



### GENUINE SILENCERS RANGE

#### SEAT GENUINE FRONT, MIDDLE AND REAR SILENCERS

- / Catalytic converters, exhaust manifolds, exhaust pipes
- / Individual fasteners

#### DESIGN FEATURES

- / Stainless steel
- / Reflection silencers, absorption silencers and combined reflection/absorption silencers

#### SPECIFIC PRODUCT ADVANTAGES

- / Individual model variants for each vehicle model
- / Optimum corrosion resistance  
The use of high-grade stainless steel ensures lasting resistance to corrosion (from outside to inside)
- / Expected service life: 8-10 years Optimum matching of all components of the exhaust system  
This enables outstanding silencing to 2 dB lower than the legal requirements for noise emissions
- / Low flow resistance for outstanding engine performance



### ECONOMY SILENCERS RANGE

#### SEAT ECONOMY FRONT, MIDDLE AND REAR SILENCERS

- / Exhaust pipes
- / Sets of fasteners

#### DESIGN CHARACTERISTICS

- / Hot-dip aluminized steel
- / Mainly reflection silencers, but also absorption silencers and combined reflection absorption silencers

#### SPECIFIC PRODUCT ADVANTAGES

- / Reduction of the number of variants and shapes of silencer
- / Good corrosion resistance  
The use of hot-dip aluminized steel increases the resistance to corrosion (from outside to inside)
- / Expected service life: approx. 4 years
- / Excellent matching of all components of the exhaust system  
These parts fit the Genuine and other Economy Parts and also provide good silencing properties, and are still below the legal limits for noise emissions
- / Low flow resistance to ensure the best possible engine performance



## SEAT GENUINE PARTS VERSUS SEAT ECONOMY PARTS

Product description



## SEAT GENUINE PARTS®

### RANGE CHARACTERISTICS

- / Manufactured to the specifications of vehicle development
- / Identical with new vehicle production
- / State-of-the-art technology
- / Production quality
- / Full range
- / Availability guarantee for roadworthiness parts for 15 years after end of production
- / Minimum 2 years legal guarantee (three years for Genuine starter batteries)

### RANGE ADVANTAGES

- / Maximum quality assurance Standard Series Quality
- / Latest engineering standards
- / Production quality, SEAT Genuine Parts® are optimally matched to the individual vehicle model
- / Exclusive sales channel
- / Minimum total cost of ownership
- / Maximum value retention



## SEAT ECONOMY PARTS

### RANGE CHARACTERISTICS

- / New product line for vehicles from 5 years old
- / For price-conscious customers
- / Use of SEAT expertise
- / Manufacturing based on a specific development process to the specifications of vehicle development
- / Time-value modified production specification matched to vehicle age
- / Modification of design-constructional features to reduce the variety of the range
- / Growing range, focusing on maintenance and wear
- / Two years legal guarantee
- / Use of different materials. Requirements and service life correspond to the vehicle age
- / State-of-the-art technology
- / Production quality

### RANGE ADVANTAGES

- / Maximum quality assurance
- / Formula Q post production manufacture
- / Latest engineering standards
- / Production quality adapted to the vehicle's time value
- / Exclusive sales channel
- / Minimum total cost of ownership
- / On average 25% less expensive than the corresponding Genuine Part, making it an economical repair solution



## GENUINE STARTER BATTERIES

### RANGE

- / Genuine lead-calcium starter battery – 9 different types
- / 36 Ah – 110 Ah for all SEAT models without start-stop function
- / Genuine AGM battery (absorption glass mat battery) – 5 different types 58 Ah – 105 Ah for all SEAT models with start-stop function

### DESIGN CHARACTERISTICS

- / Significantly higher than average lead content
- / Stress-tolerant under extreme conditions
- / Optimum cold start performance down to -25 °C (-13 °F) with maximum capacity reserves
- / Black cover/transparent battery case

### SPECIFIC PRODUCT ADVANTAGES

- / Long-life technology enables longer intervals between service
- / Three years guarantee on all SEAT Genuine starter batteries
- / Maintenance-free long-life product
- / As a result of negligible water consumption
- / No increasing self-discharge with advancing battery age
- / Expected life: minimum 5 years



## ECONOMY STARTER BATTERIES

### RANGE

- / Economy lead-calcium starter battery – restricted range with four different types so far 44 Ah, 61 Ah, 72 Ah and 85 Ah for many SEAT models without start-stop function

### DESIGN CHARACTERISTICS

- / Reduced lead content
- / Still up to 20% more than the competitor level
- / Performance in hot and cold conditions matched to the range of use
- / Grey cover/transparent battery case

### SPECIFIC PRODUCT ADVANTAGES

- / Time-value-based economical repair solutions by reducing manufacturing costs
- / Two years legal guarantee
- / Maintenance-free as a result of low water consumption
- / Low self-discharge rate throughout the entire battery life
- / Power range designed to match the number of loads and the alternator voltage
- / Expected service life: approx. 4 years



## GENUINE BREAK PADS

### RANGE

- / Disc brake pads for front and rear wheels
- / Model-specific brake pad design, individually matched to engine power, vehicle weight and maximum speed
- / Drum brake linings

### DESIGN CHARACTERISTICS

- / Metal carrier plates with spring system
- / Friction material with an ideal combination of raw materials in series-production quality

### SPECIFIC PRODUCT ADVANTAGES

- / Durability matched to brake discs
- / The life of two brake pads normally corresponds to the life of one brake disc
- / Optimum braking comfort matched to each vehicle model with minimum wear and tear
- / Proven long life
- / Exhaustive road tests, covering millions of miles in all weather conditions in the development phase
- / Optimum braking behavior
- / Vehicle and model-specific braking behavior and constant pedal pressure after each braking maneuver



## ECONOMY BREAK PADS

### RANGE

- / Two different SEAT Economy brake pad sets for the front axle
- / Four different SEAT Economy brake pad sets for the rear axle
- / Economy brake pads replaced approximately 12 popular Genuine Parts

### DESIGN CHARACTERISTICS

- / Identical to the metal carrier plate of the Genuine Part
- / Cost reduction resulting from a new combination of materials in SEAT quality

### SPECIFIC PRODUCT ADVANTAGES

- / Time-value-based useful life
- / Slightly shorter life than the Genuine Parts
- / Modification of the specification and the requirements, achieving a significant reduction of the number of varieties
- / Some slight reduction in braking comfort (not as quiet)
- / Road test program
- / Built on product development with a reduced scope of testing
- / Retention of SEAT quality and safety
- / The braking behavior is no different from that of the Genuine Parts. The driver retains the familiar braking feel with the same braking characteristics