

# EXTERIOR BUILDING ENCLOSURES PROCESS AND COMPOSITION FOR INNOVATIVE SKINS

## [Download Complete File](#)

**What is the exterior enclosure of a building?** The building enclosure is defined as the physical component of a building that separates the interior from the exterior: it is an environmental separator. In practice the building enclosure must provide the “skin” to the building, i.e., not just separation but also the visible façade.

**What are the functions of enclosure system?** Building enclosures provide three physical functions: Support Functions resist, transfer, and accommodate all the structural forms of loading imposed by the interior and exterior environments, the enclosure, and the building, often acting as an integral part of the building superstructure.

**What are the principles of building enclosure?** The principles of building enclosure were defined by the building scientist Neil Hucheen in 1963: Strength and rigidity. Control of heat flow. Control of air flow.

**What is a component of a building that is part of the building enclosure?** "building enclosure" means the part of the building that physically separates the interior environment of the building from the exterior environment, including roof systems, above grade and below grade walls (including windows and doors).

**What is the most common enclosure used outdoor?** In most instances, Type 3 NEMA enclosures are the standard for this industry, as these types of enclosures offer the correct amount of protection. Weather resistant-rated enclosure types are a necessity when hazard parts are involved.

**What type of enclosure is rated for outdoor use?** NEMA 3R Enclosures Designed for outdoor use, offering protection against rain and sleet. Commonly used for housing power distribution, lighting contactors, switchgear, and other electrical components in applications such as exterior electrical panels on buildings.

**What is the enclosure process?** Enclosure, or the process that ended traditional rights on common land formerly held in the open field system and restricted the use of land to the owner, is one of the causes of the Agricultural Revolution and a key factor behind the labor migration from rural areas to gradually industrializing cities.

**What makes for a successful building enclosure design?** Enclosures must adequately control moisture migration, heat transfer, air leakage and solar radiation.

**What are the control layers of a building enclosure?** There are five key control layers within a building envelope: bulk water (rain), thermal, water, air and vapor control layers. These layers hold significant importance for designers when designing and detailing an exterior envelope.

**What is the function of building enclosure?** One of the primary functions of a building enclosure is to protect the interior spaces from the effects of weather and the elements. A well-designed and properly constructed enclosure prevents water infiltration, air leakage, and the intrusion of wind, snow, and moisture.

**What must be included when designing an enclosure?** In summary, designing electronic enclosures requires a comprehensive approach that considers environmental protection, material selection, EMI/RFI shielding, heat management, size and form factor, accessibility, cable management, modularity, safety features, durability, regulatory compliance, environmental impact, ...

**What is the law of enclosure in design?** Enclosure The Gestalt principle of enclosure focuses on how we perceive objects enclosed in a common area. Under this principle, our brains perceive these objects as if they belong to that area. As such, the brain can fill in the missing pieces of information to create a complete image.

**What is an exterior enclosure?** The wall, roof or soffit that constitutes the envelope necessary to enclose a building.

---

EXTERIOR BUILDING ENCLOSURES PROCESS AND COMPOSITION FOR INNOVATIVE SKINS

**What are the primary functional requirements of the building enclosure? ?**

Building enclosure must be able to tolerate the presence of reasonable quantities of moisture. It should include provisions for allowing unwanted moisture to escape and assemblies to dry. What are some strategies? - Permeable materials within the enclosure assembly through which water vapor can diffuse.

**What is the exterior part of a building called?** A façade or facade (/f??s??d/; ) is generally the front part or exterior of a building.

**What is the best material for an enclosure?** The best material for an enclosure depends on its intended use. Metals like stainless steel or aluminum are ideal for harsh industrial environments for their durability and strength. Plastics can be cost-effective and versatile for indoor or less demanding applications.

**What does NEMA stand for?** What does “NEMA” stand for? NEMA is The National Electrical Manufacturers Association (NEMA) is an organization that forms the standards for the manufacturing of medical imaging equipment and electrical equipment. The purpose is to provide the safety, environment, and marketing enhancement of the industry.

**What is a Type 3 enclosure?** NEMA 3R enclosures are typically used in outdoor applications for wiring and junction boxes. This style of enclosure. provides protection against falling rain, sleet, snow, and external ice formation. Indoors they protect against dripping water.

**What is the NEC code for enclosures?** NEC 250.110 requires enclosures of fixed equipment containing ungrounded conductors to be connected to an equipment grounding conductor. Part V of Article 250 requires bonding to ensure electrical continuity and the capacity of an enclosure to conduct safely any fault current likely to be imposed on it.

**What is the best plastic for outdoor enclosures?** Polycarbonate plastic is great for outdoor components There are several reasons for using polycarbonate plastic for outdoor use and applications, including: It is lightweight, yet tough and highly rigid even at high temperatures. It is resistant to impact, UV rays, and heat.

**What is a Type 7 enclosure?** NEMA 7 enclosures are designed to contain an internal explosion without causing an external hazard. These enclosures are intended for indoor use in hazardous locations classified as Class I, Division I, Groups A,B,C, or D.

**What is the exterior part of a building called?** A façade or facade (/f??s??d/; ) is generally the front part or exterior of a building.

**What is the area outside a building called?** Exterior Areas means the paved areas, parking areas, driveways, concrete walkways, service areas, loading docks, landscaped areas, turf, plazas, and other areas of the Premises outside the interior of the Building.

**What is an outdoor enclosure?** Outdoor enclosures are designed to withstand extreme temperatures, harsh weather conditions, moisture, and dust. Indoor enclosures, on the other hand, are designed to protect controlled environments and are not exposed to the same environmental hazards.

**What is the outdoor area of a building?** So, this could include entryways/ driveway overhanging, covered patios, canopies, decks, porte-cocheres, other projections, etc. The IBC defines building area as: The area included within surrounding exterior walls (or exterior walls and fire walls) exclusive of vent shafts and courts.

**Chi è il santo bevitore?** Originario della Slesia polacca, al tempo parte dell'Impero Asburgico orientale, da dove era emigrato per lavorare nelle miniere di Quebecque, dopo aver ucciso il marito violento della sua amante e avere scontato due anni di carcere, vive da vagabondo sotto i ponti della Senna.

**Come finisce la leggenda del Santo Bevitore?** Dopo vari tentativi di rendere il denaro, infine Andreas arriva alla Cappella e incontra una ragazzina di nome Teresa che lui crede la “piccola santa” e davanti a lei, in sagrestia, muore. Da questo libro è stato tratto, nel 1988, il film omonimo, sotto la regia di Ermanno Olmi.

**Quante pagine ha la leggenda del Santo Bevitore?**

**Chi ha scritto la leggenda del Santo Bevitore?** La leggenda del santo bevitore. Racconto - Joseph Roth - Libro - Adelphi - Piccola biblioteca Adelphi | IBS.

---

**Chi è il santo protettore dei bevitori?** San Martino ricordato l' 11 novembre perché coincide con la fine della vendemmia, è il protettore dei bevitori moderati da quando, inseguito da un gruppo di ubriachi, fu nascosto da un oste in una botte, da qui la tradizione di spillare le botti per assaggiare il vino nuovo e la corsa dei mariti traditi.

**Chi è il bevitore?** Un bevitore è un uomo o una donna che ha consumato bevande alcoliche, almeno una volta negli ultimi 30 giorni.

**Chi ha dipinto il bevitore di vino?** Il quadro Il bevitore, attribuito a Giambattista De Curtis, venne utilizzato nel programma Drive-in nello sketch di Ezio Greggio "Asta Tosta" bollandolo come opera di un fantomatico pittore noto come Teomondo Scrofalo.

**Chi ha dipinto il Bevitore di assenzio?** Il bevitore d'assenzio (Le Buveur d'absinthe) è un dipinto a olio su tela (180,5×105,6 cm) del pittore francese Édouard Manet, realizzato nel 1858-1859 e conservato alla Ny Carlsberg Glyptotek di Copenhagen.

**Chi è il santo protettore dei depressi?** Diversi sono i santi protettori dei malati di depressione: Santa Filomena, Santa Margherita di Cortona, l'Arcangelo Raffaele e San Louis Martin, il padre di Santa Teresa di Lisieux. Ma il posto principale lo occupa Santa Dinfna vissuta nel VII secolo.

**Chi è il santo del vino?** Il Santo è celebrato in Francia come protettore dei vignaioli e dei loro prodotti. Ma anche in Italia, in tempi remoti, i contadini si rivolgevano a San Vincenzo quando erano flagellati da calamità naturali, come siccità, piogge torrenziali, malattie alle colture, alle quali non si sapeva porre rimedio.

**Chi è il santo della birra?** Sant'Agostino d'Ippona Il celebre Sant'Agostino, uno dei santi più influenti della storia, è anch'esso considerato patrono dei birrai. Prima di diventare sacerdote, Aurelio Agostino d'Ippona era un uomo dai molti vizi, tra i quali le grandi bevute di birra.

**Come riconoscere un bevitore?** In linea di massima un problema di alcolismo si può individuare in segnali come: sistematiche alterazioni dell'umore, difficoltà di concentrazione, inaffidabilità e distrazione, ansia, aggressività. Un alcolista farà fatica a collegare tali disturbi alla dipendenza e tenderà a minimizzare la gravità dei

EXTERIOR BUILDING ENCLOSURES PROCESS AND COMPOSITION FOR INNOVATIVE SKINS

suoi problemi.

**Cosa cambia tra alcolista e alcolizzato?** Ai primi apparterebbero anche quei soggetti che pur eccedendo talora nel bere riescono ad evitare la dipendenza mentre il termine di alcolista sarebbe riservato a quei soggetti nei quali l'abuso dell'alcol ha indotto una dipendenza e un deterioramento somatico e psichico con evidente danno dei rapporti interpersonali, ...

**Come cambia il viso quando si smette di bere?** In primo luogo disidratata la pelle, che significa epidermide arrossata e rugosa. Può favorire anche la rosacea, una condizione che causa arrossamento, brufoli e gonfiore sul viso.

**Chi è il santo del vino?** Il Santo è celebrato in Francia come protettore dei vignaioli e dei loro prodotti. Ma anche in Italia, in tempi remoti, i contadini si rivolgevano a San Vincenzo quando erano flagellati da calamità naturali, come siccità, piogge torrenziali, malattie alle colture, alle quali non si sapeva porre rimedio.

**Chi è il santo della birra?** Sant'Agostino d'Ipbona Il celebre Sant'Agostino, uno dei santi più influenti della storia, è anch'esso considerato patrono dei birrai. Prima di diventare sacerdote, Aurelio Agostino d'Ipbona era un uomo dai molti vizi, tra i quali le grandi bevute di birra.

**Chi è il santo protettore degli ubriachi?** San Crispino, martirizzato insieme al fratello Crispiniano durante la persecuzione di Diocleziano, è diventato il patrono degli osti, degli ubriachi e del vino, perché la sua festa, il 25 ottobre, cade nel periodo in cui si attua la svinatura; spesso si storpia il nome in Graspin (graspo, grappolo);

**Chi è l'autore del quadro il bevitore?** Il quadro Il bevitore, attribuito a Giambattista De Curtis, venne utilizzato nel programma Drive-in nello sketch di Ezio Greggio "Asta Tosta" bollandolo come opera di un fantomatico pittore noto come Teomondo Scrofalo.

**Chi fu l'inventore del vino?** Secondo la mitologia greca, il dio Dioniso (Bacco per i romani), figlio di Zeus e della ninfa Semele, è chi ha inventato il vino. Il dio, giocando con gli acini d'uva tra le mani, ne fece scorrere il liquido dolciastro e, una volta assaggiatolo, fu colto da uno stato di allegria ed ebbrezza.

**Perché si beve il vino a San Martino?** Le leggende La storia narra che San Martino fosse un ubriacone che ogni sera rincasava ad ora tarda e privo di senno. Ma in una notte di bufera, al suo rientro decise di passare la notte in una nicchia dietro la botte del vino in cantina per non dar disturbo alla moglie in procinto di partorire.

**Perché il Vin Santo si chiama così?** Invece sul nome di vin santo, questo particolare tipo di vino passito, non tutti sono concordi: c'è chi lo fa derivare dell'aggettivo greco xantos, giallo, in riferimento al suo tipico colore, o chi collega "santo" alla Settimana Santa, cioè quella della spremitura di questo vino.

**Chi è il Dio della birra?** Il Bacco della birra: Gambrinus. Il nome Gambrinus è associato alla birra, come la figura di Bacco lo è al vino. Ma se della divinità del pantheon romano, alter ego del Dioniso greco, è nota la leggenda e le gesta, ben poco è stato tramandato di Gambrinus.

**Perché a San Patrizio si beve la birra?** La ragione per la quale a San Patrizio si beve birra è molto semplice: la bevanda, come il santo, è uno dei simboli dell'Irlanda. La celebrazione, come abbiamo visto, è nata per consolidare l'identità irlandese tra le comunità emigrate ed è stato naturale associarla al consumo della bevanda "nazionale" dell'Irlanda.

**Che popolo ha inventato la birra?** Il popolo che però ha fatto della birra, o per la precisione del suo antenato, una delle bevande più famose è quello dei sumeri: in una poesia sumera risalente a 3900 anni fa viene onorata la dea Ninkasi, la divinità protettrice della birra, e viene enunciata la ricetta della birra a partire dall'orzo.

**Chi è il santo protettore dei depressi?** Diversi sono i santi protettori dei malati di depressione: Santa Filomena, Santa Margherita di Cortona, l'Arcangelo Raffaele e San Louis Martin, il padre di Santa Teresa di Lisieux. Ma il posto principale lo occupa Santa Dinfna vissuta nel VII secolo.

**Chi è il santo protettore dei cornuti?** Facendo festa e bevendo vino, in occasione della festa di San Martino, era inevitabile concedersi qualche "diversivo" con qualche bella donzella. Da qui nasce la leggenda che vuole l'11 novembre il giorno in cui si festeggiano i cornuti che in San Martino individuano il loro Santo patrono.

**Chi è il santo protettore del fegato?** Nel Cristianesimo santi protettori del fegato sono San Brizio, San Liborio e sant'Ignazio di Loyola (che soffrì e morì di cirrosi epatica).

**Quanto vale il quadro il bevitore?** Il che ha contribuito ad accresce il valore dell'opera, che ora è valutata tra i 30 e i 50 milioni di sterline.

**Chi è Teomondo Scrofalo?** Teomondo Scrofalo "Il bevitore" (s.d.) Teomondo Scrofalo è probabilmente il maggior esponente italiano dell'osterismo (da non confondere con l'isterismo, fenomeno assai diffuso nell'arte), quel movimento transregionale che ha saputo immortalare mirabilmente il senso più vero dell'avvinazzamento da osteria.

**Chi ha dipinto il quadro assenzio?** L'assenzio (L'absinthe) è un dipinto a olio su tela (92x68 cm) di Edgar Degas, databile al 1875-1876 e conservato al Museo d'Orsay di Parigi.

**What is NLP in hypnosis?** Neuro-linguistic programming (NLP) is a way of changing someone's thoughts and behaviors to help achieve desired outcomes for them. It may reduce anxiety and improve overall wellbeing. The popularity of neuro-linguistic programming or NLP has become widespread since it started in the 1970s.

**What are the conversational techniques of hypnosis?** Some hypnotists use conversational language patterns, like never-ending sentences, double binds, and embedded commands, as their induction to guide a person into trance. Others simply fold in these conversational techniques throughout their regular work.

**Can you hypnotize someone just by talking?** Covert hypnosis is an attempt to communicate with another person's unconscious mind without informing the subject that they will be hypnotized. It is also known as conversational hypnosis or sleight of mouth. (although both Conversational Hypnosis and Slight of Mouth can also be done overtly).

**What are hypnotic language patterns?** And hypnotic language/hypnotic language pattern is considered to be the language that is used by hypnotist to guide better into trance . Even salesperson use some language pattern to drive sales. Ex: “ because “  
If you want someone to do something for you just add the word “ because “ after  
EXTERIOR BUILDING ENCLOSURES PROCESS AND COMPOSITION FOR INNOVATIVE SKINS



your statement .

**Is NLP good or bad?** Neuro-linguistic programming (NLP) is a coaching methodology that was devised in the 1970s by Richard Bandler, John Grinder and Frank Pucelik. However, many evidence-based scientists and psychologists have been intensely critical of NLP, with some even adding it to a list of so-called “discredited treatments”.

**Can NLP cure anxiety?** Neuro-linguistic Programming offers a diverse array of techniques that can be particularly effective in managing and reducing anxiety. These methods are designed to help individuals reframe their thought patterns, alter their emotional responses, and develop new, more empowering behaviors.

**Can a person be hypnotized to speak another language?** But Can Hypnosis Help You Learn A Language? Not exactly. You can't get hypnotized while listening to a foreign language and then all of a sudden know how to speak it, but hypnosis can help in other, less mysterious ways.

**How do you know if someone is trying to hypnotise you?**

**How to speak in a hypnotic voice?**

**Can I self hypnotize?** Over time, you may be able to practice self-hypnosis. During self-hypnosis, you reach a state of relaxation and calm without a health care provider's guidance. This skill can be helpful in many situations, such as before surgery or other medical procedures.

**Can hypnosis control you?** Hypnosis - you are in control Suggestions may be taken to heart, but only if those suggestions are acceptable to the hypnotised person. Contrary to popular belief, you can't be hypnotised into doing things against your will. You can't be forced into a hypnotic state either.

**Is it possible to hypnotise a person?** Can anyone be hypnotized? Each person differs in their ability to be hypnotized. A person's fears or concerns about hypnosis may interfere with their ability to be hypnotized.

**Does NLP use hypnosis?** Yes, NLP self-hypnosis is a viable option. It involves using NLP techniques in a self-guided manner, often focusing on relaxation,

EXTERIOR BUILDING ENCLOSURES PROCESS AND COMPOSITION FOR INNOVATIVE SKINS

visualisation, anchoring, and positive affirmations to achieve personal goals and overcome challenges. What is the best NLP Hypnosis technique for stress management?

### **What are some hypnotic words?**

**What are NLP patterns?** The NLP patterns are designed to help you bring out effective change, and lead yourself as well as others to success. They help us diminish or eliminate the negative thoughts, trigger positive thoughts, and accomplish difficult situations with ease.

**What does NLP therapy do?** Neuro-linguistic programming is intended to help clients understand their own minds and how they come to think and behave the way they do. With the aid of NLP techniques, clients can learn to manage their moods and emotions and "reprogram" the way they process information.

**What is NLP and how does it work?** NLP enables computers and digital devices to recognize, understand and generate text and speech by combining computational linguistics—the rule-based modeling of human language—together with statistical modeling, machine learning (ML) and deep learning.

**What happens in an NLP session?** NLP therapists use techniques such as reframing negative thought patterns, anchoring positive emotions and teaching effective communication skills to help individuals achieve their desired outcomes.

**What is the difference between Reiki and NLP?** NLP is about how to change for the better! Your thoughts and feelings shape your experience of the world. Changing the patterns of your thoughts, feelings and actions changes your reality in a positive way. Reiki is one of the most powerful yet gentle ways of healing with energy.

### **Where can I get math answers?**

### **How to check answers in math?**

**How do I get math answers on Google?** Get help with math, physics and geometry Simply type your equation or integral into the Search bar, or take a picture with Lens, to see a step-by-step explanation and solution. You can also type "math solver" to give the experience a try on desktop and coming soon, on mobile.

---

**How to get free math homework answers?** Microsoft Math Solver From algebra and trigonometry to records and calculus, Microsoft math solver offers a free platform where you can not only get targeted answers to your questions, but also other helpful materials like interactive graphs, relevant practice problems, and online movies.

**What is the app called that gives you math answers?** Billions of math problems: From elementary arithmetic to advanced calculus and everything in between, Photomath can solve billions of math problems—including word problems! Whether handwritten, in a textbook, or on a screen, Photomath is here to help you untangle your trickiest problem.

**Is Photomath an AI?** Powered by advanced AI technology, the app scans, solves, and intuitively explains math problems ranging from arithmetic to calculus with step-by-step explanations and animated tutorials to help students learn and practice problem-solving along the way.

**How do I pass a math test?**

**How to answer math questions quickly?**

**How to find the answer for a question?** Having a question that you don't know the answer to can be frustrating. Luckily, you can use a variety of different tools to solve your inquiry. Depending on the question, you can use a search engine, conduct extensive research, or contact a professional. Before long, you'll be that much closer to finding the answer.

**Can I take a picture of a math problem to solve it?** To solve a math problem, point the camera at your math problem to take a picture and Photomath will show you the solution or solutions. Holding firmly and writing with a neat handwriting will make scanning faster.

**How do I get Google to answer?**

**How to use Google Lens to find answers?**

**How to check math answers?** Back-calculation is the best way for checking your maths exam. The answer that you have got place it in the initial equation and remove some other thing and find it. If the thing that you have found out is same to the one you removed then your answer is correct.

**What is the website that gives math answers?** QuickMath will automatically answer the most common problems in algebra, equations and calculus faced by high-school and college students. The algebra section allows you to expand, factor or simplify virtually any expression you choose.

**Where can I ask math questions and get answers for free?**

**Where can I get math help online for free?** GreeneMath.com exists to offer free math help to anyone with an internet connection! Our goal is to provide a classroom-like experience, guiding students step by step through each topic. We don't replace traditional classrooms, but rather we strive to help students transcend them.

**Is there a website that solves math word problems?** Because the Wolfram Language has powerful symbolic computation ability, Wolfram|Alpha can interpret basic mathematical word problems and give descriptive results.

**What is the website that helps you in math?** Khan Academy is a free website that offers thousands of math lessons for learners of all ages. From Pre-K to college level, courses cover various math topics. Once registered at the Khan Academy website, you can learn math for free through video content, quizzes, and practice exercises.

**Is there a website that will do my math homework for me?** Sometimes, students also ask, "Is it possible to pay someone to do my math homework?"- The answer to all these questions is YES; TutorBin is a math homework help website that provides extensive support for the subject and accepts "do my math homework" requests from advanced study pursuers.

*[la leggenda del santo bevitore, nlp techniques an introduction to conversational hypnosis influence any conversation using hypnotic language patterns and your](#)*

stolen childhoods the untold stories of the children interned by the japanese in the  
second world war culturally responsive cognitive behavioral therapy assessment  
practice and supervision fundamentals of evidence based medicine pearson world  
history and note taking answers traktor pro 2 manual demark indicators bloomberg  
market essentials technical analysis algebra 2 chapter 1 review kawasaki zx6r zx600  
zx 6r 1998 1999 service manual atlas of neuroanatomy for communication science  
and disorders manual taller malaguti madison 125 fundamentals of data structures in  
c 2 edition linkpc 1991 harley davidson owners manua integrated clinical  
orthodontics 2012 01 30 questions about earth with answer jvc radio manuals ford  
model 9000 owner manual vauxhall omega manuals mercedes with manual  
transmission for sale 1001 solved problems in engineering mathematics by excel  
academic council frm handbook 6th edition the tomato crop a scientific basis for  
improvement world crop s daewoo lacetti workshop repair manual adaptive signal  
processing widrow solution manual free repair manual for 2002 mazda millenia free  
tractor repair manuals online the tragedy of macbeth integrated quotations and  
analysis proton jumbuck 1 5l 4g15 engine factory workshop manual  
renaultmeganemanual online2015 vwjetta service manualmpfundamentals oftaxation  
2015withtaxact 960hdvruser manualcctvstar toyotapiusrepair andmaintenance  
manual2008 hondagxv390 servicemanualmanual marantznr1504  
laurahillenbrandunbroken download2003yamaha lf200hp outboardservicerepair  
manualvauxhall antararepairmanual yamahadx500kmanual 200509chevrolet  
corvetteoemgm 5100dvdbypass hackwatchvideo whileinmotion 100work  
ormoneyback downloadnow andgetit doneless than5minute summitcarb  
manual2002honda cb400manual symptomjournalcfs memslupus symptomtracker  
oxfordmathematicsd4 solutionsuppersdowners allarounders 8thedlaboratorymanual  
forgeneral biologygis forenhancedelectric utilityperformance artechhouse  
powerengineeringsaving thefamily cottageaguide tosuccession planningforyour  
cottagecabin campor vacationhome 2008chevychevrolet malibuhybridowners  
manualchryslerrb4 manualsafe4 0reference guideengineering  
harmonisationofeuropean taxesa ukperspectivecontracts casesdiscussion  
andproblemsthird editionaspen casebooksmaha geeta in hindibyosho part3  
3internetarchive claimingcinderella adirty billionairefairytalesummary ofbe  
EXTERIOR BUILDING ENCLOSURES PROCESS AND COMPOSITION FOR INNOVATIVE SKINS

obsessed or beaver age by grant cardone summary includes analysis  
the neutronium alchemist night's dawn 2 peter f. hamilton management food  
and beverage operations 5th edition manual solution strength of materials  
2a vancemoscua derno practica por niveles student workbook with review  
bookmarks level 1a spanish edition aprilia atlantic 500 manual