Most discerning Audi and VW owners carefully research and choose high quality control arms. Blauparts have teamed up with Ocap, a renowned Italian company that specializes specifically in the area of steering and suspension parts. Partnership with an O.E. manufacturer means we can ensure absolute quality control through a direct supply chain.

Ocap of Italy is a certified official O.E. (original equipment) supplier. They became a direct supplier of certain suspension components to VAG (Volkswagen Audi Group) for select models straight off the production line, along with their other exotic high performance companies Lamborghini, Bugatti, McLaren, Lotus, Pagani, Renault Sport, and Porsche. They’ve also manufactured for Maserati, Mercedes, Volvo, and BMW for years. Ocap is a certified TUV (Germany): UNI ISO-9001, TS16949 (Quality System) and ISO 14000 (Environment System) company. Read more about Ocap at www.ocap.it.

BLAU® Ocap Control Arm Replacement Kits feature arms that have been made under VAG’s O.E. requirements: aluminium alloy 6082 material, bushings, ball pins, Klüber grease, rubber seal bellows, and plastic shells. Take advantage of the very best in quality control arms at Blauparts!
VAG Certificate

Volkswagen Audi Group
O.E. Supplier Approval
Klüber Grease

Use of KLÜBER, a high quality grease:

- OE grease.
- Specifically developed for automotive industry.
- Low sliding moments.
- High temperature range.

- Only available to Vw Audi Group (VAG) certified companies.

→ More comfortable driving, noise free.
→ Longer lifespan of the components.

KLÜBER Grease + Ball Pins + Plastic Shells

→ State of the art in this product range.
Ball Pin

- Material: 41CrS4, acc. to EN 10083, quenched and tempered.
- Cold pressed for optimum mechanical characteristics.
- Nitrocarburated and oxidized surface, giving low friction, coefficient, and high wear resistance.

→ 100% crack control by parasitic current test.
→ Surface + Hardness → 35% longer lifespan.
Aluminium Alloy 6082

Use of Aluminium Alloy 6082:

- Excellent corrosion resistance and higher strength than Alloy 6060 and 6061, used by other manufacturers.
- Hot forged for optimum mechanical characteristics.

→ Most suitable Aluminium Alloy for track control arms.
→ 100% crack control by penetrant liquid test for a more reliable and durable product.
Bushings

Aluminium Alloy: AlMgSi1, UNI3574
Rubber: MA 170-60

→ High quality rubber absorbing vibrations for a smoother and more comfortable ride.
Plastic Shell

► Material
  • Acetal Plastic (POM)
  • POM + 20% PTFE
► High wear resistance.
► Low friction, coefficient.

→ 35% longer lifespan than standard material.
→ Extremely low ball pin displacement.
Reasons Why Blauparts’ Ocap Control Arm Kits Are The Best Quality:

1. Aluminium Alloy 6082
2. Rubber Seal Bellows
3. KLÜBER Grease
4. Plastic Shells
5. Bushings
6. Ball Pins

Manufactured Under O.E. VAG Requirements