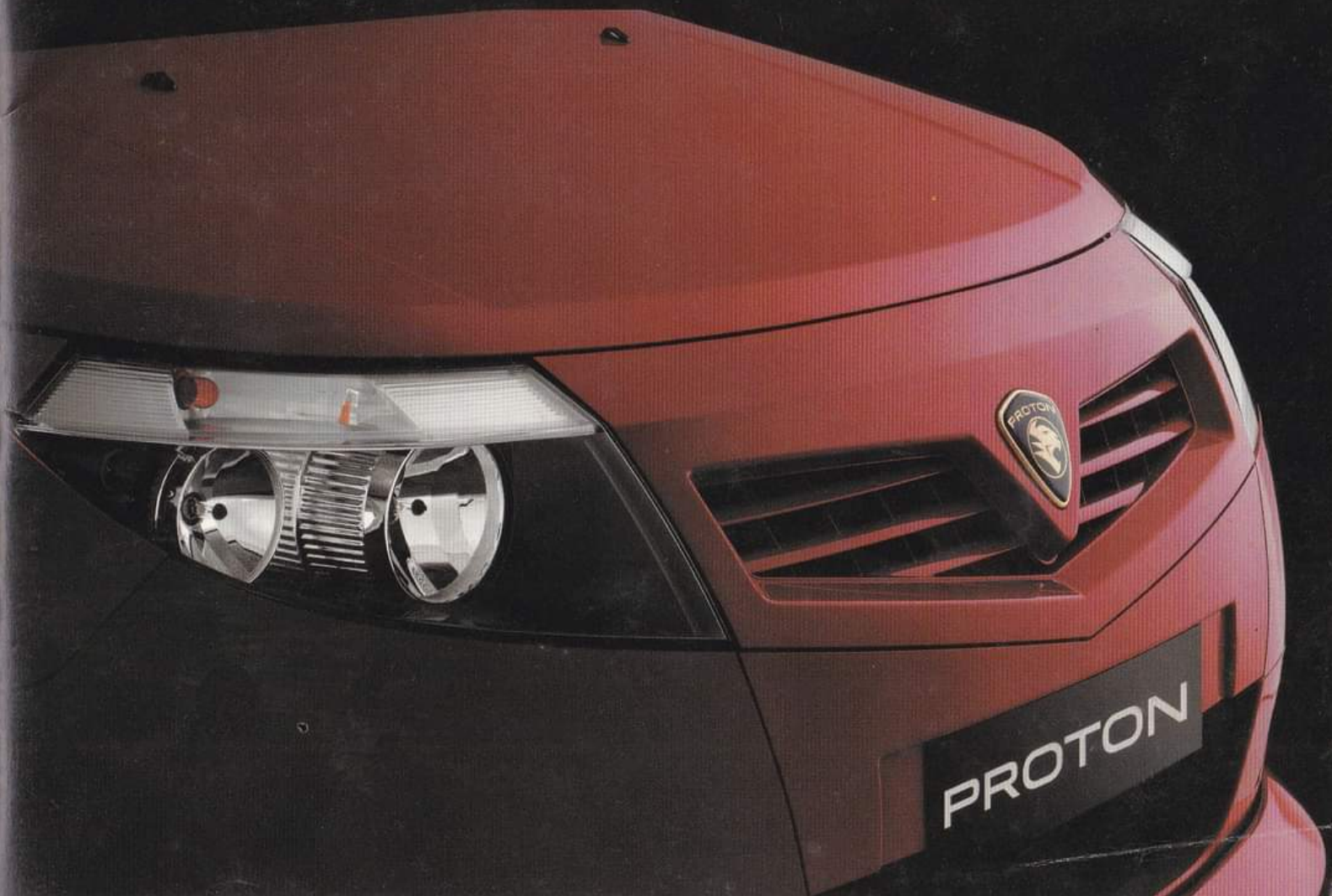


PROTON MODEL RANGE

Together, Pushing Boundaries



PROTON MODEL

CHANCELLOR	6
PERDANA V6	8
WAJA CAMPRO	10
GEN•2	12
SAVVY	14
SAVVY ZERO KIT	16
WIRA	18
SAGA	20
ARENA	22

OUR KEY OBJECTIVES

- **TO SPEARHEAD THE DEVELOPMENT OF COMPONENT MANUFACTURING INDUSTRIES**
- **TO ACQUIRE AND UPGRADE TECHNOLOGY AND INDUSTRIAL SKILLS WITHIN THE AUTOMOTIVE MANUFACTURING INDUSTRY**
- **TO STRENGTHEN THE INTERNATIONAL COMPETITIVENESS OF MALAYSIA'S INDUSTRIAL CAPABILITY.**

PROTON commands a substantial share of the domestic market for passenger cars and over the years we have been building up distribution networks in key market centres across the four regions of United Kingdom & Western Europe, the Middle-East, South-East Asia and Australasia. The business of the Group has been expanded to include engineering consultancy, manufacturing, distribution, financial services and property investments. With a turnover exceeding RM8 billion in the financial year 2004/2005, it is one of the largest companies listed on Bursa Malaysia Securities Berhad.

The Group designs and produces cars for diverse consumer preferences. Our portfolio includes the world-renowned sports cars Lotus Elise and Lotus Esprit, the sporty Satria GTi, the family sedan Waja, the stylish GEN•2, the versatile Jumbuck and recently, the fun-to-drive Savvy. These cars are manufactured in Malaysia and the United Kingdom. The Group also has manufacturing joint ventures in Vietnam and Indonesia.

The Group conducts research in its centers in the United Kingdom and Malaysia for new technologies with the ultimate aim to put these innovations into production through partnerships with Tier One Suppliers or OEM customers. A number of these patents have been licensed to leading car manufacturers.

Currently, the Group has almost 11,000 staff who are involved in the whole spectrum of the business from research, design, development, testing, stamping, casting, machining and assembly to marketing, distribution and after-sales.

Strong customer orientation & competitively priced products are the foundation of our business and essential to our success. We aim to maintain our market leadership by continuing to develop innovative products and satisfying our customers better and more profitably than our competitors.



CHANCELLOR

UNDERSTATED PRESTIGE, AUTHORITY AND ELEGANCE

A quietly prestigious executive limousine which offers only the very best. The finely crafted interior surrounds you with luxurious materials and meticulous finishing, housed in an exceptionally strong, protected body.

It can be your chauffer-driven mobile workstation, well equipped for maximum productivity so you can minimise downtime while on the go. Or serve as your quiet retreat between meetings.

A comfortable, private oasis of perfect calm, where you can unwind and relax.

Stretch out in the spacious comfort of the Chancellor's additional legroom. And arrive in style, rested and re-energised.

CHANCELLOR TECHNICAL SPECIFICATIONS

POWERTRAIN

Engine	2.0L V6 D4 Multi-Point Injection (A)
Bore x stroke	78.4 mm x 69.0 mm
Total displacement	1997 cc
Maximum power	110 kW @ 6750 rpm
Maximum torque	179 Nm @ 4000 rpm

PERFORMANCE

Maximum speed	205 km/h
0 – 100km/h	13.0 sec
Fuel consumption @90km/h constant (Litres / 100km)	8.5 L

CHASSIS

Front suspension	MacPherson strut & coil spring
Rear suspension	Multilink & coil spring
Front brake service	Ventilated disc
Rear brake service	Solid disc
Tyre size	205 / 55R 16"

DIMENSION & WEIGHT

Overall L x W x H	4715 mm x 1740 mm x 1420 mm
Wheelbase	2850 mm
Track, front / rear	1475 mm / 1470 mm







PERDANA V6

SIMPLY ELEGANT

Subtly refreshed with elegant restyling touches, the classic Perdana silhouette is perfectly coupled with a smooth, powerful V6 engine. Exquisitely tuned suspension and balance offer a superbly refined ride, with pinpoint precision handling for unparalleled drive control.

Step into the elegant cabin interior. Experience the restful silence of luxurious soundproofing. It's a hallmark of the Perdana.



PERDANA V6 TECHNICAL SPECIFICATIONS

POWERTRAIN

Engine	V6 24V DOHC MPI
Bore x stroke	78.4 mm x 69 mm
Total displacement	1999 cc
Maximum power	110 kW (147 bhp) @ 6750 rpm
Maximum torque	179 Nm @ 4000 rpm

PERFORMANCE

Maximum speed	205 km/h
Fuel consumption @90km/h constant (Litres / 100km)	7.5 L

CHASSIS

Front suspension	Lotus-tuned Multilink
Rear suspension	Lotus-tuned Multilink
Front brake service	Ventilated disc
Rear brake service	Solid disc
Tyre size	205 / 55R 16"

DIMENSION & WEIGHT

Overall L x W x H	4615 mm x 1730 mm x 1400 mm
Wheelbase	2635 mm
Track, front / rear	1510 mm / 1505 mm





WAJA CAMPRO

ARRIVE IN STYLE WITH POWER

With the WAJA, you no longer have to make a choice between executive saloon and sports sedan. Its strong, rigid body has been finely tuned and balanced, reconciling the best of both worlds. So you enjoy the smooth, luxurious ride comfort of an elegant 4-door saloon, and the responsive, agile handling of a fully-fledged sports sedan.

Thanks to LOTUS tuning, its exceptional ride and handling even surpassed eight European marques in head-to-head road tests.

The elegant lines of the exterior and powerful stance hint at the solid reassurance you feel once you're inside one of the strongest bodies in this class.

Environmentally friendly as well as economical to run, the WAJA is the recipient of a high 4.5 star rating out of a maximum of 5 stars from the Australian Government's Greenhouse Guide; one of the best in the industry.

Drive one yourself, and you'll immediately understand the WAJA's dramatic difference.



WAJA CAMPRO TECHNICAL SPECIFICATIONS

POWERTRAIN

	1GI MT	1GI AT
Engine	16-valve DOHC	
Bore x stroke	76 mm x 88 mm	
Total displacement	1597 cc	
Maximum power	110 hp (82 kW) @ 6000 rpm	
Maximum torque	148 Nm @ 4000 rpm	

PERFORMANCE

	1GI MT	1GI AT
Maximum speed	190 km/h	185 km/h
0 – 100km/h	10.8 sec	13.5 sec
Fuel consumption @90km/h constant (Litres / 100km)	6.1 L	6.5 L

CHASSIS

Front suspension	MacPherson strut with stabilizer bar
Rear suspension	Multilink with stabilizer bar
Front brake service	Ventilated disc 14"
Rear brake service	Disc 14"
Tyre size	195 / 55 R15"

DIMENSION & WEIGHT

Overall L x W x H	4465 mm x 1740 mm x 1420 mm
Wheelbase	2600 mm
Track, front / rear	1475 mm / 1470 mm







GEN•2

ASTONISHINGLY STYLISH

GEN•2 TECHNICAL SPECIFICATIONS

POWERTRAIN

	1.6 MT	1.6 AT
Engine	S4PH 4 Cylinder 16V DOHC	
Bore x stroke	76 mm x 88 mm	
Total displacement	1597 cc	
Maximum power	110 hp (82 kW) @ 6000rpm	
Maximum torque	148 Nm / 4000 rpm	

PERFORMANCE

Maximum speed	190 km/h	185 km/h
0 – 100km/h	10.5 sec	13.0 sec
Fuel consumption @90km/h constant (Litres / 100km)	5.8 L	6.2 L

CHASSIS

Front suspension	MacPherson struts with stabilizer bar
Rear suspension	Multilink with stabilizer bar
Front brake service	Ventilated disc 15"
Rear brake service	Solid disc 15"
Tyre size	195 / 55 R15

DIMENSION & WEIGHT

Overall L x W x H	4310 mm x 1725 mm x 1435 mm
Wheelbase	2600 mm
Track, front / rear	1475 mm / 1470 mm

This stylish hatchback epitomises the new generation philosophy of PROTON cars. It's everything you want in a car - amazingly attractive, with astonishing performance, and astounding ride and handling.

Not only does the GEN•2 boast sleek, sporty styling with handling that's on par with cars several classes above it, under the sculpted hood lid lies the EURO 4 compliant CAMPRO engine, a fuel-economical powerhouse. An intelligent engine with sporty power, GEN•2 delivers 110 horsepower with plenty of torque in the high RPM bracket.

Go on, take a GEN•2 for a spin. Its good looks will have heads turning, wherever you go.





72
122
148
8



SAVVY FUN TO DRIVE

Available in two variants to suit your driving style – the fun-filled and nippy little city car is built sturdy and strong to protect you in many ways.

Compact, nimble and easy to park, it's also spacious inside. Built for comfort, convenience and maximum capacity, flat-folding rear seats give you a whole new world of load space! Handle items even a conventional 4-door sedan might have trouble with.

Also available in an advanced Automated Manual Transmission (AMT) variant, so you can enjoy the convenience of automatic gear changes while keeping the power and fuel economy of a manual! Plus the benefit of being developed from the ground-up with LOTUS Ride & Handling technology- it's a pleasure to drive and to own.

SAVVY TECHNICAL SPECIFICATIONS

POWERTRAIN	1.2 AMT	1.2 MT
Engine	4 Cylinder 16V D4F	
Bore x stroke	69 mm x 76.8 mm	
Total displacement	1149 cc	
Maximum power	74 hp (55 kW) @ 5500 rpm	
Maximum torque	105 Nm @ 4250 rpm	

PERFORMANCE		
Maximum speed	170 km/h	
0 – 100km/h	14.4 sec	12.6 sec
Fuel consumption @90km/h constant (Litres / 100km)	5.3 L	

CHASSIS	
Front suspension	MacPherson Strut Coil Spring & Stabilizer Bar
Rear suspension	Torsion Beam Axle
Front brake service	Ventilated disc 13"
Rear brake service	Drum
Tyre size	175 / 50 R15"

DIMENSION & WEIGHT	
Overall L x W x H	3710 mm x 1643 mm x 1480 mm
Wheelbase	2395 mm
Track, front / rear	1420 mm / 1410 mm







SAVVY ZeroKit

STYLING REDEFINED



ZeroKit: Point of origin for R3 Performance.

Race derived styling marks the ZeroKit's design and defiance of the conventional. The ZeroKit's unique performance oriented styling and non-conformity redefines expression, commands attention on the street and makes you stand out from the norm. A stunning representation of performance from every angle it portrays speed, audacity and functionality. Purposely developed for the discerning enthusiast, R3's styling is imbued with character and energy. The PROTON SAVVY ZeroKit is available in Magma Red, Midnight Black, Stratos Blue, Apple Green and Sterling Grey.

R3
Race • Rally • Research™





WIRA

ALWAYS A FAVOURITE

The Wira's design is never out of style. This sleek sporty ride is a reliable, dependable companion, yet comes with with all the practicality and space of a family vehicle.

Available in family sedan and sporty aeroback version,
1.5 manual and automatic transmission.

WIRA TECHNICAL SPECIFICATIONS

POWERTRAIN

1.5MT

Engine	4G15 12V SOHC
Bore x stroke	75.0 mm x 82.0 mm
Total displacement	1468 cc
Maximum power	70 kW @ 6000 rpm
Maximum torque	125 Nm @ 3000 rpm

CHASSIS

Front suspension	Macpherson Struts & Coil Spring with Stabiliser Bar
Rear suspension	Multilink & Stabiliser Bar
Front brake service	Ventilated disc
Rear brake service	Disc
Tyre size	205 / 45 R16

DIMENSION & WEIGHT

Overall L x W x H	4270 mm x 1690 mm x 1385 mm
Wheelbase	2500 mm
Track, front / rear	1450 mm / 1460 mm







SAGA

THE WISE CHOICE

The Saga is a classic model which still represents unbeatable value as a full-sized aeroback. An ever-practical choice with years track record of unquestionable reliability, this car is practically unrivalled in its class for economical maintenance and ownership.

Its continued popularity has withstood the test of time – and it is available as a sedan for the more traditional, or as a restyled sporty aeroback for the young at heart.

SAGA TECHNICAL SPECIFICATIONS

POWERTRAIN

Engine	1298cc 4G13 12V SOHC
Bore x stroke	71mm x 82mm
Total displacement	1298cc
Maximum power	83 hp (62 kW) @ 6000 rpm
Maximum torque	109 Nm @ 4000 rpm

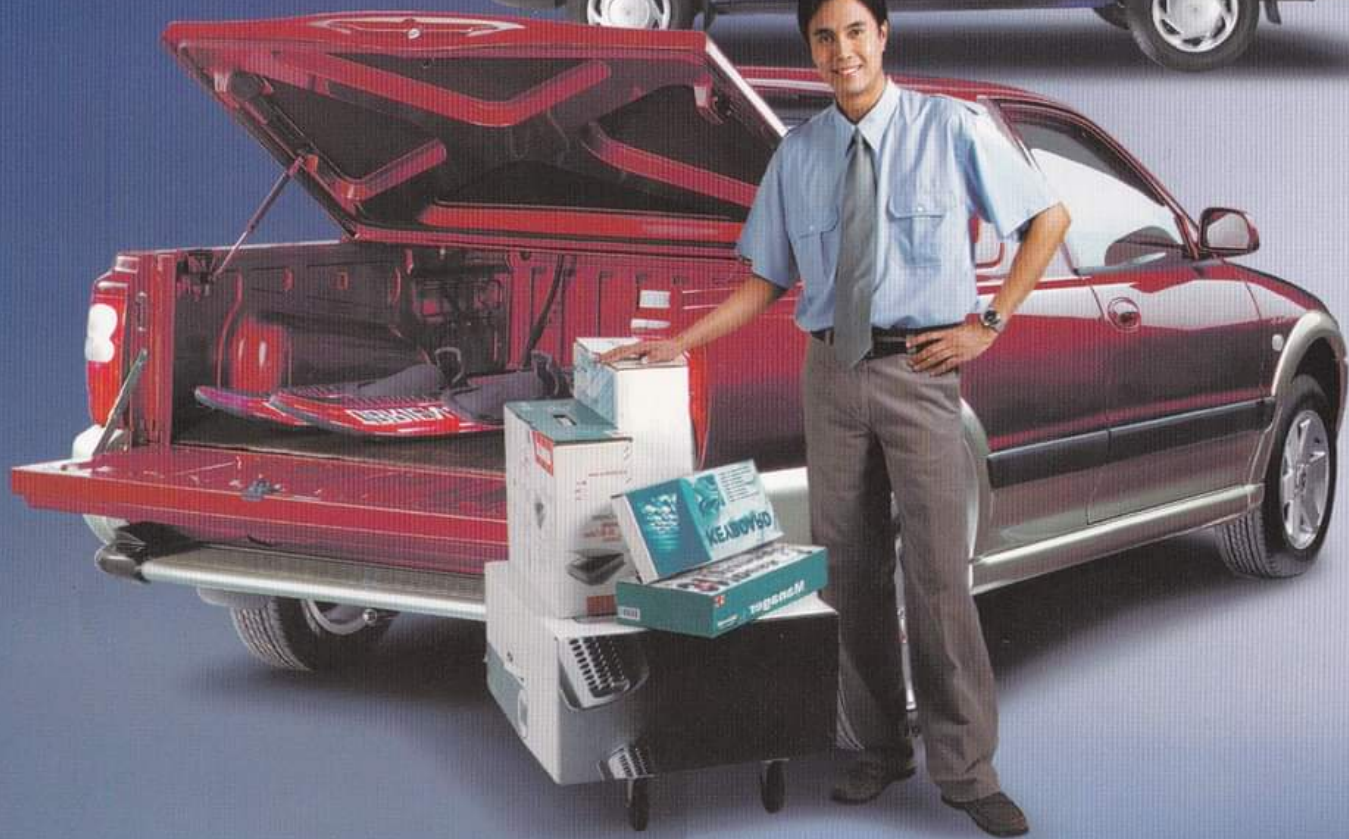
CHASSIS

Front suspension	MacPherson strut, coil spring & Stabilizer bar
Rear suspension	trailing Arm, Coil Spring & Stabilizer bar
Front brake service	13" solid disc
Rear brake service	7" drum
Tyre size	185 / 60R 14" 82 H & 6J with 14 silver steel

DIMENSION & WEIGHT

Overall L x W x H	4048 mm x 1626 mm x 1346 mm
Wheelbase	2380 mm
Track, front / rear	1390 mm / 1356 mm







ARENA

YOUR FREEDOM DRIVE

A practical choice, the Arena is your loyal and stylish companion, at work or at play. Earning good reviews as a functional utility, vehicle in the UK and Australia, it has been a very popular choice in these markets. Flexible, adaptable and with enough storage space and power to take almost any load you need, it plays dual role of reliable load mover, and fun city car. The tough, hardworking Arena is equally at home over rough country roads or cruising in the big city.

ARENA TECHNICAL SPECIFICATIONS

POWERTRAIN

Engine	4G15
Bore x stroke	75 mm x 82 mm
Total displacement	1468 cc
Maximum power	66 kW @ 6000 rpm
Maximum torque	126 Nm @ 3000 rpm

PERFORMANCE

Maximum speed	155 km/h
0 – 100km/h	13.7 sec
Fuel consumption @90km/h constant (Litres / 100km)	6.0 L

CHASSIS

Front suspension	MacPherson strut & coil spring
Rear suspension	Rigid axle & leaf spring
Front brake service	Ventilated disc 14"
Rear brake service	Drum 9" (LT)
Tyre size	175 / 70 R14

DIMENSION & WEIGHT

Overall L x W x H	4260 mm x 1690 mm x 1475 mm
Wheelbase	2600 mm
Track, front / rear	1450 mm / 1500 mm



FREESTYLE



SPORTDECK



FASTBACK



Perusahaan Otomobil Nasional Sdn Bhd
(Company No: 100995-U)

HICOM Industrial Estate, Batu 3
P.O. Box 7100, 40918 Shah Alam,
Selangor Darul Ehsan, Malaysia.
Tel: +603-5191 1055 Fax: +603-5191 1252
Telex: PROTON MA 38545

www.proton.com