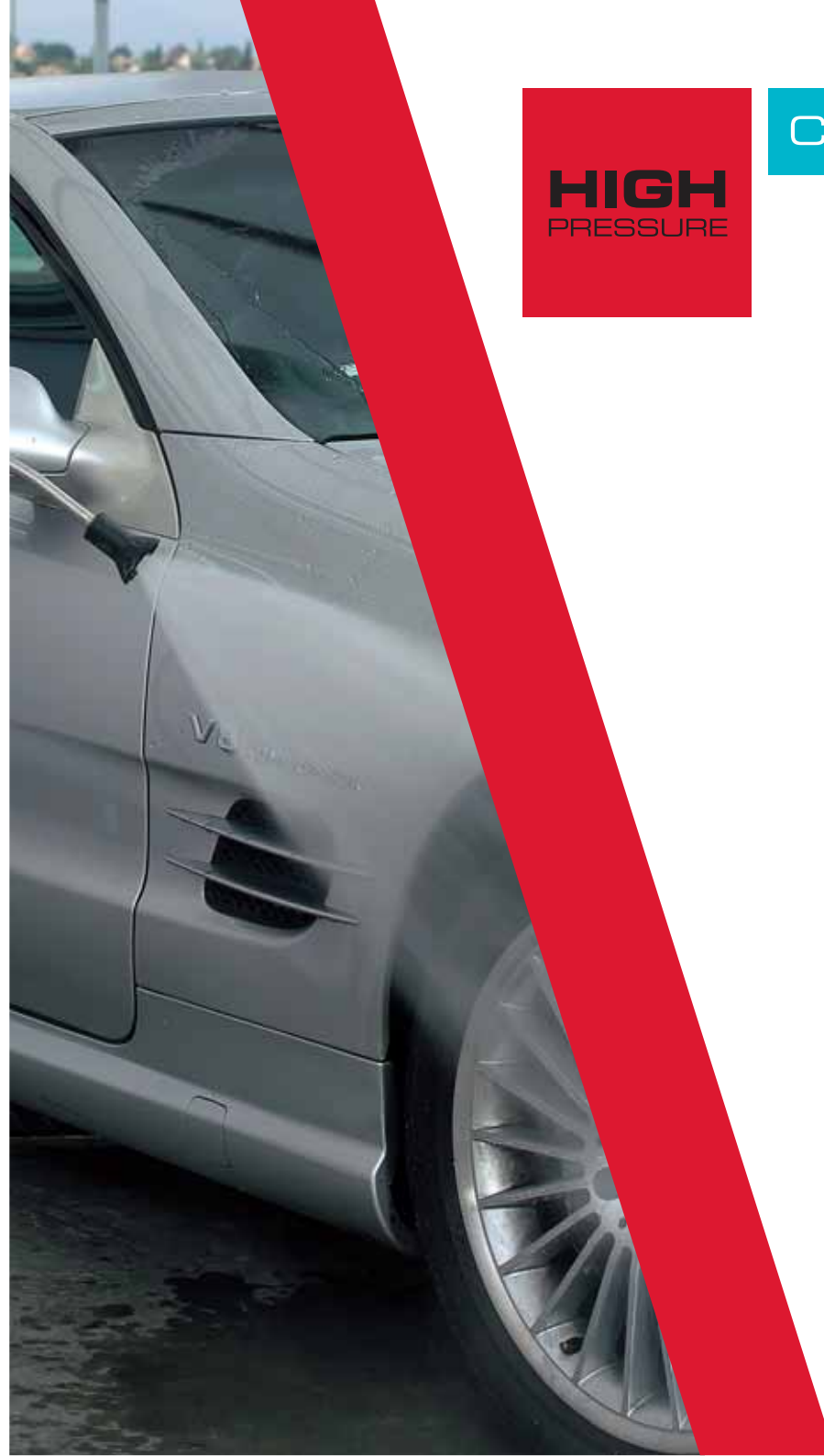


**WASH
CENTRES**





HIGH
PRESSURE

CA 1100



**Mod. 4CA1100 + 4035300 ACTIVE FOAM FOR BRUSH
COLD WATER**

HIGH
PRESSURE

CA 1500

Basic but **resourceful**

For those that prefer to wash manually, Istobal has created the high pressure jet wash CA range. Although a basic range it has all the features necessary to offer a quality wash. There are three programmes: water and shampoo wash, cold water rinse and superwax. Active foam with brush can be included as a fourth programme.

It is equipped with an AISI-304 quality standard stainless steel cabinet, guaranteeing perfect protection of the equipment. It has buttons for choosing the programme, inserts illustrating the programmes and a two-digit display showing time purchased and remaining. It requires the addition of arms, nozzles, stands, payment systems and programme viewer to work correctly. Additionally, there is a wide range of optional extras to offer more functions and give even better results.



REQUIRES HOT WATER
INCLUDES 8 Kw. ELECTRIC GENERATOR

HIGH
PRESSURE

CB



A wide range of wash options for **better results**

The CB range of wash centres offers complete solutions for high-pressure manual washing. Each one can service from one to three bays and, thanks to their complete programming, offer a high quality wash. Four programmes come as standard (wash, rinse, super wax and super rinse), though they can be upgraded to five, by including active foam and brush for even better results.

There are electronic controls and a programmable CPU, which calculates the takings on each bay, timetables and lighting, among other functions.

The mechanical and electrical components are installed inside an AISI-304 quality stainless steel cabinet. The customer can choose the door colour from the wide range of colours available (see table). The size of the cabinet means it can be installed between two bays and service both of them, since the controls for one or two bays can be installed on one single cabinet.



REQUIRES HOT WATER.

CHOOSE FROM:

- ELECTRIC GENERATOR
- GAS GENERATOR
- DIESEL GENERATOR

Mod. 4CB0500 + 4032100
AND OPTIONAL

Endless **possibilities, top performance**



Mod. 4CN0200

Exterior dimensions: 2.44 m wide x 6.00 m long x 2.82 m. high.

REQUIRES HOT WATER.

CHOOSE FROM:

- ELECTRIC GENERATOR
- GAS GENERATOR
- DIESEL GENERATOR

CC Range jet washes are the latest development from Istobal's R&D department, offering from 2 to 8 bays.

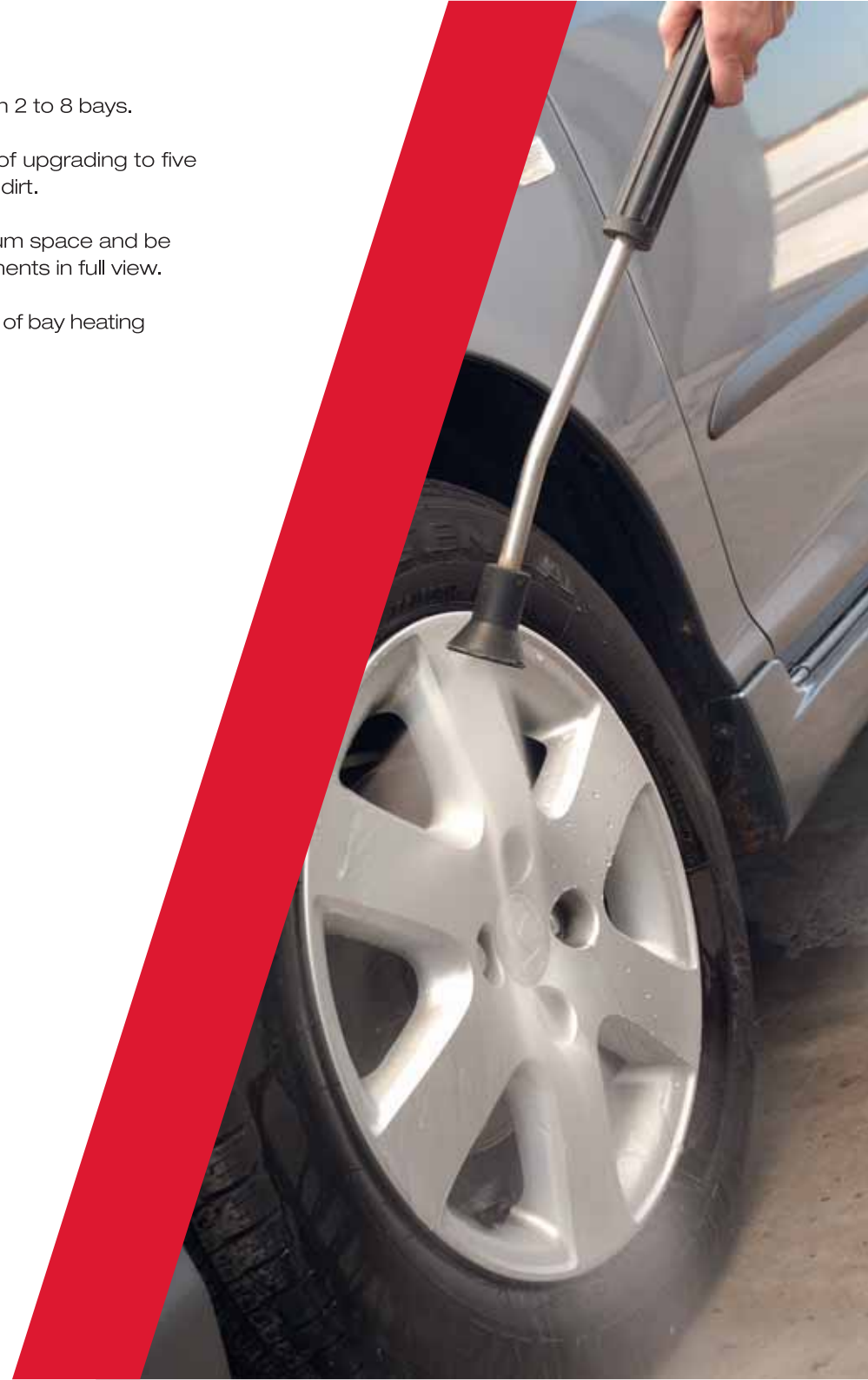
There are four standard programs (wash, rinse, super wax and super rinse) with the option of upgrading to five programs, incorporating active foam with brush for wash sites that want to get really tough on dirt.

The range is designed to be installed inside a container or technical room, occupy the minimum space and be easily accessible, since the unit is mounted on a stainless steel frame which leaves all components in full view.

A boiler is needed to supply all the bays, the size depending on the number of bays, the system of bay heating installed or the type of energy chosen (propane gas, natural gas or diesel oil).

Dimensions without boiler: 2-3 bay jet washes – 1.5m wide, 1.85m high, 0.8m deep.

Dimensions without boiler: 4 to 8 bays – 2.00m wide, 1.75m high and 0.8m deep.



**A SOLUTION
FOR EVERY
NEED**

The secret is in the water

Not all wash centres offer the same quality finish. At Istobal one thing is crystal clear: the difference is in the water. This is why we recommend fitting a system for a final rinse in demineralised water. Only then can you guarantee that, once dry, the vehicle will be perfect, without a trace of water or lime.

Rotating arms suspended from the roof, giving freedom of movement; mechanical or electronically activated prepayment system and advanced technology; computer connexions to monitor and control each unit.... The possibilities for Istobal wash centres are endless. All you need to do is choose any of the extras available to better suit the situation and so enhance the final result. Ask our professionals; they will guide you through the whole process, right from the civil works needed, to the best combination of extras and the choice and design of the enclosure.



RANGE	Nº BAYS	Unit size in m. width x length x height	Recommended bay size in m.	Programmes		MODEL
				Standard	Optional	
CA cold water	1	0.52 x 0.62 x 1.58	6.40 x 4.80	3	4	4CA1100
CA hot water	1	0.90 x 1.50 x 2.00	6.40 x 4.80	3	4	4CA1500
CB	1	0.90 x 1.50 x 2.00	6.40 x 4.80	4	5	4CB0500
CB	2	0.90 x 1.50 x 2.00	6.40 x 9.60	4	5	4CB0600
CB	3	0.90 x 1.50 x 2.00	6.40 x 14.40	4	5	4CB0700
CN container	2 to 8	2.44 x 6.00 x 2.82	for 2 to 8 bays	—	—	4CN0200
CC	2	0.80 x 1.50 x 1.89	6.40 x 12.20	4	5 / 6	4CC2200
CC	3	0.80 x 1.50 x 1.89	6.40 x 16.60	4	5 / 6	4CC2300
CC	4	0.80 x 2.06 x 1.82	6.40 x 21.80	4	5 / 6	4CC2400
CC	5	0.80 x 2.06 x 1.82	6.40 x 26.60	4	5 / 6	4CC2500
CC	6	0.80 x 2.06 x 1.82	6.40 x 31.40	4	5 / 6	4CC2600
CC	7	0.80 x 2.06 x 1.82	6.40 x 36.20	4	5 / 6	4CC2700
CC	8	0.80 x 2.06 x 1.82	6.40 x 41.00	4	5 / 6	4CC2800

ISTOBAL, S.A., reserves the right to undertake any changes it may deem necessary for product improvement.



ISTOBAL, S.A.

Avda. Conde del Serrallo, 10 • 46250 L' ALCUDIA (Valencia - Spain)

Tel. (+34) 96 299 79 40 • Fax: (+34) 96 299 79 91

E-mail: istobal@istobal.com • www.istobal.com

Branch:

ISTOBAL UK Limited

Mitton Mill Industrial Estate • Mill Road • Stourport on Severn • Worcestershire DY13 9BL

Tel. 01299 827027 • Fax 01299 828442 • E-mail: info@istobal.co.uk • www.istobal.com