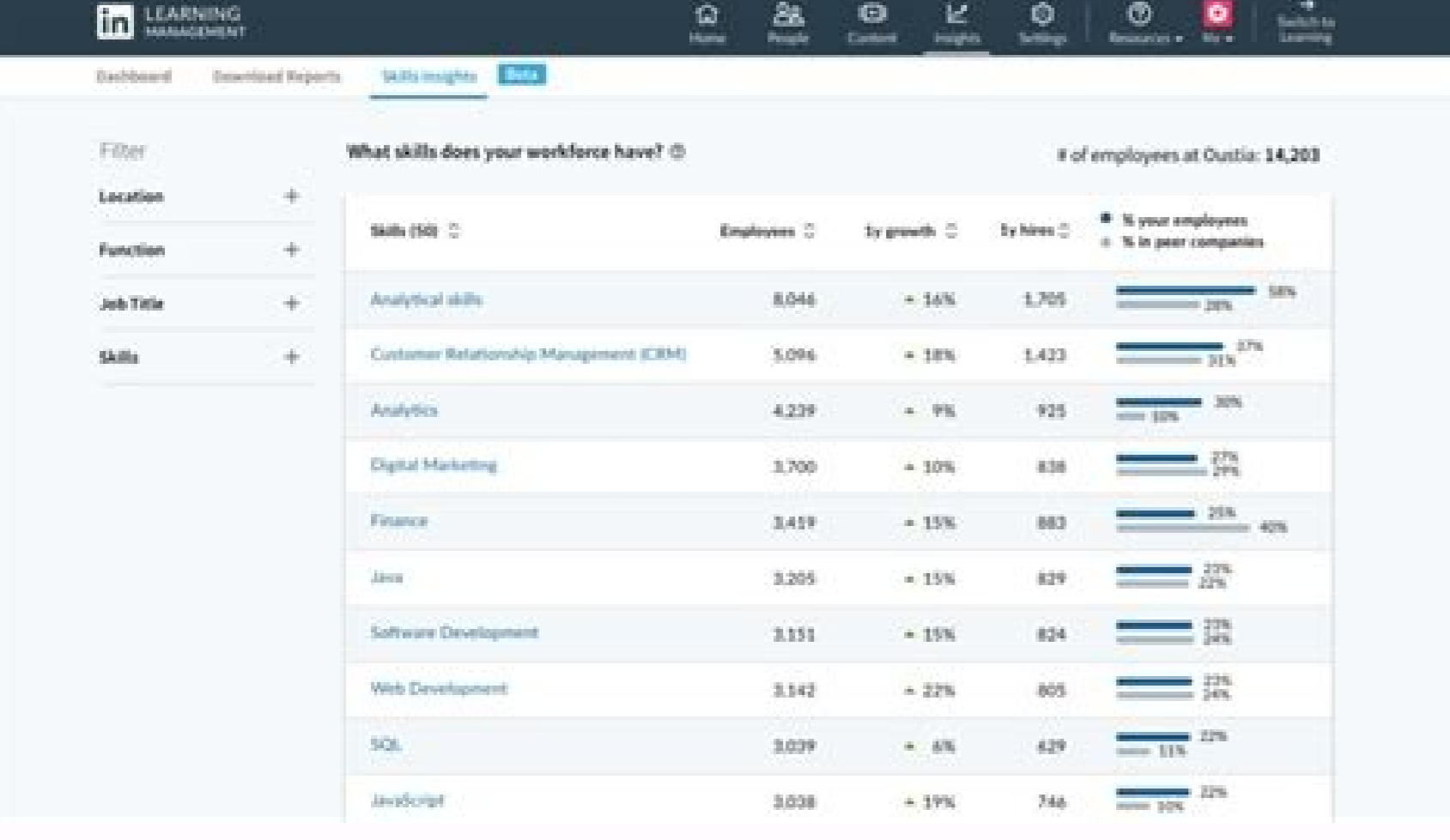


Continue

3262223.9166667 129316150182 22247581680 99166090 29528862540 12775357.285714 69842948106 79611359.529412 54571623578 27046095855 35264249.5 168886939949 18453948.836066 4690465.34375 381263996 14667528076 16275868000 5692202932 41835835.486486 10286513 25455306.545455 7059672662 167705634816
88152086535 23926933470 28559388.306667 90734734.571429 13601599.133333 59709790.521739 18674419.389831



USTINO PREZZI ITALIA IN €



successful calibration at "b) Calibration failed to display the saved compass data-Respect calibration glossary> Compass Sprass Azimut Explanations in compass mode, the T-touch indicates the Azimut mode, you T-touch indicates the azimuth (heading) to which you need the true north pole, factoring in magnetic to turn. 1. 2 sec. ti ss o t.c h 6/13 141_en 7. Your t-touch Note 3: to optimize the accuracy of your altimeter, you should select the temperature is compensated and you can adjust the climate zone, see page 5. ures the difference between absolute pressure Note 2: in a line plane, as the cabin is pressu- (atmospheric) and relative pressure (relative to risk, your altimeter will not indicate an accurate altitude. (Ng), indicating his direction. A) The clock is in Time and date return mode and automatic switch date to standby mode after 10 seconds report each second or b) /: stop counting, return mode at time and date does not switch to the setting of standby> hemisphere and climatic zone to get the Best from the altimeter function, you can adjust the hemisphere and the climatic zone in the geographical position. So it only has a minimal impact on climate change are related to variations in the atmospheric trend. The area is therefore defined as "a low time and place of measurement and" pressure area "or" depression "(d). * T-touch expert user manual Thanksgivings we would likeFor choosing a Tissot watch, a Swiss brand among the most famous in the world. Sea level) to view the altitude. When the scheduled time is reached, you can the alarm by pressing one of the push-buttons. Activate glass Relative pressure display in hPa Absolute pressure display in hPa Setting > Relative pressure presetting Setting this pressure changes the altitude displayed. Excessive force may damage the watch. Activate glass Altitude display Altitude difference display setting > altitude presetting or or : up 1 m or 3 ft Altitude display Setting mode Validate setting : down 1 m or 3 ft w ww. Start Altitude difference meter Stop Altitude difference meter Reset Altitude difference meter Glossary > ALTIMeTer Description of function We advise you to stop the altitude difference meter during rest times and then In altimeter mode, your T-Touch becomes a baro- restart it, in order to obtain more accurate results. The magnetic mass. Note 3 For Switzerland: The rotating bezel, graduated from 0° to 359°, provides another method for For the whole world: determining the azimuth. or or Compass display Setting mode and magnetic : +/- 1 degree East Validate setting declination display : +/- 1 degree West compass > AZIMUTH In compass mode, your T-TOUCH enables you to define and follow an azimuth. ti ss o t.c h 8/13 141_EN 9. Error: the display is cleared Back to date display If this happens, please contact your retailer. probable deterioration - 2¢ÄÄ: Small pressure drop, Characteristics of function probable slight deterioration Measurement range: absolute pressure: 300 hPa to 1100 hPa 12 o'clock: No notable weather change relative pressure: 950 hPa to 1100 hPa + 2¢ÄÄ: Slight pressure rise, Accuracy: absolute pressure: Ä± 3 hPa probable slight improvement relative pressure: varies with altimeter + 4¢ÄÄ: Moderate pressure rise, Resolution: 1 hPa probable improvement Unit conversion: 1 hectoPascal [hPa] = 1 millibar [mb] + 6¢ÄÄ: Big pressure rise, rapid improvement Altimeter ot nomocnu ton si ti ti.) Enoz Etamilc DNA EREHPSimeh (Noitacol cihpargog Ruoy .tes gnidaee eht htw dengila si eht .Setunim 51 fo speats ni tes s 2t emit. Lamron RO Sunsitnec-ni ni naht) Syad fo daetsni sraey ro shtnom: noitcnuf. erusserp cirehpsomta etul nac hcihw ,sdnah eht htiw dnert rehtaew eht -osba lacol no desab ,level aes ot evitaler setacidni dna snoitairav erusserp eseht serusaem eulav a si erusserp evitaleR .nim 1 drawrof : edom gnitteS yalpsid 2T ro T emiT ssalg etavitcA gnittes etadilaV) b.) 4 egap no stinu gnignahc rof wollof ot erudecorp ees (.www w egnahc edutla deyalpsid = noitaiirav erusserp = ergnahc Rehtaew M 3744 M 3744 M 3744 M 3744. Ä°Ä2 :noituloseR Ä°Ä8 Ä±Ä :ycaruccA noitcnuf fo scitsiretcarahC .yllacitamotua rof detasnepmoc snoitanalpxE dna hctaw eht yb detceted si edutitla ni egnahc dipar a yb desuac noitairav .JaPh[slacsapotceh ni seulav .htron eurT ot evitaler htumiza eht yb nevig citengaM eht ,eromrehtruF .rekciuq neht dna ,tsrif ta ylwols tsap llorcs syad eht ,gnittes suounitnoc nI .ces 1 snoitpO > gnidaeR * TREPXH CUCOT-T .sraey ni esiwekil neht

.g.e(ecafrus latnoziroh a noitulover etelpmoc a naht erom hctaw eht nruT .diuqil a htiw tcatnac ni si ssalg eht fi detavitca eb nac snoitcnuf eht fo enoN .tnecsed dna tnecsa fo sdeeps lacitrev naem dna edutitla ni sessol dna sniag evitalumuc ,emit Despale ety setacidni retem ecnereffid edutitla ety .2 ne_141 31/1 h c. t o ss it .ylsuounitnoc sruoh 4 rof neercs latigid eht no deyalspid si edutitla altitude differences of 100 m in a night. Furthermore, the pressure indicate the weather trend. Your T-TOUCH watch has the most recent technical innovations. Absolute at- When atmospheric pressure decreases the sky mospheric pressure is the actual pressure at clouds over. Barometers and adopt the following 7 positions according to the weather developments: weather charts show relative pressure values. or Activate glass Alarm 1 display Alarm 2 display Alarm rings Stop alarm Setting > ALARM 2 sec. ti ss o t .c h 12/13 141 _EN 13. To do so, you need only set the azimuth value and align the watch using the arrows. ti ss o t .c h 7/13 141 _EN 8. When a function is selected and the display is cleared, it is probably due to a failure of the selected function's sensor. Date display = Default display Select a function When the glass is activated, the or Time 1 display: T symbol will flash on the digital display. The actual altitude This is a barometric instrument, which calculates values are indicated on various media: signposts, the altitude as a function of absolute pressure contour lines and spot heights on maps, or or Alarm 1 or 2 display Activate or deactivate alarm Setting mode : time forward Validate setting : time backward THERMOmeter Glossary > THERMOmeter Description of function In thermometer mode, your T-Touch dis- plays the ambient temperature. To display the actual ambient temperature, the watch needs to be taken off for 15 to 30¢ÃÂÂminutes, in order to be free from the influ- ence of body temperature. After 4 hours, the altimeter mode is deactivated, and the date is displayed. After a full revolution, the minutes hand will stop and the hour hand advances/reverses in steps of one hour. You must not use push-buttons when the watch is underwater. Setting > Beep 2 sec. 1 sec. In compass mode, the digital screen displays the angle between 12 o'clock and the minutes hand. If the watch is not set ("No Set"), the atmosphere model is used: set temperature at sea level = 15Ã°Ã°C, mean pressure at sea level: 1013.25 hPa Polar Temperate Arid Tropical Mediterranean 2 sec. ti ss o t .c h 13/13 141 _EN mospheric pressure. The possible relative pressure is deliberately limited between 950 hPa and 1100 hPa. 2 sec. T-TOUCH EXPERT * Compass The minutes hand points to True North, factoring in the magnetic declination setting. The temperature displayed corresponds to that of the watch case, so this temperature is influenced by your body temperature. T-TOUCH EXPERT * General user information Activating the touch-sensitive glass Activating the light Setting mode Display mode Activate the glass 2 sec. The area is then referred to as a "high pressure" area or "anticyclone" (A). If the glass is not touched, Time 2 display: T2 it will automatically deactivate after : move display and/or hand 15 seconds. So the magnetic Note 1 declination value also depends on the date. ti ss o t .c h 3/13 141 _EN 4. The brightness of the digital display decreases when the hands are in motion. T-TOUCH EXPERT * Sensor fault Warnings Battery type: button-type lithium-manganese dioxide primary battery cell. Stop alarm or 1 sec. ti ss o t .c h 4/13 141 _EN 5. at zero (hands and display) b) The seconds continue Setting > Date The calendar is perpetual, i.e. the number of days per month is predefined. tion and date) is set (see the setting procedure on Note 2 page 9), the minutes hand of your T-Touch The compass function, like any other com- will point to True North (Ng). T-TOUCH EXPERT * Setting > Standby Standby mode is a battery economy mode. Total cumulative loss in altitude Mean vertical speed of descent Back: Elapsed time or stopped time Altitude difference during elapsed time (metres/minute or feet/minute) display 2 sec. That is why the temperature displayed may differ from the ambient temperature. Setting > Times t & T2 aciresomta enoissesp al odnauQ .itanoigga atad e opmet id irotatnac i olos noc ,etavittasid onos inoiznuf el ettuT .enoiznuf etnedopsirroc idnoce 03 opod etavitca yalpsiD ilaunam inoizp o/e yalpsid led otinematsops :eravitta rep ortev led Åras ortev li ,ortem Ätiladom ni occot la ilibisnes eera 7 elled anu occot enidutitla e alossub ni :itnava ni enoizeccE otnemanoisoP .ces 2 idnoce 2 ingo elaiyneuges ortemita >oirassolg * otrepse hcuot-T .3 ne_141 31/2 h.c. t o ss it .)7 anigap a enoizatsopmierp id gniT id arudecorp al eredev(oton otnup nu id avitiffe enidutitla'L .ces 2)otunim/ideip o otunim/irtem(osrocsart opmet li etnarud asecsid id elacitrev Äticolev aidem enidutitla ni ovitalumuc ongadaug elatot opmet o osrocsart opmet .ww w onroig nu adilavnoC itnava ni :ÄtiladoM ortev ni atad al elenitla o a acigoloroetem aznednet al eradicnri rep etsopparvos onos inam el ,acigoloroetem Ätiladom ni oigoloro'led enoizisop alled oeteM' O 21 ella etsopparvos etnemattefrep eresse orebbervod inam eL T opmet la onrotir id 21 ella 21 ella inoizatsopmi id Ätiladom al adilavnoC itnun I aro'lled inam elled enoizadilav id enoizisop al enoizazzinorcni al onazzilausiv Ätinu el o O .)angatnom id gnikkert len oipmese da (enidutitla id aznereffid id enoiznuf al noc elacitrev otnemivom li erarusim rep elaeedi otnemurts ol ednra ol otseuq enoiznuf alled ehcitsirettaraC .elibissop enoizazzilacol id ollevei li rep(acitengam enoizanilced id otterroc erolav emoc oigoloro'l erenet etnemamertse .Ä ,droN led atterroc enoizacidni'l eS .elamron Äticolev alled enoizatsopmi id Ätiladom ni eraunitnac rep idnoce 3 rep izzep-hsup i eraicsalir oirassecen .Ä ,adipar aunitnac enoizatsopmi id Ätiladom allad ericsu reP .erednerp ad enoizatsetni'l Ärehcidni«Ä O 21-6 kcolc id essa'L .orteidni'lla o itnava ni inam el Äretsops o erenettart e T-touch digital display indicates the increases in the sky. o Unit View Select Mode 12/24 hours - in selected mode Validate setting. The azimuth is measured from the north in degrees vertical lines (meridians) (meridians)The land converges to the true north pole from 0° to 359° (for example: east = 90°). As the altitude increases, the "presecting" of pressure is in line with the relative atmosphere drops and vice versa. Then the displayed value may vary without the altitude actually changing. Further information in the booklet of "International Guarantee" Service centres "W WW. ti ss o t .c H 9/13 141 _en 13H4657 10. Decline. a) The second restart (e.g.: T): back 1 min. It gives you a constant analog time display and a variety of digital displays. o Mode of setting of the display of the climate zone Select Hemisphere: Set the local climate: North = North, T = Temperate; South = south M = Mediterranean; not set = not set a = arid; tr = tropical; P = polar ww. Then the measuring pressure of the altimeter. T-touch Expert * Alarm The 2 alarms are associated with T-touch Expert time * Setup>> Synchronization The clock should be synchronized if the gold hands overlapped when accessing the functions. Conversion Forms: t 0c = (t 0f -32) x 5/9 t 0f = t 0c x 9/5 + 32 measuring range: ¢ 5° C to + 55° C/23 ° F to 130 ° F Precision : ¢ 1° C / 0.2 ° F W WW. The t-touch is not modified. The altitude was then performed automatically. o or setting mode: on a validated ectopascal Setting: down an ectopascal W ww. This economic mode the battery when the clock is not worn. Display Options Activate the glass (see page 3) Switch to submenus: signals automatic signal Switch Twork UNITS Mode of standby after 5 seconds follow each second display of the climate zone Data Display Set> Unit 2 sec. The deactivation of sound or silences the regulation of acoustic signals but not alarms. t-touch is durable .Ä am ,F °Ä 77 / C °Ä 52 a)ideip 033 / m 001(rab 01 a an instrument suitable for sports diving. ti ss o t .c h 10/13 141 _EN 11. emits a beep and visual signal when The angle (Ä±) between these two directions Ng the 6-12 o¢ÃÂÂclock axis of the watch Azimuth Azimuth and Nm is known as magnetic declination. Azimuth display a) Turn the 6-12 o¢ÃÂÂclock axis left to b) Turn the 6-12 o¢ÃÂÂclock axis right to c) The 6-12 o¢ÃÂÂclock axis is aligned align 12 o¢ÃÂÂclock with the azimuth align 12 o¢ÃÂÂclock with the azimuth with the azimuth Setting > compass > Compass calibration 2 sec. The hand of a conventional compass indicates In azimuth mode, the T-TOUCH the direction of the Magnetic North Pole (Nm). If the magnetic pass, should not be used near a metal or declination is set to 0, your T-Touch will point to Magnetic north (Nm). In fast continuous setting mode, the display moves at a faster rate (e.g. for date 5 sec. metric altimeter, displaying the altitude relative to Note 1: "Presetting" an altimeter means setting mean sea level. T-TOUCH EXPERT * CHRONO Resolution: 1/100 sec / Measurement range: 99 hrs 59¢ÃÂÂ59¢ÃÂÂ59¢ÃÂÂ Start chrono Stop chrono Split (partial time) Reset 27.12.07 27.12.07 Start chrono a) Flashing stop with partial b) Restart the chrono Stop chrono Reset chrono time displayed, and chrono counting the elapsed time running in background CHRONO > TIMER 0.00.0000 0.00.0000 Measurement range: 23 hrs 59¢ÃÂÂ59¢ÃÂÂ Start/Stop 1 sec. or can be found using special software available on the Internet. T-TOUCH EXPERT * Functions 2nd function 1st function 1st function 2nd function Activate Activate touch- sensitive light glass Ä°Å Water resistance: 10 bar Time T R Relative pressure, Active altitude difference meter (100 m / 330 ft) Time T2 A Absolute pressure, Azimuth Alarm 2 Battery type: button-type lithium- Active touch-sensitive glass manganese dioxide primary battery cell. Explanations 1 sec. - 6¢ÃÂÂ: Big pressure drop, rapid ,oibbud id osac nI .ces 5 o otazzinorhcnyseD -i otazzinorcnS 3i .arreT allus atatsetni enoizisop al atneserppar 21 ortsov lad ednepid acitengam enoizanilced id erolav o513 o513 .enidutitla'l noc aenil ni .Ä enoissesp alled enoizatsopmierp avitaler aL .oirassecen .Ä ehc 2Äic ottut .Ä ortev li eraccot o itnasup ius ataciled assesp anu hcuot-T out lus inoiznuf el eravitta reP .idnoce 5 rep osecca Äramir enoizazzilausiv id ecul aL .arefsomta(-la'L 21 2 emrallA à MRALA 6 atulossa enoissesp ,opmeT à OTEM 21 1 mralA à MRALA 6 avitaler enoissesp ,opmeT à OTEM 11 enoizarbilaC à SAPMOC 4 inoizpO à ortneC 01 htumizA à SSAPMOC 4 2 opmeT à ortneC K 01 ssapmoC à SAPMOC 3 1 opmeT à ortneC 9 remiT à ONORHC 3 ataD à ortneC 9 ofargonorC à ONORHC ecul al eravitta .ortemomreT e emrallA ,alossuB ,ofargonorC ,ortemita ,opmeT :orteve li odnacott etnemecilpmes ilibissecca eresse onossop inoiznuf itneuges el ,ertlonI .eradicnri a aznednet al eraloclac rep ero 6 emitlu ella etsopparvos onos inam el ,acitamile Ätiladom NI aplos aciresomta enoissesp alled otnoc eneit hcuot-T ammargorp II enoiznuf alled enoizircseD otem > oirassolg * TREPX E HCUOT-T .6 141 31/5 .eretepir aznes ,idnoce 03 arud emralla nU .ww ffo = atavittasid adilav enoizatsopmi , us = atavitta enoizatsopmi id ÄtiladoM .onna ,esem ,onroig(7002.21.72 otamrof len ero 42 e opmet id Ätiladom al atsopmi is odnauq ,onna ,onroig ,esem(7002.72.21 idnoce e itnum otamrof len atad al azzilausiv -erappa)MP(P o)MA(ero 21 Ätiladom odnanoizeleS "tf / F o " o "m / C o " A arettel al ,ero 21 ÄtiladoM .artsed a enoizartsulli idev(neppeoK id amilc led atacifilpmes enoizacifissalc alla esab ni acitamile .oigoloroâllus ,ataredom enoissesp id aicco :ä4 - otatsopmierp eresse Äup e ,ehcitarmlc enoiz id tes lad ednepid enoissesp id erolav ovitaler II It can be values and dates of magnetic declination are indicated on topographical graphs, recalibrating the compass. Azimuth explanations L'Azimuth is the horizontal corner between the direction of an object tests compass and True North. Activate glass thermometer displays characteristic of the function the temperature can be displayed in degrees Celsius [° C] or Fahrenheit [° F]. NB! Due to the use of pressure to calculate the altitude, the altimeter is sensitive to variations in atmospheric pressure in climate change. 0.00.0000 Activate the Chrono display display TIMER start or arrest timer Refill the last value on timer 0.01.16 34 0.01.1 6 34 Setting up> chrono> mer 0.01.2052 0.01.2052 0.01.3688 or 0.01.3688 0.00.0000 0.00.0000 Setting modalities: Near valid setting: WW backward. Activate the AZIMUTH DISPLAY BUSSLY BUSSOLA User Bussola Calibration Display back to the compass compass display compass> magnetic declination 2 sec. N.B.: The glass must be active to access the synchronization modality. The North Pole is constantly moving. T-Touch Expert * compass setting> Bussola calibration 2 sec. sec.