

| Manufacturers | Makes | Carlins | Vehicle Type on Part 567 Certification Label | Percent Content US/ Canada | Percent Content Other Countries | Final Assembly Countries | Sources of Vehicle's Engine/Motor | Sources of Vehicle's Transmission(s) |
|----------------------------|--------------|--------------------------------|--|----------------------------|---------------------------------|--------------------------|-----------------------------------|--------------------------------------|
| Aston Martin Lagonda, Ltd. | Aston Martin | DB11 AMR | PC | 3% | 66% UK | 22% G | UK | G |
| Aston Martin Lagonda, Ltd. | Aston Martin | DBS | PC | 3% | 66% UK | 22% G | UK | G |
| Aston Martin Lagonda, Ltd. | Aston Martin | DB11 V8 | PC | 3% | 66% UK | 22% G | UK | G |
| Aston Martin Lagonda, Ltd. | Aston Martin | Vantage | PC | 3% | 66% UK | 22% G | UK | G |
| Audi | Audi | e-tron | MPV | 1% | 25%G | BE | H | |
| Audi | Audi | e-tron Sportback | MPV | 1% | 26%G | BE | H | |
| Audi | Audi | A3 | PC | 0% | 50%G | 26%H | G | |
| Audi | Audi | A3 | PC | 0% | 47%G | 30%H | G | |
| Audi | Audi | S3 | PC | 0% | 61%G | G | H | G (FWD) |
| Audi | Audi | RS 3 | PC | 0% | 45%G | 37%H | G | G (AWD) |
| Audi | Audi | A4 | PC | 1% | 52%G | G | H | G(AWD) |
| Audi | Audi | A4 | PC | 1% | 52%G | 17%H | G | G(FWD) |
| Audi | Audi | S4 | PC | 1% | 50%G | 22%H | G | |
| Audi | Audi | allroad | MPV | 1% | 49%G | G | H | G |
| Audi | Audi | A5 Cabriolet | PC | 1% | 52%G | G | H | G |
| Audi | Audi | S5 Cabriolet | PC | 1% | 43%G | 26%H | G | H |
| Audi | Audi | A5 Coupe | PC | 1% | 51%G | 16%H | G | G |
| Audi | Audi | S5 Coupe | PC | 1% | 39%G | 31%H | G | H |
| Audi | Audi | A5 Sportback | PC | 1% | 49%G | 15%H | G | G |
| Audi | Audi | S5 Sportback | PC | 1% | 39%G | 31%H | G | H |
| Audi | Audi | A6 | PC | 1% | 51%G | 15%H | G | G |
| Audi | Audi | S6 | PC | 0% | 52%G | 24%H | G | H |
| Audi | Audi | A6 allroad | PC | 1% | 47%G | 19%H | G | G |
| Audi | Audi | A7 | PC | 1% | 44%G | 22%H | G | G |
| Audi | Audi | S7 | PC | 0% | 50%G | 24%H | G | G |
| Audi | Audi | A8 | PC | 1% | 68%G | G | G | G |
| Audi | Audi | A8L | PC | 1% | 46%G | 22%H | G | H |
| Audi | Audi | A8L PHEV | PC | 1% | 48%G | G | H | G |
| Audi | Audi | S8L | PC | 0% | 69%G | G | G | G |
| Audi | Audi | Q3 | MPV | 1% | 44%H | 31%G | H | J |
| Audi | Audi | Q5 | MPV | 3% | 77%M | M | M | G |
| Audi | Audi | Q5 PHEV | MPV | 2% | 46%M | 20%G | M | H |
| Audi | Audi | SQ5 | MPV | 3% | 63%M | 23%H | M | H |
| Audi | Audi | Q7 (45 TFSI) | MPV | 1% | 32%SL | 22%G | SL | H |
| Audi | Audi | Q7 (55 TFSI) | MPV | 1% | 36%SL | 28%G | SL | G |
| Audi | Audi | Q7 | MPV | 1% | 50%G | 27%SL | SL | G |
| Audi | Audi | Q8 | MPV | 1% | 34%G | 28%SL | SL | H |
| Audi | Audi | SQ8 | MPV | 1% | 60%G | 19%SL | SL | G |
| Audi | Audi | RS Q8 | MPV | 1% | 60%G | 19%SL | SL | G |
| Audi | Audi | R8 Coupe | PC | 3% | 53%G | 20%H | G | G |
| Audi | Audi | R8 Spyder | PC | 3% | 64%G | 18%H | G | G |
| Audi | Audi | TT Coupe | PC | 1% | 52%H | 35%G | H | G |
| Audi | Audi | TTS Coupe | PC | 1% | 49%H | 36%G | H | G |
| Audi | Audi | TT RS Coupe | PC | 1% | 62%H | 27%G | H | G |
| Audi | Audi | TT Roadster | PC | 1% | 48%H | 32%G | H | G |
| Audi | Audi | TT Roadster | PC | 1% | 48%H | 32%G | H | G |
| Bentley | Bentley | Bentayga V8 | MPV | 0% | 63% G | UK | G | G |
| Bentley | Bentley | Bentayga Speed | MPV | 0% | 64% G | UK | G | G |
| Bentley | Bentley | Bentayga Hybrid | MPV | 0% | 49%G | UK | G | G |
| Bentley | Bentley | Flying Spur | PC | 0% | 68%G | UK | G | G |
| Bentley | Bentley | Mulsanne | PC | 0% | 41%UK | 37%G | UK | G |
| Bentley | Bentley | Mulsanne Speed | PC | 0% | 42% UK | 35% G | UK | G |
| Bentley | Bentley | Continental GT V8 | PC | 0% | 73% G | UK | G | G |
| Bentley | Bentley | Continental GT Convertible V8 | PC | 0% | 70%G | UK | G | G |
| Bentley | Bentley | Continental GT W12 | PC | 0% | 71%G | UK | G | G |
| Bentley | Bentley | Continental GT Convertible W12 | PC | 0% | 70%G | UK | G | G |
| BMW AG | BMW | 2 Series Coupe/Convertible | PC | 5% | 65% G | G | G | G |
| BMW AG | BMW | 3 Series Sedan | PC | 5% | 60% G | G | G | G |
| BMW AG | BMW | 3 Series Sedan | PC | 5% | 45% G | 30% MX | MX | G (3.3) A (3.4) G |
| BMW AG | BMW | 4 Series Coupe/Convertible | PC | 5% | 65% G | G | G | G |
| BMW AG | BMW | 4 Series Gran Coupe | PC | 5% | 60% G | G | G | G |
| BMW AG | BMW | 5 Series Sedan | PC | 5% | 60% G | G | A | G |
| BMW AG | BMW | 7 Series Sedan | PC | 5% | 60% G | G | G | G |
| BMW AG | BMW | 8 Series Coupe/Convertible | PC | 5% | 60% G | G | G | G |
| BMW AG | BMW | 8 Series Gran Coupe | PC | 5% | 60% G | G | N | J |
| BMW AG | BMW | X1 | MPV | 5% | 50% G | G | | |
| BMW AG | BMW | X2 | MPV | 5% | 45% G | G | G | J |
| BMW AG | BMW | X3 | MPV | 31% | 25% G | 16% MX | US | A |
| BMW AG | BMW | X3 30e | MPV | 31% | 25% G | 16% MX | US | A |
| BMW AG | BMW | X3M | MPV | 31% | 26% G | 16% MX | US | G |
| BMW AG | BMW | X4M | MPV | 30% | 28% G | 18% MX | US | G |
| BMW AG | BMW | X4 | MPV | 31% | 25% G | 18% MX | US | A (4.0) UK (3.0) G |
| BMW AG | BMW | X5 | MPV | 31% | 23% G | 20% MX | US | G (5.0) A (4.0) G |
| BMW AG | BMW | X6 | MPV | 16% | 36% G | US | G (5.0) A (4.0) | G |
| BMW AG | BMW | X6 | MPV | 27% | 29% G | 19% MX | US | G (5.0) A (4.0) G |
| BMW AG | BMW | X7 | MPV | 23% | 27% G | 20% M | US | G (5.0) A (4.0) G |

| | | | | | | | | | | |
|----------------------------|-------------|------------------------|-------|-----|------------|--------|----------------------------|------------------|----------------|-----------------|
| BMW AG | BMW | i3 | PC | 5% | 35% G | 20% CH | G | G | G | |
| BMW AG | BMW | i8 | PC | 5% | 60% G | | G | G | J | |
| BMW AG | BMW | Z4 | PC | 5% | 50% G | 15% PL | A | G | G | |
| BMW AG | BMW | Cooper Hard Top 2 Door | PC | 5% | 35% G | 20% UK | UK | G | G | |
| BMW AG | BMW | Cooper Hard Top 4 Door | PC | 5% | 35% G | 20% UK | UK | G | G | |
| BMW AG | BMW | Cooper Convertible | PC | 5% | 35% G | 25% UK | N | G | J | |
| BMW AG | BMW | Cooper Clubman | PC | 5% | 35% G | 20% UK | UK | G | G | BE |
| BMW AG | BMW | Cooper Countryman | MPV | 5% | 50% G | | N | G | J | |
| BMW AG | Toyota | Supra | PC | 5% | 50% G | 15% A | A | G | G | |
| Rolls-Royce Motor | Rolls-Royce | Phantom | PC | 5% | 65% G | 15% UK | UK | G | G | |
| Rolls-Royce Motor | Rolls-Royce | Ghost | PC | 5% | 65% G | 15% UK | UK | G | G | |
| Rolls-Royce Motor | Rolls-Royce | Wraith | PC | 5% | 65% G | 15% UK | UK | G | G | |
| Rolls-Royce Motor | Rolls-Royce | Dawn | PC | 5% | 65% G | 15% UK | UK | G | G | |
| Rolls-Royce Motor | Rolls-Royce | Cullinan | MPV | 5% | 60% G | 15% UK | UK | G | G | |
| Bugatti Automobiles S.A.S. | Bugatti | Chiron | PC | N/A | N/A | | F | G | UK | |
| FCA | Alfa Romeo | 4C | PC | 0% | 95% I | | Modena Italy | I | I | |
| FCA | Alfa Romeo | Giulia | PC | 0% | 69% I | | Cassino Italy | I | G | |
| FCA | Alfa Romeo | Stelvio | MPV | 0% | 55% I | | Cassni o Italy | I | G | |
| FCA | Chrysler | 300 | PC | 68% | 20% M | | Brampton ON Canada | US (3.6L) | M (5.7L) | US |
| FCA | Chrysler | Pacifica | MPV | 54% | 22% M | | Windsor ON Canada | | M | US |
| FCA | Chrysler | Voyager | MPV | 54% | 22% M | | Windsor ON Canada | | M | US |
| FCA | Dodge | Challenger | PC | 60% | 27% M | | Brampton ON Canada | US (3.6L) | M | US |
| FCA | Dodge | Charger | PC | 66% | 22% M | | Brampton ON Canada | US (3.6L) | M | US |
| FCA | Dodge | Durango | MPV | 58% | 26% M | | Detroit MI USA | M | US | G (8 SPD 8HP70) |
| FCA | Dodge | Grand Caravan | MPV | 74% | 14% M | | Windsor ON Canada | US | US | |
| FCA | Dodge | Journey | MPV | 25% | 69% M | | Toluca Mexico | US | US | |
| FCA | Fiat | 500L | MPV | 0% | 21% Serbia | 19% I | Kragujevac Serbia | I | J | |
| FCA | Fiat | 500X | MPV | 0% | 62% I | 20% PL | Melfi Italy | PL | US | |
| FCA | Jeep | Cherokee | MPV | 61% | 21% M | | Belvidere IL USA | US | US | |
| FCA | Jeep | Compass | MPV | 23% | 68% M | | Toluca Mexico | M | US | J (6SPD) |
| FCA | Jeep | Gladiator | Truck | 61% | 21% M | | Toledo OH USA | M | US | I (Manual) |
| FCA | Jeep | Grand Cherokee | MPV | 58% | 26% M | | Detroit MI USA | M | US | G (8 SPD 8HP70) |
| FCA | Jeep | Renegade | MPV | 14% | 63% I | | Melfi Italy | US (2.4L) | I (1.3L) | G (8SPD 8HP95) |
| Fiat Chrysler | Jeep | Wrangler | MPV | 58% | 19% M | | Toledo OH USA | US or I (2.0L) | M (3.5L) | J (Manual) |
| Fiat Chrysler | RAM | Ram 1500 Pickup | Truck | 53% | 26% M | | Sterling Heights MI USA | I (3.0 Diesel) | M (5.7L) | G (8SPD 8HP75) |
| Fiat Chrysler | RAM | Ram 1500 CLASSIC | Truck | 55% | 29% M | | Warren MI USA | US (3.6L) | I (3.0 Diesel) | US |
| Fiat Chrysler | RAM | Promaster City | MPV | 34% | 44% T | 18% I | Saltillo Mexico (Reg. Cab) | US (3.6L) | M (5.7L) | US |
| Ford Motor Company | Ford | EcoSport | MPV | 15% | 60% IN | | Bursa Turkey | US | US | |
| Ford Motor Company | Ford | Edge | MPV | 40% | 16% MX | | | IN | G (1.0L) | US (2.0L) |
| Ford Motor Company | Ford | Escape | MPV | 42% | 30% MX | | | US | ESP (2.0L) | MX (2.7L) |
| Ford Motor Company | Ford | Escape | MPV | 42% | 30% MX | | | US | MX (1.5L) | ESP (2.0L) |
| Ford Motor Company | Ford | Expedition | MPV | 51% | 20% MX | | | US | MX (2.5L) | US |
| Ford Motor Company | Ford | Explorer | MPV | 55% | 17% MX | | | US | US | US |
| Ford Motor Company | Ford | F150 | Truck | 50% | | | | US | US (3.0, 3.3) | MX (2.3) |
| Ford Motor Company | Ford | F150 | Truck | 50% | | | | US | MX (3.5L) | MX (2.7L) |
| Ford Motor Company | Ford | F150 | Truck | 50% | | | | US | US | US |
| Ford Motor Company | Ford | Ranger | MPV | 70% | | | | US | US (3.3L) | US (5.0L) |
| Ford Motor Company | Ford | Fusion | PC | 26% | 55% MX | | | US | US | US |
| Ford Motor Company | Ford | Fusion | PC | 26% | 55% MX | | | MX | UK (1.5L) | ESP (2.3L) |
| Ford Motor Company | Ford | Ford GT | PC | 12% | | | | e) | US (2.7L) | US |
| Ford Motor Company | Ford | Mustang | PC | 51% | 20% MX | | | CN | US | GER |
| Ford Motor Company | Ford | Mustang | PC | 51% | 20% MX | | | US | US (2.3) | CH (MAN) |
| Ford Motor Company | Ford | Mustang | PC | 51% | 20% MX | | | US | US (5.0) | US (AUTO) |
| Ford Motor Company | Ford | Mustang | PC | 51% | 20% MX | | | ESP (2.3) | CH (MAN) | US (AUTO) |
| Ford Motor Company | Ford | Mustang | PC | 51% | 20% MX | | | US | G (5.0) | CH |
| Ford Motor Company | Ford | Mustang | PC | 51% | 20% MX | | | US | US (5.2) | MX |
| Ford Motor Company | Ford | Transit Connect | Truck | 10% | 50% ESP | | | | FR (1.5) | |
| Ford Motor Company | Lincoln | Corsair | PC | 16% | | | | MX (2.5) | US (2.0) | US |
| Ford Motor Company | Lincoln | Continental | PC | 46% | 25% MX | | | ESP (2.0L, 2.3L) | US (2.0) | FR |
| Ford Motor Company | Lincoln | Aviator | MPV | 50% | 20% MX | | | US | US | |
| Ford Motor Company | Lincoln | Nautilus | MPV | 45% | 15% MX | | | US | ESP (2.0L) | US (2.7L) |
| Ford Motor Company | Lincoln | MKZ | PC | 25% | 60% MX | | | US | US (3.0L) | US |
| Ford Motor Company | Lincoln | MKZ | PC | 25% | 60% MX | | | MX | MX (2.0L e) | US |
| Ford Motor Company | Lincoln | Navigator | MPV | 47% | 21% MX | | | US | MX | US |

| | | | | | | | | | | | |
|-----------------------|-----------|------------------|-------|-----|-------------|---------------------|-----------------------|----------------|----|----|---|
| General Motors LLC | Buick | Envision | MPV | 1% | 94% CH | | CH | CH | CH | | |
| General Motors LLC | Cadillac | Escalade | MPV | 43% | 44% M | US | US | US | US | | |
| General Motors LLC | Chevrolet | Equinox | MPV | 47% | 29% M | M | US | US | US | | |
| General Motors LLC | Chevrolet | Tahoe, Suburban | MPV | 43% | 44% M | US | US | US | US | | |
| General Motors LLC | GMC | Terrain | MPV | 47% | 29% M | M | US | US | US | | |
| General Motors LLC | GMC | Yukon, Yukon EXT | MPV | 43% | 44% M | US | US | US | US | | |
| GM LLC | Chevrolet | Blazer | MPV | 52% | 21% Mexico | M, Ramos Arizpe | US | US | US | | |
| GM LLC | Chevrolet | Traverse | MPV | 52% | 21% Mexico | US, Lansing, MI | M | US | US | | |
| GM LLC | Buick | Enclave | MPV | 52% | 21% Mexico | US, Lansing, MI | M | US | US | | |
| GM LLC | GMC | Acadia | MPV | 52% | 21% Mexico | US, Spring Hill, TN | US | US | US | | |
| GM LLC | Cadillac | XT5 | MPV | 52% | 21% Mexico | US, Spring Hill, TN | US | US | US | | |
| GM LLC | Cadillac | XT6 | MPV | 52% | 21% Mexico | US, Spring Hill, TN | US | US | US | | |
| GM LLC | Chevrolet | Malibu | PC | 54% | 22% Mexico | US, Kansas City, KA | US | H, M | US | M | |
| GM LLC | Cadillac | XT4 | MPV | 54% | 22% Mexico | US, Kansas City, KA | US | US | US | | |
| GM LLC | Buick | Regal | PC | 21% | 25% Germany | 23% Vietnam | G, Russelsheim | US | J | M | |
| GM LLC | Buick | Encore | MPV | 4% | 63% Korea | | K, Bupyeong | A | K | | |
| GM LLC | Chevrolet | Trax (Korea) | MPV | 4% | 62% Korea | | K, Bupyeong | A | K | | |
| GM LLC | Chevrolet | Trax (Mexico) | MPV | 14% | 54% Mexico | M, San Luis Potosi | A | US | US | | |
| GM LLC | Chevrolet | Sonic | PC | 41% | 19% Mexico | US, Lake Orion, MI | A | US | US | | |
| GM LLC | Chevrolet | Spark | PC | 1% | 76% Korea | | K, Changwon | K | J | K | |
| GM LLC | Chevrolet | Colorado | T | 64% | 17% Mexico | | US, Wentzville, MO | US | TH | US | |
| GM LLC | GMC | Canyon | T | 64% | 17% Mexico | | US, Wentzville, MO | US | TH | US | |
| GM LLC | Chevrolet | Camaro | PC | 66% | | | US, Lansing, MI | US | US | M | |
| GM LLC | Chevrolet | Bolt | PC | 24% | 57% Korea | | US, Lake Orion, MI | K | | K | |
| GM LLC | Chevrolet | Silverado | T | 46% | 38% Mexico | | US, Roanoke, IN | M, Silao | US | US | |
| GM LLC | GMC | Sierra | T | 46% | 38% Mexico | | US, Roanoke, IN | M, Silao | US | US | |
| GM LLC | Cadillac | CT6 | PC | 42% | 25% China | 22% Mexico | US, Detroit/Ham, MI | | US | US | M |
| GM LLC | Chevrolet | Impala | PC | 53% | 26% Mexico | | US, Detroit/Ham, MI | CN, Oshawa Ont | M | US | |
| GM LLC | Cadillac | CT4 | PC | 55% | 19% China | | US, Lansing, MI | | US | US | |
| GM LLC | Cadillac | CT5 | PC | 55% | 19% China | | US, Lansing, MI | | US | US | |
| GM LLC | Chevrolet | Corvette | PC | 64% | | | US, Bowling Green, KY | | US | US | |
| GM LLC | Buick | Encore GX | MPV | 3% | 44% Korea | 26% Mexico | K, Incheon | M | M | | |
| Honda Motor Co., Ltd. | Acura | RDX AWD A-Spec | MPV | 65% | | | US | US | US | US | |
| Honda Motor Co., Ltd. | Acura | RDX AWD | MPV | 65% | | | US | US | US | US | |
| Honda Motor Co., Ltd. | Acura | MDX FWD | MPV | 65% | | | US | US | US | US | |
| Honda Motor Co., Ltd. | Acura | MDX AWD | MPV | 60% | | | US | US | US | US | |
| Honda Motor Co., Ltd. | Acura | MDX AWD | MPV | 60% | | | US | J | J | | |
| Honda Motor Co., Ltd. | Acura | MDX AWD A-Spec | MPV | 60% | | | US | US | US | US | |
| Honda Motor Co., Ltd. | Honda | Ridgeline AWD | Truck | 70% | | | US | US | US | US | |
| Honda Motor Co., Ltd. | Honda | Ridgeline FWD | Truck | 70% | | | US | US | US | US | |
| Honda Motor Co., Ltd. | Honda | Pilot 2WD | MPV | 65% | | | US | US | US | US | |
| Honda Motor Co., Ltd. | Honda | Pilot AWD | MPV | 65% | | | US | US | US | US | |
| Honda Motor Co., Ltd. | Honda | Passport 2WD | MPV | 70% | | | US | US | US | US | |
| Honda Motor Co., Ltd. | Honda | Passport AWD | MPV | 70% | | | US | US | US | US | |
| Honda Motor Co., Ltd. | Honda | Odyssey | MPV | 70% | | | US | US | US | US | |
| Honda Motor Co., Ltd. | Acura | NSX AWD | PC | 35% | 35% J | 25% UK | US | UK | J | | |
| Honda Motor Co., Ltd. | Acura | ILX | PC | 55% | 20% J | | US | US | J | | |
| Honda Motor Co., Ltd. | Acura | RLX FWD | PC | 20% | 70% J | | J | J | US | | |
| Honda Motor Co., Ltd. | Acura | RLX AWD | PC | 5% | 90% J | | J | J | J | | |
| Honda Motor Co., Ltd. | Acura | TLX AWD | PC | 70% | | | US | US | US | | |
| Honda Motor Co., Ltd. | Acura | TLX AWD A-Spec | PC | 70% | | | US | US | US | | |

| | | | | | | | | | | | | |
|-----------------------|-------|---------------------------|-----|-----|--------|-------|-----|--|----|--|-----|--|
| Honda Motor Co., Ltd. | Acura | TLX FWD | PC | 70% | | | US | | US | | J | |
| Honda Motor Co., Ltd. | Acura | TLX FWD | PC | 70% | | | US | | US | | US | |
| Honda Motor Co., Ltd. | Acura | TLX FWD A-Spec | PC | 70% | | | US | | US | | J | |
| Honda Motor Co., Ltd. | Acura | TLX FWD A-Spec | PC | 70% | | | US | | US | | US | |
| Honda Motor Co., Ltd. | Honda | HR-V 2WD | MPV | 20% | 40% MX | 15% J | MX | | US | | Ind | |
| Honda Motor Co., Ltd. | Honda | HR-V 2WD | MPV | 20% | 40% MX | 15% J | MX | | US | | Ind | |
| Honda Motor Co., Ltd. | Honda | HR-V AWD | MPV | 20% | 35% MX | 20% J | MX | | US | | Ind | |
| Honda Motor Co., Ltd. | Honda | HR-V AWD | MPV | 20% | 35% MX | 20% J | MX | | US | | Ind | |
| Honda Motor Co., Ltd. | Honda | CR-V 2WD | MPV | 65% | | | US | | US | | US | |
| Honda Motor Co., Ltd. | Honda | CR-V 2WD | MPV | 65% | | | US | | US | | US | |
| Honda Motor Co., Ltd. | Honda | CR-V 2WD | MPV | 65% | | | CAN | | US | | US | |
| Honda Motor Co., Ltd. | Honda | CR-V 2WD | MPV | 65% | | | US | | US | | US | |
| Honda Motor Co., Ltd. | Honda | CR-V 4WD | MPV | 55% | 20% J | | US | | US | | US | |
| Honda Motor Co., Ltd. | Honda | CR-V 4WD | MPV | 55% | 20% J | | US | | US | | US | |
| Honda Motor Co., Ltd. | Honda | CR-V 4WD | MPV | 55% | 20% J | | CAN | | US | | US | |
| Honda Motor Co., Ltd. | Honda | CR-V 4WD | MPV | 55% | 20% J | | US | | US | | US | |
| Honda Motor Co., Ltd. | Honda | CR-V 4WD | MPV | 55% | 20% J | | US | | US | | J | |
| Honda Motor Co., Ltd. | Honda | Civic 5Dr | PC | 20% | 20% UK | 20% J | UK | | J | | US | |
| Honda Motor Co., Ltd. | Honda | Civic 5Dr | PC | 20% | 20% UK | 20% J | UK | | J | | Ind | |
| Honda Motor Co., Ltd. | Honda | Civic 2D | PC | 65% | | | CAN | | US | | IND | |
| Honda Motor Co., Ltd. | Honda | Civic 2D | PC | 65% | | | CAN | | US | | IND | |
| Honda Motor Co., Ltd. | Honda | Civic 2D | PC | 65% | | | CAN | | US | | IND | |
| Honda Motor Co., Ltd. | Honda | Civic 4D | PC | 65% | | | US | | US | | US | |
| Honda Motor Co., Ltd. | Honda | Civic 4D | PC | 65% | | | US | | US | | MX | |
| Honda Motor Co., Ltd. | Honda | Civic 4D | PC | 65% | | | US | | US | | IND | |
| Honda Motor Co., Ltd. | Honda | Civic 4D | PC | 65% | | | CAN | | US | | IND | |
| Honda Motor Co., Ltd. | Honda | Civic 4D | PC | 65% | | | CAN | | US | | IND | |
| Honda Motor Co., Ltd. | Honda | Civic 4D | PC | 65% | | | CAN | | US | | IND | |
| Honda Motor Co., Ltd. | Honda | Accord | PC | 65% | | | US | | US | | US | |
| Honda Motor Co., Ltd. | Honda | Accord | PC | 65% | | | US | | US | | IND | |
| Honda Motor Co., Ltd. | Honda | Accord | PC | 65% | | | US | | J | | J | |
| Honda Motor Co., Ltd. | Honda | Accord 2.0L Sport/Touring | PC | 65% | | | US | | US | | US | |
| Honda Motor Co., Ltd. | Honda | FIT | PC | 20% | 45% MX | 15% J | MX | | MX | | PH | |
| Honda Motor Co., Ltd. | Honda | FIT | PC | 20% | 45% MX | 15% J | MX | | MX | | MX | |
| Honda Motor Co., Ltd. | Honda | Clarity | PC | 5% | 85% J | | US | | J | | J | |

| | | | | | | | | | | | | |
|---------------------------|------------|---|-----|-----|--------------------|--------------------|----|--|----|---|----|----|
| Honda Motor Co., Ltd. | Honda | Insight | PC | 45% | 30% J | | US | | J | | J | |
| Honda Motor Co., Ltd. | Honda | Insight Touring | PC | 45% | 25% J | | US | | J | | J | |
| Hyundai Motor Company | Genesis | G70 | PC | 5% | 85% K | | K | | K | | K | |
| Hyundai Motor Company | Genesis | G80 | PC | 5% | 85% K | | K | | K | | K | |
| Hyundai Motor Company | Genesis | G90 | PC | 0% | 90% K | | K | | K | | K | |
| Hyundai Motor Company | Hyundai | Accent | PC | 5% | 55% MX | 45% K | MX | | MX | | K | MX |
| Hyundai Motor Company | Hyundai | Elantra GT | PC | 0% | 90% K | | K | | K | | K | |
| Hyundai Motor Company | Hyundai | Elantra | PC | 0% | 85% K | | K | | K | | K | |
| Hyundai Motor Company | Hyundai | Elantra | PC | 45% | 35% K | 20% MX | US | | US | | US | |
| Hyundai Motor Company | Hyundai | Elantra | PC | 45% | 35% K | 20% MX | US | | US | | MX | |
| Hyundai Motor Company | Hyundai | Elantra | PC | 45% | 35% K | 20% MX | US | | US | | K | MX |
| Hyundai Motor Company | Hyundai | Ioniq PHEV | PC | 0% | 80% K | | K | | K | | K | |
| Hyundai Motor Company | Hyundai | Ioniq EV | PC | 0% | 65% K | 25% CH | K | | K | | K | |
| Hyundai Motor Company | Hyundai | Ioniq HEV | PC | 0% | 80% K | | K | | K | | K | |
| Hyundai Motor Company | Hyundai | Kona | MPV | 5% | 85% K | | K | | K | C | K | |
| Hyundai Motor Company | Hyundai | Kona EV | MPV | 0% | 95% K | | K | | K | | K | |
| Hyundai Motor Company | Hyundai | Nexo | MPV | 0% | 85% K | | K | | K | | K | |
| Hyundai Motor Company | Hyundai | Palisade | MPV | 0% | 90% K | | K | | K | | K | |
| Hyundai Motor Company | Hyundai | Santa Fe | MPV | 35% | 55% K | | US | | US | | US | |
| Hyundai Motor Company | Hyundai | Sonata HEV | PC | 0% | 90% K | | K | | K | | K | |
| Hyundai Motor Company | Hyundai | Sonata | PC | 45% | 40% K | | US | | US | | US | |
| Hyundai Motor Company | Hyundai | Tucson | MPV | 0% | 85% K | | K | | K | | K | |
| Hyundai Motor Company | Hyundai | Veloster | PC | 0% | 90% K | | K | | K | | K | |
| Hyundai Motor Company | Hyundai | Veloster N | PC | 5% | 85% K | | K | | K | | K | |
| Hyundai Motor Company | Hyundai | Venue | MPV | 0% | 95% K | | K | | K | | K | |
| Jaguar Land Rover Limited | Jaguar | F-PACE - 25t | MPV | 4% | 52% Germany | 41% United Kingdom | UK | | UK | | G | |
| Jaguar Land Rover Limited | Jaguar | F-PACE - 30t | MPV | 0% | 61% United Kingdom | 15% Germany | UK | | UK | | G | |
| Jaguar Land Rover Limited | Jaguar | F-PACE - S | MPV | 4% | 47% United Kingdom | 46% Germany | UK | | UK | | G | |
| Jaguar Land Rover Limited | Jaguar | F-PACE - SVR | MPV | 0% | 66% United Kingdom | 11% Germany | UK | | UK | | G | |
| Jaguar Land Rover Limited | Jaguar | F-TYPE Automatic Coupe RWD (I4 - 296 HP) | PC | 0% | 62% United Kingdom | 18% Germany | UK | | UK | | G | |
| Jaguar Land Rover Limited | Jaguar | F-TYPE Automatic Coupe RWD (V6 - 340 HP) | PC | 0% | 67% United Kingdom | 18% Germany | UK | | UK | | G | |
| Jaguar Land Rover Limited | Jaguar | F-TYPE R-Dynamic Automatic Coupe RWD | PC | 0% | 67% United Kingdom | 18% Germany | UK | | UK | | G | |
| Jaguar Land Rover Limited | Jaguar | F-TYPE R-Dynamic Automatic AWD Coupe | PC | 0% | 65% United Kingdom | 18% Germany | UK | | UK | | G | |
| Jaguar Land Rover Limited | Jaguar | F-TYPE Checkered Flag LE Automatic AWD | PC | 0% | 65% United Kingdom | 18% Germany | UK | | UK | | G | |
| Jaguar Land Rover Limited | Jaguar | F-TYPE R Coupe (AWD) (V8 - 550 HP) | PC | 0% | 66% United Kingdom | 20% Germany | UK | | UK | | G | |
| Jaguar Land Rover Limited | Jaguar | F-TYPE SVR Coupe (AWD) (V8 - 575 HP) | PC | 0% | 66% United Kingdom | 20% Germany | UK | | UK | | G | |
| Jaguar Land Rover Limited | Jaguar | I-PACE EV400 S | MPV | 0% | 74% Poland | | AU | | P | | P | |
| Jaguar Land Rover Limited | Jaguar | I-PACE EV400 SE | MPV | 0% | 74% Poland | | AU | | P | | P | |
| Jaguar Land Rover Limited | Jaguar | I-PACE EV400 HSE | MPV | 0% | 74% Poland | | AU | | P | | P | |
| Jaguar Land Rover Limited | Land Rover | XF - 25t RWD | PC | 4% | 50% UK | 43% G | UK | | UK | | G | |
| Jaguar Land Rover Limited | Land Rover | XF - 25t AWD | PC | 4% | 48% G | 46% UK | UK | | UK | | G | |
| Jaguar Land Rover Limited | Land Rover | XF - 30t RWD | PC | 4% | 50% UK | 43% G | UK | | UK | | G | |
| Jaguar Land Rover Limited | Land Rover | XF - 30t AWD | PC | 4% | 48% G | 46% UK | UK | | UK | | G | |
| Jaguar Land Rover Limited | Land Rover | XF - S AWD | PC | 5% | 47% G | 46% UK | UK | | UK | | G | |
| Jaguar Land Rover Limited | Land Rover | XF - 30t Sportbrake AWD | PC | 5% | 51% G | 43% UK | UK | | UK | | G | |
| Jaguar Land Rover Limited | Land Rover | XF - S Sportbrake AWD | PC | 5% | 51% G | 43% UK | UK | | UK | | G | |
| Jaguar Land Rover Limited | Land Rover | XE - 25t RWD | PC | 4% | 52% G | 41% UK | UK | | UK | | G | |
| Jaguar Land Rover Limited | Land Rover | XE - 25t AWD | PC | 4% | 54% G | 39% UK | UK | | UK | | G | |
| Jaguar Land Rover Limited | Land Rover | XE - 30t AWD | PC | 4% | 54% G | 39% UK | UK | | UK | | G | |
| Jaguar Land Rover Limited | Land Rover | Discovery Sport | MPV | 7% | 50% UK | | UK | | UK | | US | |
| Jaguar Land Rover Limited | Land Rover | Range Rover Evoque | MPV | 9% | 54% UK | 15% G | UK | | UK | | US | |
| Jaguar Land Rover Limited | Land Rover | Range Rover Velar (2.0L 14 Gasoline Turbocharged) | MPV | 8% | 60% UK | | UK | | UK | | G | |
| Jaguar Land Rover Limited | Land Rover | Range Rover Velar (3.0L V6 Gasoline Supercharged) | MPV | 8% | 60% UK | | UK | | UK | | G | |

| | | | | | | | | | | | |
|---------------------------|---------------|---|-----|-----|--------|--------------|----|--|----|---|----|
| Jaguar Land Rover Limited | Land Rover | Range Rover Velar (5.0L V8 Gasoline Supercharged) | MPV | 8% | 60% UK | | UK | | UK | | G |
| Jaguar Land Rover Limited | Land Rover | Range Rover 2.0L PHEV (Gasoline) Standard Wheelbase | MPV | 5% | 60% UK | 8% G | UK | | UK | | G |
| Jaguar Land Rover Limited | Land Rover | Range Rover 3.0L Supercharged (Gasoline) Standard Wheelbase | MPV | 5% | 60% UK | 8% G | UK | | UK | | G |
| Jaguar Land Rover Limited | Land Rover | Range Rover 3.0L Turbocharged (Diesel) Standard Wheelbase | MPV | 9% | 72% UK | 16% G | UK | | UK | | G |
| Jaguar Land Rover Limited | Land Rover | Range Rover 5.0L Supercharged (Gasoline) Standard Wheelbase | MPV | 9% | 72% UK | 16% G | UK | | UK | | G |
| Jaguar Land Rover Limited | Land Rover | Range Rover 5.0 L Supercharged (Gasoline) Long Wheelbase | MPV | 9% | 72% UK | 16% G | UK | | UK | | G |
| Jaguar Land Rover Limited | Land Rover | Range Rover Sport 2.0L PHEV (Gasoline) | MPV | 1% | 54% UK | 15% G | UK | | UK | | G |
| Jaguar Land Rover Limited | Land Rover | Range Rover Sport 3.0L Supercharged (Gasoline) | MPV | 1% | 54% UK | 15% G | UK | | UK | | G |
| Jaguar Land Rover Limited | Land Rover | Range Rover Sport 3.0L Turbocharged (Diesel) | MPV | 7% | 69% UK | 17% G | UK | | UK | | G |
| Jaguar Land Rover Limited | Land Rover | Range Rover Sport 5.0L Supercharged (Gasoline) | MPV | 7% | 69% UK | 17% G | UK | | UK | | G |
| Jaguar Land Rover Limited | Land Rover | Discovery 3.0L Supercharged (Gasoline) | MPV | 7% | 68% UK | 17% G | UK | | UK | | G |
| Jaguar Land Rover Limited | Land Rover | Discovery 3.0L Supercharged (Gasoline) | MPV | 0% | 72% UK | 12% G | SL | | UK | | G |
| Jaguar Land Rover Limited | Land Rover | Discovery 3.0L Turbocharged (Diesel) | MPV | 7% | 68% UK | 17% G | UK | | UK | | G |
| Jaguar Land Rover Limited | Land Rover | Discovery 3.0L Turbocharged (Diesel) | MPV | 0% | 72% UK | 12% G | SL | | UK | | G |
| Jaguar Land Rover Limited | Land Rover | E-Pace (I4-246 HP) | MPV | 14% | 62% G | 21% UK | AU | | UK | | US |
| Jaguar Land Rover Limited | Land Rover | E-Pace (I4-296 HP) | MPV | 15% | 63% G | 20% UK | AU | | UK | | US |
| Kia Motors | Kia | Cadenza | PC | 0% | 95% K | | K | | K | | K |
| Kia Motors | Kia | Forte | PC | 5% | 35% K | 65% MX | MX | | MX | | K |
| Kia Motors | Kia | K900 | PC | 5% | 90% K | | K | | K | | K |
| Kia Motors | Kia | Niro Electric | MPV | 0% | 90% K | | K | | K | | K |
| Kia Motors | Kia | Niro Hybrid | MPV | 0% | 80% K | | K | | K | | K |
| Kia Motors | Kia | Niro PHEV | MPV | 0% | 85% K | | K | | K | | K |
| Kia Motors | Kia | Niro Plug-In Hybrid | MPV | 0% | 85% K | | K | | K | | K |
| Kia Motors | Kia | Optima 1.6 | PC | 45% | 55% K | | US | | MX | | K |
| Kia Motors | Kia | Optima 2.0 | PC | 50% | 50% K | | US | | US | | US |
| Kia Motors | Kia | Optima 2.4 | PC | 60% | 40% K | | US | | US | | US |
| Kia Motors | Kia | Optima Hybrid | PC | 0% | 95% K | | K | | K | | K |
| Kia Motors | Kia | Optima Hybrid Plug in | PC | 5% | 95% K | | K | | K | | K |
| Kia Motors | Kia | Rio | PC | 0% | 45% K | 55% MX | MX | | MX | | MX |
| Kia Motors | Kia | Sedona | MPV | 0% | 85% K | | K | | K | | K |
| Kia Motors | Kia | Sorento | MPV | 55% | 45% K | | US | | US | K | US |
| Kia Motors | Kia | Sportage | MPV | 0% | 90% K | | K | | K | | K |
| Kia Motors | Kia | Stinger | PC | 0% | 45% K | 55% MX | MX | | MX | | MX |
| Kia Motors | Kia | Soul | MPV | 1% | 95% K | | K | | K | | K |
| Kia Motors | Kia | Soul EV | MPV | 5% | 90% K | | K | | K | | K |
| Kia Motors | Kia | Telluride | MPV | 51% | 49% K | | US | | K | | US |
| Lamborghini | Lamborghini | Huracan EVO | PC | 0% | 60% G | 20% I | I | | H | | G |
| Lamborghini | Lamborghini | Huracan | PC | 0% | 60% G | 20% I | I | | H | | G |
| Lamborghini | Lamborghini | Aventador | PC | 0% | 45% I | 31% G | I | | I | | I |
| Lamborghini | Lamborghini | URUS | MPV | 0% | 70% G | | I | | G | | G |
| Lotus Cars Ltd. | Lotus | Evora | PC | 0% | N/A | | UK | | J | | J |
| Mazda Motor Corporation | Mazda | CX-30 | PC | 5% | 65% MX | 15% J 15% TH | | | | | |
| Mazda Motor Corporation | Mazda | CX-5 | MPV | 0% | 90% J | | J | | J | | J |
| Mazda Motor Corporation | Mazda | CX-9 | MPV | 0% | 90% J | | J | | J | | J |
| Mazda Motor Corporation | Mazda | Mazda3 | PC | 0% | 75% J | | J | | J | | J |
| Mazda Motor Corporation | Mazda | Mazda3 | PC | 5% | 70% MX | 25% J | MX | | MX | | TH |
| Mazda Motor Corporation | Mazda | Mazda6 | PC | 0% | 90% J | | J | | J | | J |
| Mercedes-Benz USA | Mercedes-Benz | C-Class Sedan (C300/C300-4M) | PC | 70% | 16% G | | US | | US | | G |
| Mercedes-Benz USA | Mercedes-Benz | C-Class Sedan (C43) | PC | 49% | 40% G | | US | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | C-Class Sedan (C63/C63S) | PC | 49% | 40% G | | US | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | C-Class Sedan (C300/C300-4M) | PC | 19% | 36% SA | 30% G | SA | | US | | G |
| Mercedes-Benz USA | Mercedes-Benz | C-Class Sedan (C43) | PC | 0% | 56% G | 30% SA | SA | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | C-Class Coupe (C300/C300-4M) | PC | 16% | 62% G | | G | | US | | G |
| Mercedes-Benz USA | Mercedes-Benz | C-Class Coupe (C43) | PC | 0% | 85% G | | G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | C-Class Coupe (C63/C63S) | PC | 0% | 85% G | | G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | C-Class Cabriolet (C300/C300-4M) | PC | 14% | 59% G | | G | | US | | G |
| Mercedes-Benz USA | Mercedes-Benz | C-Class Cabriolet (C43) | PC | 0% | 74% G | | G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | C-Class Cabriolet (C63/C63S) | PC | 0% | 74% G | | G | | G | | G |

| | | | | | | | | | |
|-------------------------------|---------------|---|-----|-----|---------|--------|-----|--|----|
| Mercedes-Benz USA | Mercedes-Benz | E-Class Sedan (E350/E350-4M) | PC | 0% | 77% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | E-Class Sedan (E450-4M/ AMG E53) | PC | 0% | 77% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | E-Class Sedan (E63S) | PC | 0% | 77% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | E-Class Wagon (E450-4M) | PC | 0% | 82% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | E-Class Wagon (E63S) | PC | 0% | 82% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | E-Class Coupe (E450/E450-4M/AMG E53) | PC | 0% | 82% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | E-Class Cabriolet (E450/E450-4M/AMG E53) | PC | 0% | 75% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | CLS Coupe (CLS450/CLS450-4M/AMG CLS53) | PC | 0% | 82% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | S-Class Sedan (S560e/S450/S450-4M) | PC | 0% | 81% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | S-Class Sedan (S560-4M/S63-4M) | PC | 0% | 81% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | S-Class Sedan (S65) | PC | 0% | 81% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | S-Class Maybach (S560-4M) | PC | 0% | 82% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | S-Class Maybach (S65) | PC | 0% | 82% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | S-Class Coupe (S560-4M/S63-4M) | PC | 0% | 84% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | S-Class Coupe (S65) | PC | 0% | 84% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | S-Class Cabriolet (S560-4M/S63-4M) | PC | 0% | 78% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | S-Class Cabriolet (S65) | PC | 0% | 78% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | SL Roadster (SL450) | PC | 0% | 81% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | SL Roadster (SL550) | PC | 0% | 81% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | SL Roadster (SL63) | PC | 0% | 81% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | SLC Roadster (SLC300) | PC | 0% | 87% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | SLC Roadster (SLC43) | PC | 0% | 87% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | CLA Coupe (CLA250/CLA250-4M) | PC | 0% | 64% G | | H | | G |
| Mercedes-Benz USA | Mercedes-Benz | CLA Coupe (CLA45 AMG) | PC | 0% | 64% G | | H | | G |
| Mercedes-Benz USA | Mercedes-Benz | CLA Coupe (CLA35 AMG) | PC | 0% | 64% G | | H | | G |
| Mercedes-Benz USA | Mercedes-Benz | GLA SUV (GLA250/GLA250-4M/GLA45-4M) | MPV | 0% | 79% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | GLA SUV (GLA250/GLA250-4M/GLA45-4M) | MPV | 0% | 82% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | GLC SUV (GLC300) | MPV | 19% | 58% G | | G | | US |
| Mercedes-Benz USA | Mercedes-Benz | GLC SUV (GLC300) | MPV | 0% | 76% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | GLC SUV (GLC350e) | MPV | 0% | 79% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | GLC SUV (GLC43-4M) | MPV | 0% | 79% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | GLC SUV (GLC63-4M) | MPV | 0% | 79% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | GLC SUV (GLC300-4M) | MPV | 17% | 58% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | GLC Coupe (GLC300/GLC300-4M) | PC | 16% | 60% G | | G | | US |
| Mercedes-Benz USA | Mercedes-Benz | GLC Coupe (GLC43-4M) | PC | 0% | 85% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | GLE Coupe (GLE63-4M/GLE63S) | PC | 0% | 85% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | GLE SUV (GLE350-4M/GLE350) | MPV | 70% | 12% G | | US | | US |
| Mercedes-Benz USA | Mercedes-Benz | GLE SUV (GLE450-4M) | MPV | 48% | 36% G | | US | | G |
| Mercedes-Benz USA | Mercedes-Benz | GLE SUV (GLE580-4M) | MPV | 48% | 36% G | | US | | G |
| Mercedes-Benz USA | Mercedes-Benz | GLE Coupe (GLE43-4M) | PC | 61% | 27% G | | US | | G |
| Mercedes-Benz USA | Mercedes-Benz | GLE Coupe (GLE63S) | PC | 61% | 27% G | | US | | G |
| Mercedes-Benz USA | Mercedes-Benz | G-Class SUV (G550/G63) | MPV | 3% | 31% G | 24% AU | AU | | G |
| Mercedes-Benz USA | Mercedes-Benz | GLS SUV (GLS450-4M) | MPV | 60% | 30% G | | US | | G |
| Mercedes-Benz USA | Mercedes-Benz | GLS SUV (GLS580-4M) | MPV | 60% | 30% G | | US | | G |
| Mercedes-Benz USA | Mercedes-Benz | GLS SUV (GLS63) | MPV | 60% | 30% G | | US | | G |
| Mercedes-Benz USA | Mercedes-Benz | AMG GT Coupe (AMG GT/AMG GT S/AMG GT R/ AMG GT C) | PC | 0% | 80% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | AMG GT Roadster (AMG GT/ AMG GT R/ AMG GT C) | PC | 0% | 85% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | AMG GT 4-dr Coupe (AMG GT53) | PC | 0% | 86% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | AMG GT 4-dr Coupe (AMG GT63/ AMG GT63S) | PC | 0% | 86% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | A-Class Sedan (A220/A220-4M) | PC | 7% | 46% MX | 37% G | MX | | G |
| Mercedes-Benz USA | Mercedes-Benz | A-Class Sedan (A35) | PC | 0% | 76% G | | G | | G |
| Mercedes-Benz USA | Mercedes-Benz | GLB SUV (GLB250/ GLB250-4M) | MPV | 5% | 44% G | 40% MX | MX | | G |
| Mercedes-Benz USA | Sprinter | Metrис Cargo | MPV | 21% | 47% ESP | 20% G | US | | G |
| Mercedes-Benz USA | Sprinter | Metrис Passenger | MPV | 18% | 50% ESP | 19% G | ESP | | US |
| Mitsubishi Motors Corporation | Mitsubishi | Eclipse Cross ES 2WD | MPV | 0% | 97% J | | J | | J |
| Mitsubishi Motors Corporation | Mitsubishi | Eclipse Cross ES 4WD | MPV | 0% | 97% J | | J | | J |
| Mitsubishi Motors Corporation | Mitsubishi | Eclipse Cross LE 2WD | MPV | 0% | 97% J | | J | | J |
| Mitsubishi Motors Corporation | Mitsubishi | Eclipse Cross LE 4WD | MPV | 0% | 97% J | | J | | J |
| Mitsubishi Motors Corporation | Mitsubishi | Eclipse Cross SE 2WD | MPV | 0% | 92% J | | J | | J |
| Mitsubishi Motors Corporation | Mitsubishi | Eclipse Cross SE 4WD | MPV | 0% | 93% J | | J | | J |
| Mitsubishi Motors Corporation | Mitsubishi | Eclipse Cross SEL 2WD | MPV | 1% | 91% J | | J | | J |
| Mitsubishi Motors Corporation | Mitsubishi | Eclipse Cross SEL 4WD | MPV | 1% | 92% J | | J | | J |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander PHEV FE | MPV | 0% | 99% J | | J | | J |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander PHEV SEL | MPV | 0% | 97% J | | J | | J |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander PHEV GT | MPV | 0% | 95% J | | J | | J |

| | | | | | | | | | | | | |
|-------------------------------|------------|------------------------|-----|-----|--------|-------|----|--|----|--|----|--|
| Mitsubishi Motors Corporation | Mitsubishi | Outlander Sport ES 2WD | MPV | 0% | 99% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander Sport SE 2WD | MPV | 0% | 95% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander Sport SP 2WD | MPV | 0% | 99% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander Sport GT 2WD | MPV | 1% | 95% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander Sport ES 4WD | MPV | 0% | 99% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander Sport SE 4WD | MPV | 0% | 95% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander Sport SP 4WD | MPV | 0% | 99% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander Sport GT 4WD | MPV | 1% | 95% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander LE 2WD | MPV | 1% | 94% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander LE 2WD | MPV | 1% | 94% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander LE 4WD | MPV | 0% | 95% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander LE 4WD | MPV | 0% | 95% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander SP 2WD | MPV | 0% | 97% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander SP 2WD | MPV | 0% | 97% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander SP 4WD | MPV | 0% | 97% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander SP 4WD | MPV | 0% | 97% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander GT 4WD | MPV | 0% | 95% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander GT 4WD | MPV | 0% | 95% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander ES 2WD | MPV | 0% | 98% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander ES 2WD | MPV | 0% | 98% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander ES 4WD | MPV | 0% | 99% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander ES 4WD | MPV | 0% | 99% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander SE 2WD | MPV | 0% | 97% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander SE 2WD | MPV | 0% | 97% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander SE 4WD | MPV | 0% | 96% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander SE 4WD | MPV | 0% | 96% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander SEL 2WD | MPV | 1% | 91% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Outlander SEL 2WD | MPV | 1% | 91% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Oulander SEL 4WD | MPV | 1% | 92% J | | J | | J | | J | |
| Mitsubishi Motors Corporation | Mitsubishi | Oulander SEL 4WD | MPV | 1% | 92% J | | J | | J | | J | |
| Nissan North America, Inc | Infiniti | QX50 | MPV | 15% | 45% MX | 25% J | MX | | J | | MX | |
| Nissan North America, Inc | Infiniti | QX 60 | MPV | 50% | | | US | | US | | MX | |
| Nissan North America, Inc | Infiniti | Q50 | PC | 0% | 100% J | | J | | J | | J | |
| Nissan North America, Inc | Infiniti | Q60 | PC | 0% | 95% J | | J | | J | | J | |
| Nissan North America, Inc | Infiniti | QX80 | MPV | 5% | 95% J | | J | | J | | J | |
| Nissan North America, Inc | Nissan | 370Z Coupe | PC | 0% | 100% J | | J | | J | | J | |
| Nissan North America, Inc | Nissan | 370Z Roadster | PC | 5% | 60% J | 35% G | J | | J | | J | |
| Nissan North America, Inc | Nissan | Altima 4CYL | PC | 50% | 15% MX | | US | | MX | | MX | |
| Nissan North America, Inc | Nissan | Altima 4CYL Turbo | PC | 50% | 15% MX | | US | | J | | MX | |
| Nissan North America, Inc | Nissan | Altima 4CYL | PC | 50% | 15% MX | | US | | MX | | MX | |

| | | | | | | | | | | | | |
|---------------------------|----------|-------------------------------|-------|-----|--------------|--------------|----------------------|----|----|-----|----|--|
| Nissan North America, Inc | Nissan | Altima 4CYL Turbo | PC | 50% | 15% MX | | US | | J | | MX | |
| Nissan North America, Inc | Nissan | Armada | MPV | 5% | 95% J | | J | | J | | J | |
| Nissan North America, Inc | Nissan | Armada | MPV | 5% | 95% J | | J | | J | | J | |
| Nissan North America, Inc | Nissan | Frontier | Truck | 50% | 20% J | | US | | J | | J | |
| Nissan North America, Inc | Nissan | GT-R | PC | 0% | 100% J | | J | | J | | J | |
| Nissan North America, Inc | Nissan | Kicks | PC | 20% | 60% MX | | MX | | US | | MX | |
| Nissan North America, Inc | Nissan | Leaf | PC | 35% | 40% J | | US | | J | | J | |
| Nissan North America, Inc | Nissan | Maxima | PC | 50% | 15% MX | | US | | US | | MX | |
| Nissan North America, Inc | Nissan | Murano | MPV | 55% | | | US | | US | | MX | |
| Nissan North America, Inc | Nissan | NV200 Cargo | Truck | 20% | 65% MX | 15% J | MX | | J | | MX | |
| Nissan North America, Inc | Nissan | Pathfinder - 4CYL & 6CYL | MPV | 55% | | | US | | US | | MX | |
| Nissan North America, Inc | Nissan | Rogue Sport | MPV | 0% | 95% J | | J | | J | | MX | |
| Nissan North America, Inc | Nissan | Rogue | MPV | 20% | 30% J | 15% K | US | | US | | MX | |
| Nissan North America, Inc | Nissan | Rogue | MPV | 20% | 30% J | 15% K | J | | J | | J | |
| Nissan North America, Inc | Nissan | Rogue | MPV | 20% | 30% J | 15% K | K | | J | | J | |
| Nissan North America, Inc | Nissan | Sentra | PC | 10% | 60% MX | 15% J | MX | | US | | MX | |
| Nissan North America, Inc | Nissan | Titan | Truck | 50% | 15% J | | US | | US | | J | |
| Nissan North America, Inc | Nissan | Versa Sedan | PC | 20% | 60% MX | | MX | | US | | MX | |
| Nissan North America, Inc | Nissan | Versa Sedan | PC | 20% | 60% MX | | MX | | US | | | |
| Polestar | Polestar | PS1 Aut (8vx1) FWD + ERAD | PC | 1% | 40% CH | 20% SE | Leipzig, CH | SE | | ESP | | |
| Porsche AG | Porsche | Macan | MPV | 0% | 55% Germany | | | | | | | |
| Porsche AG | Porsche | Macan S | MPV | 0% | 56% Germany | 18% Hungary | Leipzig, | H | | JP | | |
| Porsche AG | Porsche | Macan Turbo | MPV | 0% | 58% Germany | 16% Hungary | Leipzig, | H | | G | | |
| Porsche AG | Porsche | Cayenne Coupe | MPV | 0% | 37% Germany | 31% Slovakia | Bratislava, | H | | G | | |
| Porsche AG | Porsche | Cayenne Coupe Turbo | MPV | 1% | 55% Germany | 25% Slovakia | Bratislava, | G | | G | | |
| Porsche AG | Porsche | Cayenne E-Hybrid | MPV | 0% | 37% Germany | 24% Slovakia | Bratislava, | H | | G | | |
| Porsche AG | Porsche | 911 Carrera S | PC | 0% | 73%Germany | | Stuttgart, | G | | G | | |
| Porsche AG | Porsche | 911 Carrera S Cabriolet | PC | 0% | 75% Germany | | Stuttgart, | G | | G | | |
| Porsche AG | Porsche | 911 Carrera 4S | PC | 0% | 74% Germany | | Stuttgart, | G | | G | | |
| Porsche AG | Porsche | 911 Carrera 4S Cabriolet | PC | 0% | 76% Germany | | Stuttgart, | G | | G | | |
| Porsche AG | Porsche | Panamera 4 E-Hybrid | PC | 0% | 57%Germany | | Leipzig, | H | | G | | |
| Porsche AG | Porsche | Panamera 4S | PC | 0% | 60%Germany | | Leipzig, | H | | G | | |
| Porsche AG | Porsche | Panamera GTS | PC | 0% | 69% Germany | | Leipzig, | G | | G | | |
| Porsche AG | Porsche | Panamera Turbo | PC | 0% | 67% Germany | | Leipzig, | G | | G | | |
| Porsche AG | Porsche | Panamera Turbo S E-Hybrid | PC | 0% | 63% Germany | | Leipzig, | G | | G | | |
| Porsche AG | Porsche | Panamera Turbo S E-Hybrid | PC | 0% | 62% Germany | | Leipzig, | G | | G | | |
| Porsche AG | Porsche | Panamera 4 Sport Turismo | PC | 0% | 61% Germany | | Leipzig, | H | | G | | |
| Porsche AG | Porsche | Panamera 4 E-Hybrid Sport | PC | 0% | 56% Germany | | Leipzig, | H | | G | | |
| Porsche AG | Porsche | Panamera 4S Sport Turismo | PC | 0% | 61% Germany | | Leipzig, | H | | G | | |
| Porsche AG | Porsche | Panamera GTS Sport Turismo | PC | 0% | 68% Germany | | Leipzig, | G | | G | | |
| Porsche AG | Porsche | Panamera Turbo Sport Turismo | PC | 0% | 66% Germany | | Leipzig, | G | | G | | |
| Porsche AG | Porsche | Panamera | PC | 0% | 61% Germany | | Leipzig, | H | | G | | |
| Porsche AG | Porsche | Panamera 4 | PC | 0% | 62% Germany | | Leipzig, | H | | G | | |
| Porsche AG | Porsche | Panamera 4 Executive | PC | 0% | 60% Germany | | Leipzig, | H | | G | | |
| Porsche AG | Porsche | Panamera 4 E-Hybrid Executive | PC | 0% | 55% Germany | | Leipzig, | H | | G | | |
| Porsche AG | Porsche | Panamera 4S Executive | PC | 0% | 59% Germany | | Leipzig, | H | | G | | |
| Porsche AG | Porsche | Panamera Turbo Executive | PC | 0% | 71% Germany | | Leipzig, | G | | G | | |
| Porsche AG | Porsche | Panamera Turbo S E-Hybrid | PC | 0% | 67% Germany | | Leipzig, | G | | G | | |
| Porsche AG | Porsche | Panamera 4 E-Hybrid | PC | 1% | 57% Germany | | Leipzig, | H | | G | | |
| Porsche AG | Porsche | Cayenne Turbo | PC | 1% | 47% Germany | 28% Slovakia | Bratislava, Slovakia | G | | G | | |
| Porsche AG | Porsche | Cayenne S | PC | 1% | 32% Slovakia | 31% Germany | Bratislava, Slovakia | H | | G | | |
| Porsche AG | Porsche | Cayenne S Coupe | PC | 0% | 36% Slovakia | 28% Germany | Bratislava, Slovakia | H | | G | | |
| Porsche AG | Porsche | Cayenne | PC | 2% | 34% Slovakia | 28% Germany | Bratislava, Slovakia | H | | G | | |
| Porsche AG | Porsche | Cayenne Coupe E-Hybrid | PC | 0% | 35% Germany | 20% Slovakia | Bratislava, Slovakia | H | | G | | |
| Porsche AG | Porsche | 718 Cayman 6 | PC | 0% | 73% Germany | | Stuttgart, Germany | G | | G | | |
| Porsche AG | Porsche | 718 Boxster 6 | PC | 0% | 76% Germany | | Stuttgart, Germany | G | | G | | |
| Porsche AG | Porsche | 718 Cayman GT4 | PC | 0% | 75% Germany | | Stuttgart, Germany | G | | G | | |
| Porsche AG | Porsche | 718 Spyder | PC | 0% | 79% Germany | | Stuttgart, Germany | G | | G | | |
| Porsche AG | Porsche | 911 Carrera | PC | 0% | 75% Germany | | Stuttgart, Germany | G | | G | | |

| | | | | | | | | | |
|------------|---------|--|-----|-----|---------------------|--------------|----------------------|-----|-----|
| Porsche AG | Porsche | 911 Carrera 4 | PC | 0% | 76% Germany | | Stuttgart, Germany | G | G |
| Porsche AG | Porsche | 911 Carrera 4 Cabriolet | PC | 0% | 77% Germany | | Stuttgart, Germany | G | G |
| Porsche AG | Porsche | 911 Carrera Cabriolet | PC | 0% | 76% Germany | | Stuttgart, Germany | G | G |
| Porsche AG | Porsche | Taycan Turbo | PC | 0% | 52% Germany | 23% Poland | Stuttgart, Germany | G | G |
| Porsche AG | Porsche | Taycan Turbo S | PC | 0% | 56% Germany | 20% Poland | Stuttgart, Germany | G | G |
| Porsche AG | Porsche | Cayenne Coupe Turbo S E-Hybrid | PC | 0% | 51% Germany | 31% Slovakia | Bratislava, Slovakia | G | G |
| Porsche AG | Porsche | Cayenne Turbo S E-Hybrid | PC | 0% | 51% Germany | 30% Slovakia | Bratislava, Slovakia | G | G |
| Porsche AG | Porsche | Panamera Edition 10 Yr | PC | 1% | 62% Germany | | Leipzig, Germany | H | G |
| Porsche AG | Porsche | Panamera 4 Edition 10 Yr | PC | 1% | 63% Germany | | Leipzig, Germany | H | G |
| Porsche AG | Porsche | Macan GTS | PC | 0% | 61% Germany | 18% Hungary | Leipzig, Germany | G | G |
| Porsche AG | Porsche | Taycan 4S w Perf Pack | PC | 0% | 53% Germany | 24% Poland | Stuttgart, Germany | G | G |
| Porsche AG | Porsche | 718 Boxster T | PC | 0% | 79% Germany | | Stuttgart, Germany | G | G |
| Porsche AG | Porsche | 718 Boxster T | PC | 0% | 79% Germany | | Osnabrueck, | G | G |
| Porsche AG | Porsche | 718 Cayman T | PC | 0% | 76% Germany | | Stuttgart, Germany | G | G |
| Porsche AG | Porsche | 718 Cayman T | PC | 0% | 76% Germany | | Osnabrueck, | G | G |
| Porsche AG | Porsche | 718 Boxster | PC | 0% | 78% Germany | | Stuttgart, Germany | G | G |
| Porsche AG | Porsche | 718 Boxster S | PC | 0% | 77% Germany | | Osnabrueck, | G | G |
| Porsche AG | Porsche | 718 Boxster S | PC | 0% | 77% Germany | | Stuttgart, Germany | G | G |
| Porsche AG | Porsche | 718 Boxster S | PC | 0% | 77% Germany | | Osnabrueck, | G | G |
| Porsche AG | Porsche | 718 Cayman | PC | 0% | 77% Germany | | Stuttgart, Germany | G | G |
| Porsche AG | Porsche | 718 Cayman | PC | 0% | 77% Germany | | Osnabrueck, | G | G |
| Porsche AG | Porsche | 718 Cayman S | PC | 0% | 76% Germany | | Stuttgart, Germany | G | G |
| Porsche AG | Porsche | 718 Cayman S | PC | 0% | 76% Germany | | Osnabrueck, | G | G |
| Subaru | Subaru | Impreza | PC | 45% | 40% J | US | J | J | |
| Subaru | Subaru | WRX | PC | 0% | 90% J | | J | J | |
| Subaru | Subaru | STI S209 | PC | 0% | 95% J | | J | J | J |
| Subaru | Subaru | Legacy | PC | 50% | 40% J | US | J | J | |
| Subaru | Subaru | BRZ | PC | 0% | 90% J | | J | J | J |
| Subaru | Toyota | 86 | PC | 0% | 90% J | | J | J | J |
| Subaru | Subaru | Crosstrek | MPV | 5% | 90% | | J | J | J |
| Subaru | Subaru | Forester | MPV | 0% | 85% J | | J | J | J |
| Subaru | Subaru | Outback | MPV | 45% | 40% J | US | J | J | |
| Subaru | Subaru | Ascent | MPV | 50% | 30% J 15% Mexico | | US | J | J |
| Tesla Inc. | Tesla | Model S | PC | 55% | | | Fremont, CA | USA | USA |
| Tesla Inc. | Tesla | Model X | MPV | 50% | | | Fremont, CA | USA | USA |
| Tesla Inc. | Tesla | Model 3 Standard Range | PC | 45% | 20% Mexico | | Fremont, CA | USA | USA |
| Tesla Inc. | Tesla | Model 3 Mid Range/ Long Range RWD | PC | 50% | 25% Mexico | | Fremont, CA | USA | USA |
| Tesla Inc. | Tesla | Model 3 Long Range AWD/ Performance | PC | 50% | 20% Mexico | | Fremont, CA | USA | USA |
| Tesla Inc. | Tesla | Model 3 Performance | PC | 50% | 20% Mexico | | Fremont, CA | USA | USA |
| Tesla Inc. | Tesla | Model Y | MPV | 55% | 20% Mexico | | Fremont, CA | USA | USA |
| Toyota | Toyota | Toyota 86 | PC | 0% | 90% J | | J | J | J |
| Toyota | Lexus | GX460 | MPV | 0% | 100% J | | J | J | J |
| Toyota | Lexus | ES 350 | PC | 60% | 25% J | US | US | J | US |
| Toyota | Lexus | ES Hybrid | PC | 40% | 50% J | US | US | J | |
| Toyota | Lexus | GS350 | PC | 0% | 100% J | | | | |
| Toyota | Lexus | GS F | PC | 0% | 100% J | | | | |
| Toyota | Lexus | IS300 / 350 | PC | 0% | 100% J | | | | |
| Toyota | Lexus | LC 500 | PC | 0% | 100% J | | J | J | J |
| Toyota | Lexus | LC 500h | PC | 0% | 100% J | | J | J | J |
| Toyota | Lexus | LS 500 | PC | 0% | 100% J | | | | |
| Toyota | Lexus | LS 500h | PC | 0% | 100% J | | | | |
| Toyota | Lexus | LX570 | PC | 0% | 100% J | | J | J | J |
| Toyota | Lexus | NX | MPV | 5% | 95% J | | J | J | J |
| Toyota | Lexus | NX Hybrid | MPV | 0% | 100% J | | J | J | J |
| Toyota | Lexus | UX | MPV | 0% | 100% J | | J | J | J |
| Toyota | Lexus | UX Hybrid | MPV | 0% | 100% J | | J | J | J |
| Toyota | Lexus | RX350 | MPV | 55% | 35% J | CAN | US | J | J |
| Toyota | Lexus | RX450h | MPV | 35% | 55% J | CAN | J | J | J |
| Toyota | Lexus | RX350L | MPV | 5% | 95% J | J | J | J | J |
| Toyota | Lexus | RX450hL | MPV | 0% | 100% J | J | J | J | J |
| Toyota | Lexus | RC | PC | 0% | 100% J | | J | J | J |
| Toyota | Lexus | RC F | PC | 0% | 100% J | | J | J | J |
| Toyota | Toyota | Mirai | PC | 0% | 100% J | | J | J | J |
| Toyota | Toyota | 4Runner | MPV | 0% | 100% J | | J | J | J |
| Toyota | Toyota | Avalon | PC | 60% | 15% J | US | US | US | J |
| Toyota | Toyota | Avalon Hybrid | PC | 45% | 35% J | US | US | J | |
| Toyota | Toyota | Camry | PC | 65% | 10% J | US | US | J | US |
| Toyota | Toyota | Camry Hybrid | PC | 45% | 45% J | US | US | J | J |
| Toyota | Toyota | C-HR | PC | 0% | 70% J | J | T | J | J |
| Toyota | Toyota | Corolla HB | PC | 0% | 100% J | J | J | J | J |
| Toyota | Toyota | Corolla | PC | 30% | 60% J | J | US | US | J |
| Toyota | Toyota | Corolla Hybrid | PC | 0% | 100% J | J | J | J | J |

| | | | | | | | | | | | | |
|------------|------------|--|-------|-----|--------|--------|-----|----|----------|---|------------|----|
| Toyota | Toyota | Highlander | MPV | 60% | 20% J | | US | | US | | US | J |
| Toyota | Toyota | Highlander Hybrid | MPV | 45% | 40% J | | US | | US | J | US | J |
| Toyota | Toyota | Land Cruiser200 | MPV | 0% | 100% J | | J | J | J | | J | |
| Toyota | Toyota | Prius | PC | 0% | 100% J | | J | | J | | J | |
| Toyota | Toyota | Prius Prime | PC | 0% | 100% J | | J | | J | | J | |
| Toyota | Toyota | RAV4 | PC | 50% | 40% J | | J | CN | US | J | J | |
| Toyota | Toyota | RAV4 Hybrid | PC | 35% | 55% J | | J | CN | US | J | J | |
| Toyota | Toyota | Sequoia | MPV | 50% | 25% J | | US | | US | | US | |
| Toyota | Toyota | Sienna | MPV | 65% | 25% J | | US | | US | | J | |
| Toyota | Toyota | Tacoma | Truck | 55% | 15% J | | US | MX | US | J | US | TH |
| Toyota | Toyota | Tundra | Truck | 60% | 10% MX | | US | | US | | US | |
| Volkswagen | Volkswagen | Arteon | PC | 1% | 65% G | | G | | H | | JP | |
| Volkswagen | Volkswagen | Atlas | MPV | 50% | 35% M | | USA | | M (2.0L) | | JP | |
| Volkswagen | Volkswagen | Atlas | MPV | 45% | 21% M | 18% G | USA | | G (3.6L) | | JP | |
| Volkswagen | Volkswagen | Atlas Cross Sport | MPV | 44% | 19% G | 18% M | USA | | G (2.0L) | | JP | |
| Volkswagen | Volkswagen | Atlas Cross Sport | MPV | 44% | 22% G | 19% M | USA | | M (3.6L) | | JP | |
| Volkswagen | Volkswagen | Golf | PC | 8% | 27% M | 16% BR | M | | BR | | JP | |
| Volkswagen | Volkswagen | Golf GTI | PC | 10% | 27% M | 24% G | M | | M | | G | |
| Volkswagen | Volkswagen | Jetta | PC | 4% | 34% M | 17% BR | M | | BR | | G (man.) | |
| Volkswagen | Volkswagen | Jetta | PC | 6% | 32% M | 16% BR | M | | BR | | JP (auto.) | |
| Volkswagen | Volkswagen | Jetta GLI | PC | 6% | 35% M | 17% G | M | | M | | G (man.) | |
| Volkswagen | Volkswagen | Jetta GLI | PC | 5% | 33% M | 23% G | M | | M | | G (auto.) | |
| Volkswagen | Volkswagen | Passat | PC | 44% | 24% M | 16% JP | USA | | M | | JP | |
| Volkswagen | Volkswagen | Tiguan | MPV | 10% | 35% M | | M | | M | | JP | |
| Volkswagen | Volkswagen | Tiguan (4MOTION) | MPV | 7% | 41% M | | M | | M | | JP | |
| Volvo | Volvo | S60 Aut (8vxi) FWD (T5 FWD) | PC | 20% | 20% SE | 15% BE | USA | | SE | | JP | |
| Volvo | Volvo | S60 Aut (8vxi) AWD (T6 AWD) | PC | 20% | 20% SE | 20% BE | USA | | SE | | JP | |
| Volvo | Volvo | S60 Aut (8vxi) FWD + AWD (T8 AWD) | PC | 10% | 20% BE | 15% SE | USA | | SE | | JP | |
| Volvo | Volvo | S60 Aut (8vxi) FWD + AWD (Polestar Engineered) | PC | 17% | 15% JP | 10% SE | USA | | SE | | JP | |
| Volvo | Volvo | V60 Aut (8vxi) FWD (T5 FWD) | PC | 1% | 30% BE | 20% SE | BE | | SE | | JP | |
| Volvo | Volvo | V60 Aut (8vxi) FWD + AWD (Polestar Engineered) | PC | 1% | 30% BE | 20% SE | BE | | SE | | JP | |
| Volvo | Volvo | S90 Aut (8vxi) AWD (T6 AWD) | PC | 1% | 45% CH | 20% SE | CH | | SE | | JP | |
| Volvo | Volvo | S90 Aut (8vxi) FWD + ERAD (T8 AWD) | PC | 3% | 30% CH | 20% SE | CH | | SE | | JP | |
| Volvo | Volvo | V90 Aut (8vxi) FWD (T5 FWD) | PC | 1% | 30% SE | 10% G | SE | | SE | | JP | |
| Volvo | Volvo | V90 Aut (8vxi) AWD (T6 AWD) | PC | 1% | 35% SE | 10% G | SE | | SE | | JP | |
| Volvo | Volvo | V60 CC Aut (8vxi) AWD (T5 AWD) | MPV | 1% | 20% SE | 20% BE | SE | | SE | | JP | |
| Volvo | Volvo | V90 CC Aut (8vxi) AWD (T6 AWD) | MPV | 1% | 30% SE | 15% G | SE | | SE | | JP | |
| Volvo | Volvo | XC40 Aut (8vxi) AWD (T5 AWD) | MPV | 1% | 25% BE | 20% SE | BE | | SE | | JP | |
| Volvo | Volvo | XC40 Aut (8vxi) FWD (T4 FWD) | MPV | 1% | 20% BE | 20% SE | BE | | SE | | JP | |
| Volvo | Volvo | XC60 Aut (8vxi) AWD (T6 AWD) | MPV | 1% | 25% SE | 15% BE | SE | | SE | | JP | |
| Volvo | Volvo | XC60 Aut (8vxi) FWD + ERAD (T8 AWD) | MPV | 3% | 20% SE | 10% KR | SE | | SE | | JP | |
| Volvo | Volvo | XC60 Aut (8vxi) FWD + ERAD (Polestar Engineered) | MPV | 3% | 20% SE | 15% CH | SE | | SE | | JP | |
| Volvo | Volvo | XC60 Aut (8vxi) AWD (T5 AWD) | MPV | 1% | 25% SE | 15% BE | SE | | SE | | JP | |
| Volvo | Volvo | XC60 Aut (8vxi) FWD (T5 FWD) | MPV | 1% | 25% SE | 10% BE | SE | | SE | | JP | |
| Volvo | Volvo | XC90 Aut (8vxi) AWD (T5 AWD) | MPV | 1% | 30% SE | 10% G | SE | | SE | | JP | |
| Volvo | Volvo | XC90 Aut (8vxi) FWD (T5 FWD) | MPV | 1% | 30% SE | 10% G | SE | | SE | | JP | |
| Volvo | Volvo | XC90 Aut (8vxi) AWD (T6 AWD) (6 seat) | MPV | 1% | 30% SE | 10% G | SE | | SE | | JP | |
| Volvo | Volvo | XC90 Aut (8vxi) AWD (T6 AWD) | MPV | 1% | 40% SE | 10% G | SE | | SE | | JP | |
| Volvo | Volvo | XC90 Aut (8vxi) FWD + ERAD (T8 AWD) (6 seat) | MPV | 3% | 30% SE | 10% G | SE | | SE | | JP | |
| Volvo | Volvo | XC90 Aut (8vxi) FWD + ERAD (T8 AWD) | MPV | 3% | 30% SE | 10% KR | SE | | SE | | JP | |

AU Australia

BE Belgium

BR Brazil

CH China

CU Cuba

CN Canada

DE Denmark

F France

FN Finland

G Germany

H Hungary

I Italy

ID Indonesia

IN India

J Japan

K Korea

M Mexico

N Netherlands

OT Other

P Philippines

| | |
|----|---------------|
| PL | Poland |
| PO | Portugal |
| RO | Romania |
| SL | Slovakia |
| SP | Spain |
| SW | Sweden |
| T | Turkey |
| TH | Thailand |
| UK | Great Britain |
| US | United States |