(GB) EDITION Nº 19

AFTERMARKET PRODUCTS CATALOGUE







LIGHT VEHICLE

This catalogue presents the Schrader pacific tire hardware solution products sold when it was released. It is a working tool for professionals who will find in it the most commonly used valves, accessories, tools and equipment for garages.

We provide some technical information to help you use the products under optimal conditions and thus facilitate your maintenance operations. Our technical and sales teams are at your service to provide you the support you need.

Terms and Conditions of Sale

By submitting an order, you accept the terms and conditions of sale regarding our prices and invoices. The terms and conditions may not under any circumstances be cancelled by contrary terms and conditions of sale.

Updates

Schrader S.A.S. reserves the right to make any modifications deemed appropriate to this catalogue or the products themselves without prior notification. You will find in our price list the exact list of products sold. Our customer service department is here to help you with any specific procurement or training issues.





CHAPTERS

Presentation
Passenger vehicle valves
Valve cores and caps Air conditioning products
Balancing products
Inflation/compressed air equipment
Tire and inner tube repair products and parts
Repair tools and vulcanization equipment
Tire mounting products WORKSHOP SERVICE RANGE and PPE

8 ETRTO index Reference index: alphabetical and numerical

HOW TO PLACE YOUR ORDER

Request your login and password to access your **shop.schrader-pacific.fr** account for the "Tire equipment and consumables" category.



www.shop.schrader-pacific.fr

To avoid any confusion when placing your order, we recommend that you include, FOR EACH PRODUCT:

- the complete Schrader Pacific tire Hardware Solutions reference, e.g.:
- 39000-00

- the Description, e.g.: "MASTAIR tire inflator gauge in bar"
- the quantity ordered.

The packaging indicated on our prices may not be broken into fractions. We thus reserve the right to round the quantity requested up to the quantity that is the next highest standard multiple.

CUSTOMERS France

Call Center:

Tel. 03 81 38 56 60

Fax +33 (0)3 81 38 56 81

Tire specialists and automobile distributors.

In France, and on customer request, any order for products in stock received before 3 p.m. can be delivered within 24 hours.

EXPORT CUSTOMERS

Call Center:

Tel. +33 (0) 381 38 56 27

Fax +33 (0)3 81 38 56 81

Network of distributors in Europe, Africa, the Middle East, the Far East and Asia.







TECHNICAL INFORMATION ABOUT THE PRODUCT

<i>i</i>	Technical information about the product
•	Product standards
11,5	Diameter of the rim hole
www	Website for more information
o c	Video available / Update via Internet
*	Intra-Schrader Pacific tire Hardware Solutions or on-site training
**************************************	Part storage: Store parts, products and liquids away from light, in a dry, clean place and adhere to storage temperatures
HQ	High-Quality product
PREMIUM (Premium Range and Better quality-price ratio
•6•	Spare parts
X	Schrader Pacific Tire Hardware Solutions After Sale Service
	Destruction in accordance with Directive 2022/96/EC
	Expiration date
Zn Fe Pb	Identification of the different types of weights
FDS	Safety sheet available
	Instructions on demand or on shop.schrader-pacific.fr
	Appropriate Personal Protection Equipment
•	Trick product
*	Light product
•	Product favourites

TRAINING IN PONTARLIER & ON SITE



Training in Pontarlier & on site: Personalised service, customised offer

- Training centre recommended for professional training. Declaration registered under No. 43 25 01928 25 with the local government of the Franche-Comté Region.
- TPMS pressure sensors (repair, mounting, programming)
- Cold and hot tire repair
- Mounting and dismounting of tires.





AFTER SALE SERVICE

After sale service: A trained & experienced aftersales team



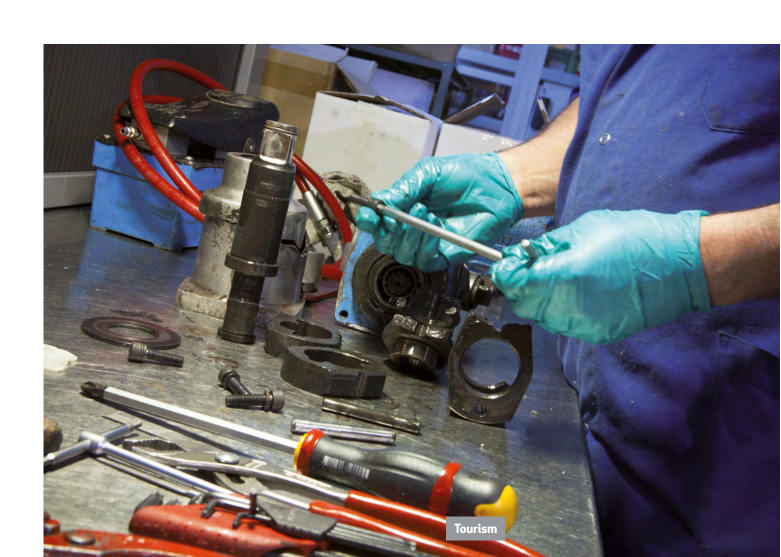
Mounting, calibration, repair and maintenance:

- Pressure gauges
- Hydropneumatic jacks
- tire re-groover
- Civil engineering and agricultural mounting tools
- Torque wrenches

For non-manufactured products, Schrader Pacific tire Hardware Solutions has obtained tool supplier approvals for internal aftersales services.

Service SAV Schrader SAS Quai n° 2 - Rue Jean Mermoz 25300 Pontarlier - France

France => Tel.: +33 (0) 381 38 56 60 International => Tel.: +33 (0) 381 38 56 27



Chapter 1

Snap-in type rubber tubeless valve ORIGINAL
Schrader Pacific tire Hardware
Solutions, 50 years of experience= Quality & safety.

QUALITY AND SAFETY.

With its experience in new vehicle fitting with automobile manufacturers and tire manufacturers, Schrader Pacific tire Hardware Solutions offers in the aftermarket a complete range of tubeless valves compliant with ETRO and ISO standards.

VALVE REPLACEMENT AND MAINTENANCE.

WHY?

Valves are subject to a lot of strain:

- Bending from centrifugal force
- Extreme temperature change due to their close proximity to brake drums or discs
- Poor weather conditions and salty air, road salt, etc.
- Natural ageing of the rubber
- Corrosion of aluminium valves
- Hydrocarbons

MANUFACTURING AND LABORATORY TESTS.

APPROVED AND PROVEN QUALITY SYSTEM.

Rubber valves:

- Automatic 100% airtightness controls in production
- Ozone, bending and impact-proof
- Airtightness at temperatures from -40 to + 100°C
- Blowout, placement and tear-off tests
- Over-pressure tests carried out at 13 bar for 2 mins.

Metal valves:

- Resistance to mechanical stresses
- Resistance to saline mist

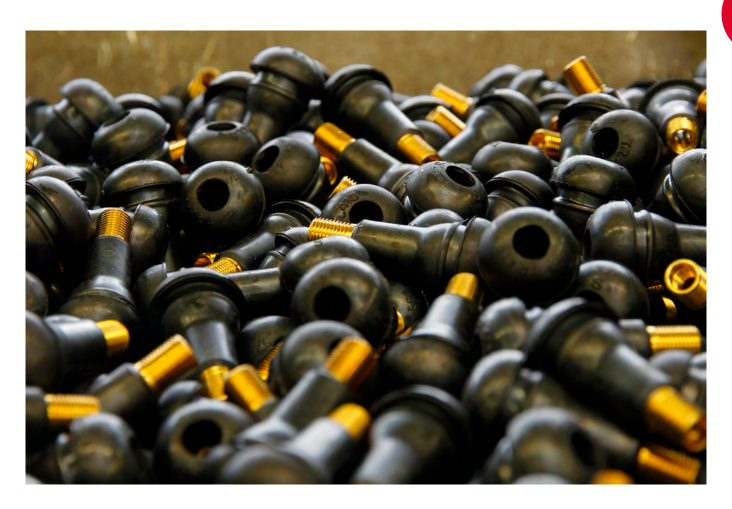


PARTS DRAWINGS:

The valves, valve cores and caps are shown in the catalogue **to scale**.



CAR VALVES





TRADITIONAL CAR VALVES

• Rubber tubeless valves (snap-in)
TR412-TR413-TR414-414L-TR418.
• High-pressure rubber tubeless valves (snap-in)13
<u>TR600HP - TR801HP.</u>
HP tubeless with nickel-coated brass base.
• Rubber tubeless valves for inner tube
TR13 - TR15 and ring.
• Metal tubeless valves in raw brass or in nickel-coated brass (clamp-in)15
1533 - TR430 - TR416S - Especially for campers.
• Metal tubeless valves in nickel-coated brass (clamp-in)
TR416S.
- :-
• Light alloy tubeless valves (clamp-in)
• Rigid plastic extensions

Tourism 11

RUBBER TUBELESS VALVES







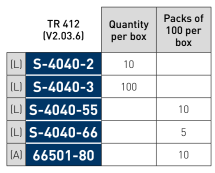




Valves mounting tools ref. S4032-1 or 65027-67:

- Check that rim holes are free from burrs and have a smooth, flat rust-free surface.
 - NB: rubber valves must be mounted on all rim types (aluminium or steel) having a minimum thickness of 1,8 min. at maxi 3,5 mm.
 - Very strong tools. Over-pressure tests carried out at 13 bar.
 - Cold and heat resistance -40° to +100°C.







	TR 413 (V2.03.1)	Quantity per box	Packs of 100 per box
(C)	R-1496-2	10	
(C)	R-1496-3	100	
(L)	S-4636-55		10
(L)	S-4636-66		5
(A)	66504-80		10



	TR 414 (V2.03.2)	Quantity per box	Packs of 100 per box
(C)	R-0756-2	10	
(C)	R-0756-3	100	
(L)	S-4638-55		10
(L)	S-4638-66		5
(A)	66507-80		10

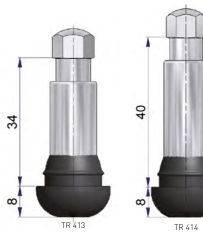
(C) OE valves assembled complete with core and plastic cap.(L) Standard AM valves assembled with core and sealing cap.(A) Standard AM valves delivered paired (core and cap not mounted).



	414 L (V2.03.8)	Quantity per box	Packs of 100 per box
(C)	R-1878-2	10	
(C)	R-1878-3	100	
(L)	S-4640-55		10
(L)	S-4640-66		5
(A)	35167-69		10



	TR 418 (V2.03.4)	Quantity per box	Packs of 100 per box
((R-1799-2	10	
(0	R-1799-3	100	
(L	S-4642-55		10
(L	S-4642-66		5
(4	4) 66513-80		10



TR 413 Chrome-plated	Quantity per box	Packs of 100 per box
66505-68	10	
66505-69	100	
66505-80		10
TR 414		

TR 414 Chrome-plated		
66508-69	100	
66508-80		10



HIGH-PRESSURE RUBBER TUBELESS VALVES

Standard AM valves assembled with core and cap.

Valves OE approved









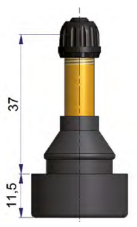


TR 600 HP (V3.23.1)	Quantity per box	
43025-68	10	
43025-69	100	









TR 801HP	Quantity per box	
65664-68	10	

Standard AM valves assembled with core and cap. • OE approved nickel-coated brass valves.





	Quantity per box
65752-68	10
65752-69	100









	Quantity per box
65753-68	10
65753-69	100



	Quantity per box
65754-68	10
65754-69	100





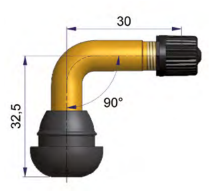
BRASS TUBELESS VALVES





(C) OE valves assembled complete with core and plastic cap. (L) Standard AM valves assembled with core and sealing cap.











	TR 415 (V2.03.3)	Quantity per box	Packs of 100
(L)	S-4156-2	10	
(L)	S-4156-3	100	
(L)	S-4156-55		10

VALVES FOR INNER TUBES

Valves for cold cure with butyl rubber spud sold unbuffed.



11,5	S-4008-
16	S-4010-

		Quantity per box
S-4008-1	TR 13 (V2.01.1)	1
S-4010-1	TR 15 (V2.01.2)	1



		Quantity per box
R-0990-2	Intermediate ring for valve mounting TR 13 in	10
R-0990-3	a 16 mm rim hole	100



TUBELESS VALVES OR VALVES FOR INNER TUBES AND EXTENSION







- High speeds (top-of-the-line vehicles): at high speeds, valves are subjected to stress due to the centrifugal force.
 - Metal clamp-in tubeless valves are recommended for intensive use
 - Replace the sealing washer each time you remove the tire



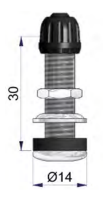
Nut tightening torque: 3 to 5 N.m.



Nut tightening torque: 12 to 15 N.m.



Nut tightening torque: 3.5 to 4.6 N.m.







TR 430 (V1.11.1) For motorcycles	Quantity per box	Spare washer
S-4043-2	10	2 Seals 35127-68

Nickel-coated	Quantity per box	Spare washer
R-1533-2	10	R-1419-2

TR 416-S	Quantity per box	Spare washer
R-2103-2	10	R-2105-2

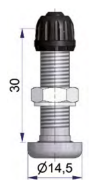
METAL TUBELESS VALVES

LIGHT ALLOY (FOR LIGHT ALLOY WHEELS)

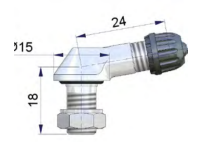


Nut tightening torque: 7 to 10 N.m.





(V1.10.1) For motorcycles	Quantity per box	Spare washer
R-1674-2	10	R-1709-2



For	Quantity
motorcycles	per box
42396-67	1





METAL TUBELESS VALVES

NICKEL-COATED BRASS







Also suitable for Michelin alu truck wheels.

Nut tightening torque: 3 to 6 N.m.







TR 416-S	Quantity	Spare
(V2.05.1)	per box	washer
S-4042-2	10	35440-68

TR 416-S	Quantity
(V2.05.1)	per box
S-4042-G	10

TR 416-S	Quantity per box	Spare washer
42039-68	10	35440-68
42039-69	100	33440-68

METAL TUBELESS VALVES

LIGHT ALLOY (FOR LIGHT ALLOY RIMS)





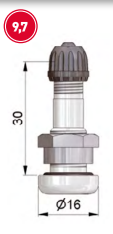


For motorcycles angled	Quantity per box
65252-68	10

11,5 30 Ø17,5

(V2.04.1)	Quantity per box	Spare washer
R-1446-2	10	R-1524-2

Nut tightening:10 to 12 N.m.



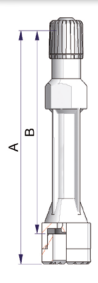
	Quantity per box	Spare washer
R-1578-2	10	R-1419-2



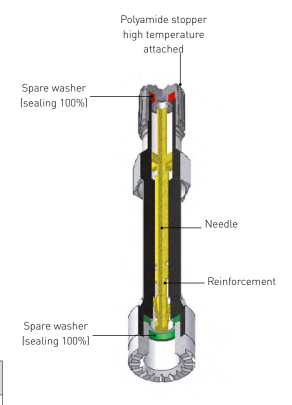
PLASTIC RIGID EXTENSIONS TOTAL SEALING

SHORT SKIRT

Tightening torque Mounting on the valve nose: 0,4 to 0,7 N.m.



	Total length A (mm)	Useful length B (mm)	Quantity per bag
42563-68	61	53,5	10
43249-68	101	93,5	10
42564-68	140	132,5	10



FOR LIGHT COMMERCIAL AND CAMPERS



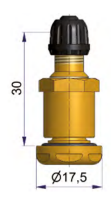


Nut tightening torque: 12 to 15 N.m.





(V2.04.1)	Quantity per box	Spare washer
R-1510-2	10	R-1524-2



	Quantity per box	Spare washer
R-1914-2	10	R-1524-2



Nickel-coated	Quantity per box
65765-68	10





Chapter 2

Good pressure is the first step in ensuring driver safety and the lifespan of a tire.

VALVE CORES AND CAPS COMPLIANT WITH ETRTO, ISO, ETC. STANDARDS

The valve cores and caps sold in resale are always original equipment manufacturers products, used in original fit and approved by auto manufacturers and tire manufacturers.

Airtightness is maintained by the combined action of the valve core and the sealing cap.

VALVE CORES:

- The valve core is what keeps the air in the tire or in the air conditioning system.
- It should be replaced with each mounting and dismounting operation.
- For inflation, use a connection that is in very good condition, with clean air.
- Adhere to the recommended torques.
- For installation of the valve stem with the correct torque, use tool 66690-67.

The valve cores presented in this catalogue are reserved for use with "automobiles".

CAPS:

The sealing cap is the only cap ensuring the airtightness of the valve. By preventing the introduction of a foreign body in the functional part of the valve stem and preventing any leak from the valve, the cap thus ensures the protection of the valve assembly and interior (tube, valve stem).



VALVE CORES AND CAPS







VALVE CORES AND CAPS

• Valve cores
• Valve caps20
• Valve cores for air conditioning R134A and 1234yf21
• Caps for air conditioning R134A and 1234yf21
Boxes for air conditioning R134A and 1234yf22

Tourism 19



VALVE CORES AND CAPS



STANDARD FLOW

Cores



	(1) 37992-69 (2) 37992-80	
Body material	Nickel-plated brass	
Seal	Teflon	
Tightness torque (N. m)	0,23 to 0,56	
Operating pressure (bar)	0 to 14	
Use	Core specially recommended for pressure sensors	
Quantity per box	(1) 100 (2) 1000	

Metallic caps







	60166-71	R-0638-3	33792-69
Body material	Chrome-plated for valves 33651-68 and 33653-68	Sealing cap with core remover Nickel-plated brass	Knurled sealing cap Nickel-plated brass
Tightness torque (N. m)	0,2 to 0,35	0,2 to 0,35	0,2 to 0,35
ETRT0	.TRT0 V9.0		V9.04.3
Quantity per box	50	100	100

Caps









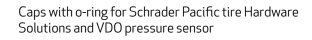


	(1) S-4000-3 (2) S-4000-5	(1) 30307-63 (2) 30307-53	30307-54	30307-57	30307-58
Body material	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene
Color	black	green	blue	yellow	red
Tightness torque (N. m)	0,2 to 0,3	0,2 to 0,3	0,2 to 0,3	0,2 to 0,3	0,2 to 0,3
Quantity per box	(1) 100 (2) 1000	(1) 100 (2) 1000	100	1000	1000

Caps with o-ring



















	R-1424-3	37900-63	(1) 37900-65 (2) 37900-58	
	High-temperature with washer	High-temperature with washer (nitrogen inflated)	High-temperature with washer	
Body material	Polyamide	Polyamide	Polyamide	
Color	black	green	red	
Seal	NBR	NBR	NBR	
Tightness torque (N. m)	0,2 to 0,35	0,2 to 0,35	0,2 to 0,35	
Quantity per box	100	100	(1) 100 (2) 5000	

(1) 42321-69	(1) T8029-100 (2) T8029-20	T8030-100	
-	-	-	
Polyamide	Polyamide	Polyamide	
black	gris	green	
NBR	NBR	NBR	
0,2 to 0,35	0,2 to 0,35	0,2 to 0,35	
(1) 100 (2) 20	(1) 100 (2) 20	100	



SPECIAL CORE

AUTOMOBILE AIR-CONDITIONING PRODUCTS R134A AND 1234YF



STANDARD SHORT CORES



42996-68

CR

0,4 to 0,8

R134a

10



43000-68

FPM

0,4 to 0,8

1234yf

10



43001-68
HNBR

0,4 to 0,8

R134a

10

nitrile butadiene rubber styrene- butadiene rubber
Valve

Threaded body, only for use on appropriate vehicles



	32361-68
Valve washer	HNBR
Tightness torque (N. m)	0,56 to 1,13
Fluid	R134a
Quantity per box	10

- HNBR: hydrogenated nitrile butadiene CR: polychloroprene.

 - FPM: fluorocarbon.
- EPDM: ethylene propylene diene rubber

LARGE BORE CORES

Valve washer

Tightness

torque (N. m)

Fluid

Quantity per box











	37478-68	42393-68	41734-68	32421-68	32422-68
Valve washer	CR	EPDM	FPM	HNBR	HNBR
Tightness torque (N. m)	0,7 to 2,2	0,7 to 2,2	0,8 to 2,2	1,7 to 3,4	1,13 to 2.26
Fluid	R134a	R134a 1234yf	1234yf	R134a 1234yf	R134a 1234yf
Quantity per box	10	10	10	10	10

CAPS









NBR SBR: nitrile-butadiene styrenebutadiene

	41143-20	41199-20	43380-20	43374-20
Use	High pressure	Low pressure	Low pressure	High pressure
Thread	M8 x 1	M8 x 1	M8 x 1	M8 x 1
Washer	NBR SBR	NBR SBR	NBR SBR	NBR SBR
Tightness torque (N. m)	0,6 to 1,15	0,6 to 1,15	0,6 to 1,15	0,6 to 1,15
Fluid	R134a	R134a	1234yf	1234yf
Quantity per box	20	20	20	20



BOXES



	66158-67
Use	For R134A
Composition du kit	10 cores 32361 10 cores 32421 10 cores 32422 10 cores 37478 10 cores 42393 10 cores 42996 20 caps 41143 20 caps 41199 1 valve core screwdriver 65290-67







	66818-67
Use	For 1234 yf
Composition du kit	10 cores 32421 10 cores 32422 10 cores 43000 10 cores 41734 10 cores 42393 20 caps 43380 20 caps 43374 1 valve core screwdriver 65290-67



		Quantity per box
T66690	Tool for tightening valve stems with	1
T66690-10	Torque pre-set to 0.40 N.m.	10





Chapter 3

PASSENGER VEHICLE WEIGHTS.

Schrader Pacific tire Hardware Solutions offers a complete range of weights made of STEEL and ZAMAK

UTILITY VEHICLE WEIGHTS.

A range of weights for balancing utility and 4x4 vehicle rims made of steel and aluminium with hooks or adhesives



BALANCING PRODUCTS









BALANCING PRODUCTS

• Car weights for steel and aluminium rims	26
Adhesive motorcycle and car weights	27 - 28
• Weight kits and van weights	29
• Tools for weights	29
Balancing heads	30-33

BALANCE WEIGHTS





WEIGHTS WITH BUILT-IN SPRINGS FOR STEEL RIMS

Zinc coated





Zinc coated	Weight mass (g)	Quantity per box
S-6483-44	5	100
S-6511-44	10	100
S-6512-44	15	100
S-6513-44	20	100
S-6514-44	25	100
S-6515-44	30	100
S-6516-44	35	50
S-6517-44	40	50
S-6518-44	45	50
S-6519-44	50	50

Raw Zinc





Raw Zinc	Weight mass (g)	Quantity per box
65900-67	5	100
65901-67	10	100
65902-67	15	100
65903-67	20	100
65904-67	25	100
65905-67	30	100
65906-67	35	50
65907-67	40	50
65908-67	45	50
65909-67	50	50

WEIGHTS WITH BUILT-IN SPRINGS FOR ALUMINIUM RIMS

Zinc coated





Zinc coated	Weight mass (g)	Quantity per box
41796-44	5	100
41797-44	10	100
41798-44	15	100
41799-44	20	100
41800-44	25	100
41801-44	30	100
41802-44	35	50
41803-44	40	50
41804-44	45	50
41805-44	50	50



ADHESIVE WEIGHTS FOR ALLOY RIMS











Extra plates Zinc-coated steel

Extra plates Zinc-coated steel	No. of bars per box	Division	Dimensions (mm)
65684-67 (adh. Norton)	50		Th. 3,6 width 19
66886-67 (adh.std)	50	4 x 5 g + 4 x 10 g = 60 g	long 148
66121-67	100		Th. 4 width 19 long 140







Extra plates Zinc-coated steel

Extra plates Zinc-coated steel	No. of bars per box	Division	Dimensions (mm)
369-100	100	4 x 2,5 g + 4 x 5 g = 30 g	Th. 2,8 width 19 long 119







MOTORCYCLE No. of bars per box		Division	Dimensions (mm)
33622-39	50	4 x 5 g + 4 x 10 g = 60g	Th. 4.8 width 15 long 108.5
66122-67	100	7 x 5 g + 6 x 2,5 g = -50 g	Th. 7 width 11 long 105

Tourism

BALANCE WEIGHTS

VAN WEIGHTS







	Weight mass (g)	Quantity per box
41211-67	30	50
41212-67	40	50
41213-67	50	50
41214-67	60	50
41215-67	70	25
41216-67	80	25

Parts sold in boxes

WEIGHT KITS







Kit contents	Weights for sheet steel rims	Weights for aluminium wheels
66058-67	40 x 10 g 40 x 15 g 40 x 20 g 40 x 25 g 40 x 30 g 20 x 35 g	40 x 10 g 40 x 15 g 40 x 20 g 40 x 25 g 40 x 30 g 20 x 35 g

TOOLS FOR WEIGHTS







	Designation	Quantity per box
65463-67	All-purpose balance weight pliers with soft head	1
65797-67	Adhesive weight removal tool	1
66119-67	Rubber wheel with 6mm adaptor stem for removing glue residue from rims (max 4000 rpm)	1



ADHESIVE WEIGHTS FOR ALUMINIUM RIMS







66089-67





Cutting module 65817-97 Spare blades 65816-67



66970-67

For alloy rims	Designation	Weight (kg)	Dimensions (mm)
65744-67	Wall dispenser for adhesive weights 65743-67 and 66089-67, cutting tool incorporated.	5,2	500 x 420 (sold empty)
65745-67	Wall dispenser for adhesive weights 65743-67 and 66089-67, cutting tool incorporated.	8,1	
66970-67	Roll of 1200 adhesive epoxy steel weights of 5g. Th. 3.5 width 17.	5	Th. 2,7 ø = 33,5
66089-67	Roll of 1200 adhesive zinc-coated steel weights of 5g. Th. 3.5 width 19.	6	Th. 2,5 ø = 30

BALANCING BEADS FOR COMMERCIAL AND 4X4 VEHICLES

ELECTROSTATIC CLING BALANCING BEADS



- The beads automatically balance the complete wheel assembly whatever the wheel position, on both trucks and trailers thanks to the centrifugal force effect.
- The wheel assembly remains balanced even when the vehicle is stopped.

 • tire is balanced during its life time.

 • No machinery needed.

 • The product is environmentally friendly.

- Increases fuel economy and tire life.

















	Contents		No. of packs per box
65115-67	113 g	4 oz	96
65116-67	142 g	5 oz	76
65117-67	170 g	6 oz	64
65118-67	227 g	8 oz	52
65119-67	282 g	10 oz	40
65120-67	340 g	12 oz	36
65121-67	397 g	14 oz	32
65122-67	454 g	16 oz	28

Parts sold in bags







Download the Counteract application for precise calculation of the appropriate quantity







INSTRUCTIONS

• To achieve maximum results, refer to recommended quantities chart for each tire size. Open the outer package and throw the inner bag into the tire. This method permits use of an inflating gauge to seat the tire on the rim.

The pressure inside the tire will collapse the bag containing the beads.

- The beads will automatically balance the complete wheel assembly.
- To remove the beads inside the tire before retreading, use the vacuum cleaner page 154.

Each pack of beads is sold with one core 43078 and one red cap 37900.

	Designation	Tightness torque (N.m)	Quantity per box
37900-65	Cap for identification	0.2 to 0.35	100
37900-58	of bead-balanced tires.		5000



T	Designation	Tightness torque (N.m)	Operating pressure (bar)	Quantity per box
43078-69	Core specially recommended for bead-balanced wheels.	0.23 à 0.56	0 to 14	100





BALANCING BEADS FOR MOTORCYCLE/SCOOTER/BICYCLE

ELECTROSTATIC CLING BALANCING BEADS



For the balancing of high-speed motorcycles (sport and racing bikes), consult a professional or contact us.





	Contents of the display case
61183-67	15 motorcycle bead kits 28+ (5x28/28g+5x28/57g+5x28/85g)
61184-67	15 motorcycle bead kits 57+ (5x57/57g+5x57/85g+5x85/85g)
61185-67	15 motorcycle bead kits 57/57 (15x57/57g)



BALANCING BEADS FOR MOTORCYCLE/SCOOTER/BICYCLE







Operation:

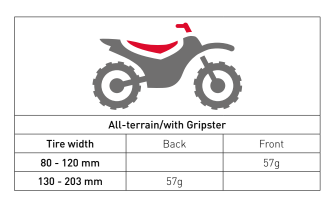
- For a smooth and comfortable ride
- When the balancing beads are installed inside the tire, the specially treated microspheres are distributed in the tire by the centrifugal force created by rotation of the wheel.
- As the force of the point of imbalance increases and moves the suspension system in an up and down movement, the inertia causes the beads to disperse in the opposite direction and moves rapidly until wheel balance is achieved.

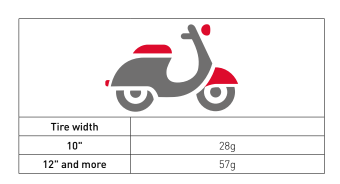
Advantages:

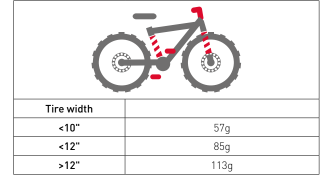
- Reduces vibration for a more comfortable ride
 - Extends the lifespan of the tires
 - Saves fuel
- Eliminates the need for balancing weights
- Balances your wheels for the lifespan of the tire
 - Compatible with TPMS

USE OF BEADS













Chapter 4

USING INFLATING GAUGES.

For best use of inflating gauges, we recommend that you:

- Check that the needle is positioned at zero ± 0.1 bar before each use
- Make sure you regularly bleed the compressed air network
- Use filtered, non-lubricated air
- Connect the device to a hose reel
- Regularly check airtightness of the intake and outlet hoses
- Not overtighten the intake side coupler
- Never lock the inflating gauge handle while in use

"DIRECCTE" APPROVAL FOR GAUGE APPROVAL

N° 16.10.821.007.4 du 28 december 2016

Regional directorate for competition, consumption, labour and employment.

Liberté • Égalité • Fraternité RÉPUBLIQUE FRANÇAISE

"DIRECCTE" approves the quality insurance system implemented by SCHRADER S.A.S for the manufacture of mechanical manometers for automobile vehicle tires covered by E.C.-approved certificate models and for the affixing of their E.C. initial verification marks.

34 Tourism



INFLATION AND COMPRESSED AIR EQUIPMENT

















• Electronic inflating gauges with handles.	26-27
wear monitor/gauge - schrad'DIGITAL - MOTO.	
• Electronic inflation terminals	38 - 39
Presentation of the Pressure Gauge range	40 - 41
• Electronic inflator gauges with handle DIGITAIR - EURODIGIT.	42
Mechanical inflator gauges with handle UNIVAIR - EURODAINU.	43-44
Mechanical inflator gauges with buttons MASTAIR - MAESTRO.	45
Assembly diagrams - Inflation connectors and fittings	46 - 49
Bead setters/pump rings.	49
Automatic winders and hose reels, blow gun	<u>50 51</u>
Compressed air equipment	52 - 53
Compressed air connectors	54 - 57

Tourism

35



> CHOOSING A PRESSURE GAUGE

<u>MICHEL</u> IN

	Digit'air	Eurodigit	Univ'air
Low pressure			
Auto calibration			
6			
3 <u>1</u> 42			
6		•	
5			
6			•
		•	•
Actuation	Handle	Handle	Handle
Display	Digital	Digital	Needle
Max overpressure	15 bar	15 bar	13,75 bar



MADE IN PONTARLIER, FRANCE



French-made pressure gauges are manufactured each day in Pontarlier, thanks to you!

CHOOSING A PRESSURE GAUGE

<u>MICHELIN</u>

Eurodainu	Mast'air	Maestro
_	_	
•	•	•
Handle	Buttons	Buttons
Needle	Needle	Needle
13,75 bar	15 bar	7,5 bar

ELECTRONIC INFLATING GAUGES WITH HANDLE

AIR OR NITROGEN USE

DIGIT AIR®











(1) (2) DIGITAIR EURODIGIT



- EC approval certificate model LNE 6952 rev. 3 of 1 July 2008.
- Conform to the European directive 86/217/EC and to standard AFNOR EN 12645
- Design Robustness:
- Very high level of measuring accuracy and maintenance of accuracy in the event of impact on the device
- Strength: high-quality thermoplastic components
- Corrosion-resistant thanks to internal mechanism made of specific materials
- Air filtration in the indicator mechanism via microporous stainless steel and nickel silver filter
- Device able to withstand accidental overpressure of 15 bar.
- Technology:
- Automatic reset of zero on each inflation to prevent measurement drift
- Resolution of 0.01 bar
- Operating temperature: -25°C to +60°C
- Easy to read, thanks to numbers with a height of 12 mm, display of the last smallest digit
- Visual inspection of proper operation of digits on each pressurisation
- Automatic turn on of pressure gauge when pressurised (Connection to the valve)
- Automatic turn off when pressure removed or at constant pressure for more than 10 seconds
- Battery service life: 10 years after manufacture in temperate environment (the battery is not replaceable)



		Graduation	Hose 7 x 13 mm		Air inlet side Torquer	Use	
		Oraduation	L (m)	Hose P/N		USE	
(1)	39900-00	0,10 to 11 bar	1,5	39064-00	F-G 1/4		
(1)	39901-00	1,4 to 160 psi *	1,5	39064-00	F-G 1/4	ॐ 3 22 5 5 5 2 €	
(1)	39902-00	10 kPa to 1100 kPa *	1,5	39064-00	F-G 1/4		

(2)	39927-00	0,10 to 11 bar	1,5	39064-00	F-G 1/4	
(2)	39929-00	1,4 to 160 psi *	1,5	39064-00	F-G 1/4	ॐ 5 ≈ 3≈ 5≈ 5≈ 5≈

^{*} Sold for export only and according to local regulations.

Parts sold separately







MECHANICAL INFLATING GAUGES WITH HANDLE

AIR OR NITROGEN USE

UNIV AIR







(2) UNIVAIR

(1) UNIVAIR



- Certificate of EC approval for LNE model No. 6952.
- DIRECCTE quality system certificate of approval No. 14.10.821.003.4.
- Declaration of verification delivered with product.
- Air inlet connector F G 1/4
- Watertight performance reinforced with a transparent dial.
- Rubber protector around the measuring system.
- Very high measuring accuracy with this level of accuracy maintained in the event of an impact on the device.
- Robustness: IXEF material in glass fibre-reinforced high technology plastic.
- Safety handle.
- Corrosion resistant internal mechanism.
- Air filtered in the indicator mechanism by stainless steel and nickel silver micro-porous filter.
- Device resistant to accidental high pressure of 13.75 bar in compliance with the standard.

		Graduation	Hose 7 x 13 mm		Air inlet side Torquer	Use
		Oraduation	L (m)	Hose P/N		
(1)	39700-00	0,7 to 11 bar	1,5	39064-00	F- G 1/4	
(2)	39702-00	0,7 to 11 bar / 10 to 160 psi *	1,5	39064-00	F- G 1/4	



^{*} Sold for export only and according to local regulations. The LNE and DIRECCTE certificates apply only to pressure gauges graduated in bar.

MECHANICAL INFLATING GAUGES WITH HANDLE

AIR OR NITROGEN USE

EURODAINU









(2) EURODAINU

- (1) EURODAINU
- Elastomer protector covering the measurement system.
- Very high level of measuring accuracy and maintenance of accuracy in the event of impact on the device.
- Strength: high-quality thermoplastic components
- Safety handle.
- Corrosion-resistant thanks to internal mechanism made of specific materials.
- Air filtration in the indicator mechanism via microporous stainless steel and nickel silver filter
- Device able to withstand accidental overpressure of 13.75 bar.



- Certificate of EC approval for LNE model No. 6951. DIRECCTE quality system certificate of approval No. 14.10.821.003.4.
 - Declaration of verification delivered with product.

		Graduation	Hose 7 x 13 mm		Air inlet side Torquer	Use	
		Graduation	L (m)	Hose P/N			
[1]	R-1822-Z	0,7 to 11 bar	1,5	39064-00	F-G 1/4		
(2)	R-1821-Z	0,7 to 11 bar / 10 to 160 psi *	1,5	39064-00	F-G 1/4	6	

^{*} Sold for export only and according to local regulations.
The LNE and DIRECCTE certificates apply only to pressure gauges graduated in bar.



MECHANICAL INFLATOR GAUGES WITH BUTTONS

Use AIR or AZOTE

MASTTAIR

MAESTRO







(1) MASTAIR 0,7 to 12 bar

0,7 to 6 bar

(2) MAESTRO

TECHNOLOGY - DESIGN

- Easy to operate with integrated + and buttons.
- Simple handling: swivel connectors (air inlet and outlet).

ROBUSTNESS

- ABS shock-absorbing material with easy hanging: "ear".
- Waterproof protective glass.
- Elastomer protector covering the measurement system.
- MastAir is capable of withstanding an accidental overpressure of 15 bar and the Maestro 7.5 bar.



- LNE model certificate of EC approval No. 25820.
- DIRECCTE quality system certificate of approval No. 14.10.821.003.4.
 - Declaration of verification delivered with product.

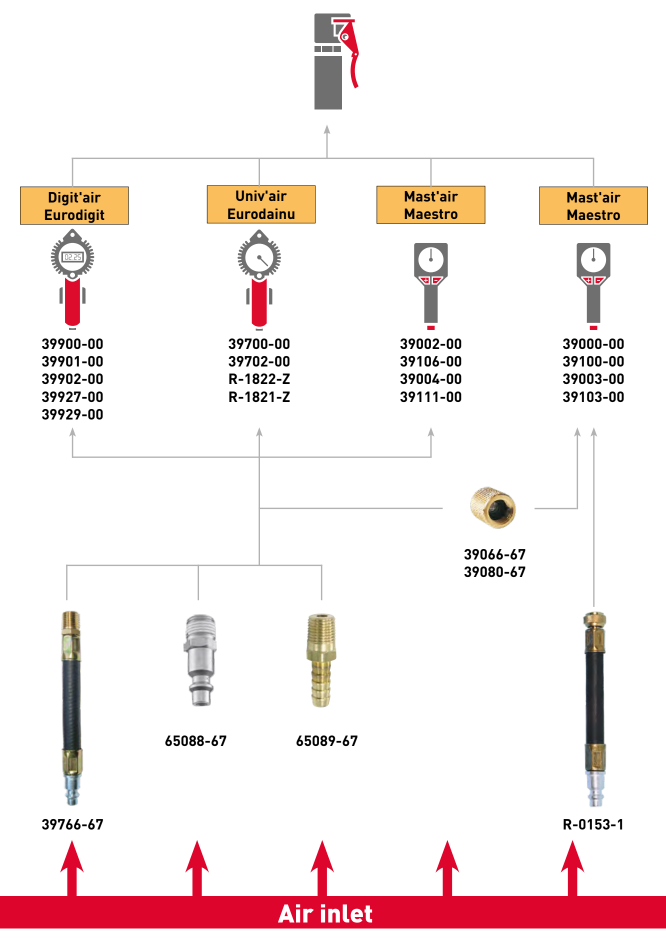
		Graduation	Hose	7 x 13 mm	Air inlet	Use
			L (m)	Hose P/N	side Torquer	USE
(1)	39000-00	0,7 to 12 bar	1,5	39064-00	R-0987-2 (Drake)	
(1)	39002-00	0,7 to 12 bar	1,5	39064-00	G 1/4 (39066-67)	
(1)	39100-00	0,7 to 12 bar / 10 to 170 psi *	1,5	39064-00	R-0987-2 (Drake)	⊚ ■ ◎ • • • • •
(1)	39106-00	0,7 to 12 bar / 10 to 170 psi *	1,5	39064-00	G 1/4 (39066-67)	
					Г	
(2)	39003-00	0,7 to 6 bar	1,5	39064-00	R-0987-2 (Drake)	
(2)	39004-00	0,7 to 6 bar	1,5	39064-00	G 1/4 (39066-67)	
(2)	39103-00	0,7 to 6 bar / 10 to 85 psi *	1,5	39064-00	R-0987-2 (Drake)	⊚= ∅ = ⋄±⋄ :
(2)	39111-00	0,7 to 6 bar / 10 to 85 psi *	1,5	39064-00	G 1/4 (39066-67)	

^{*} Sold for export only and according to local regulations.

The LNE and DIRECCTE certificates apply only to pressure gauges graduated in bar.



EXAMPLES OF PRESSURE GAUGE ASSEMBLY













39066-67	39080-67	65088-67	65089-67
Adaptor G 1/4 for Mastair and Maestro	Adaptor G 1/4 with filter for Mastair and Maestro	Teflon-coated threaded quick Torquer G 1/4	Junction connector for hose ø int. 6 - 7 mm conical threaded G 1/4







39766-67	R-0153-1
Intermediate-sized nipple for inflating gauges	Intermediate-sized nipple for inflating gauges
with a G 1/4 air inlet Torquer	with a Torquer R-0987-2 (Drake)

INFLATION ACCESSORIES



CONNECTORS FOR HOSES WITH INTERNAL Ø OF 7 MM







	R-0985-2	R-0985-1	R-0986-2
Description	Valve side inflation nipple for hose 7 x 13 mm (Spare washer R-0518-2)	Nipple R-0985-2 in skin-pack for display purposes (Spare washer R-0518-2)	House Torquer, outlet side for hose 7 x 13 mm
Quantity per box	10	1	10

EAR CLAMPS

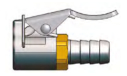


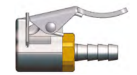




	(*) R-0987-2	32264-67	67244-68
Description	Rotating nipple inlet side for hose 7 x 13 mm	Quick inflating nipple clamp Torquer, valve side	For Hose Ø ext. 13 mm
Quantity per box	10	1	10

OTHER CONNECTORS







	41291-68 41291-09	R-0517-2	(*) R-3500-2
Description	Inflation nipple valve side for 8 mm hose (Spare washer R-0518-2)	Valve side inflation nipple for hose 5 x 10 mm (Spare washer R-0518-2)	Rotating nipple for flexible hose extensions ø int. of 5 mm
Quantity per box	10 500	10	10





7X13 HOSE FOR INFLATOR GAUGES



	39064-00
Description	For DIGITAIR, EURODIGIT, UNIVAIR, EURODAINU, MAESTRO & MASTAIR
Lenght (m)	1,5
Туре	Woven braid, rotating nut, nipple R-0985-2
Quantity per box	1

▶ RIGID BEAD SEATERS/PUMP RINGS





	(1)	(2)	(3)	[4]
	60806-67	60807-67	60808-67	60814-67
Dimensions (")	13	14	15	16
Spare washer	65211-67	65212-67	60815-67	65213-67
Quantity per box	1	1	1	1

Tourism



PRESSURE GAUGES

▶ PROGRAMMABLE ELECTRONIC GAUGES GRADUATED FROM 0.35 TO 7 BAR/5 TO 100 PSI/35 TO 700 KPA

For checking pressure



AIR OR NITROGEN USE



Default display in bars.

- Accuracy: ± 1 %.
- 0.05 bar increments 0.05.
- Easy to read: wide screen.
- Blue backlit dial (1).
- White lighting.
- Durable rubber grip handle.
- Programming of desired pressure.
- Automatic reset to zero.
- Automatic turn-off.
- Storage pockets.
- 2 interchangeable batteries CR2032 Lithium 3V.
- Blister packed.





[2]

graduated from 0.35 to 6.85 bar/5 to 99 PSI/35 to 685 KPA

		Dial	Weight (g)	Precision	Use	
(1	66126-67	Rectangular	57	1 % ±0,05 bar		
(2	66127-67	Round blue lighting	222	1 % ±0,01 bar		

READ DEPTH GAUGE & ELECTRONIC PRESSURE GAUGE

2 functions on one tool



- Automatic turn-off.
 - e batteries CR2032.
 - ressure gauge selection function.

Particular of the control of the con	James Company of the	Dackit dial. 2 interchangeable Tread depth or pre
	Pressure gauge	Tread depth gauge
	• 0.35 to 6.8 bar (5-99 psi or 35-680 Kpa	Graduated from 0 to 15 mm (0 to 19/32"). Zone colour according to depth A mm = coloured zone red

or 0.4-7.00 kg/cm²).

• Accuracy: 1 % ±0,05 bar

1.6 to 3.2 mm = coloured zone yellow

>3.2 mm = coloured zone green

• Precision: 0.3 mm. • Resolution: 0.1 mm.

66185-67



Use



PRESSURE GAUGES

AIR OR NITROGEN USE

ELECTRONIC PRESSURE GAUGES WITH DIGITAL DISPLAY

For checking pressure





Schrad'DIGITAL



MOTORCYCLE



[2]

		Graduation	Descriptive	Use
(1)	60226-67	0,35 to 10 bar	 Special for low pressure. Accuracy: 1 % ±0,05 bar. Can be use from -10 to 50°C. 	1
(2)	65044-67	0,35 to 7 bar	 Can be use from -10 to 50°C. Durable rubber grip handle. 3 interchangeable LR44 batteries (included). 	6



▶ PRE-PROGRAMMABLE ELECTRONIC WALL TIRE INFLATORS

For inflating, deflating and adjusting pressure after programming the desired pressure





[1]



Terminals delivered with non-return valve and wall mounting. Terminals delivered without hose and connectors: ordered separately

		Graduation	Description
[1]	66541-67	0,3 to 10 bar	LNE approved France
[2]			Sold with bar as default but can be reprogrammed for PSI or KPA. Sold for export only and according to local regulations in Europe.











TECHNICAL PRECISIONS

- Reading precision: 0.02 bar.
- Inside or outside installation (IP66).
- Operating temperature: 0 to 60°C.
- Aluminium cabinet
- Ergonomic design, easy to use.
- Large backlit LCD display.
- Information on Psi or KPa equivalent (65786-67).
- 240 V required electrical supply
- Automatic zero setting before each use.
- Dimensions: 269 x 285 x 106 mm.
- Max air intake pressure: 15 bar.
- Conical thread F-G 1/4 air inlet connection.
- Conical thread F-1/1" outlet.
- Attachment hook for hose.
- Weight: 5.4 kg.







INFLATION ACCESSORIES

40058-67	Hose ø7x13 mm, L = 10 m for cars, woven braid with 1 clamp connector R-0985 valve side, quick Torquer + G 1/4 inflator side
40059-67	Hose ø7x13 mm, L = 20 m for trucks, woven braid with 1 clamp connector R-0985 valve Side, quick coupler + G 1/4 inflator for side

Tourism



AUTOMATIC WINDERS AND HOSES



Intensive use

- Automatic winders with spiral leaf spring 180° and 180° directionable base.
- Epoxy-coated steel sheet cabinet
- Reel mounted on 2 sealed ball bearings.
- Stainless steel-brass rotating washer.
 Hose guide and end stop.
 Installation: wall fixture, height 2m

INTENSIVE USE	Max. dimensions (depth. x h x th.) (mm)	Hose length (m)	Hose	Weight (kg)
S-0335-1	410 x 360 x 230	10		12
S-0336-1	435 x 460 x 240	20	open-drum woven braided hose int. Ø 7 x 13 mm sold with rotating nipple R-0987-2.	18
S-0337-1	540 x 500 x 270	30		25



- Automatic winder with spiral leaf spring 180° and 180° directionable base.
 Epoxy-coated steel sheet cabinet
- Hose guide and end stop.
- Connecting kit provided.Installation: wall fixture, height 2.50 m.

	Max. dimensions (depth. x h x th.) (mm)	Hose length (m)	Hose	Weight (kg)		
66667-67	370 x 337	15	Polyurethane / PVC hose int. Ø 8 x 12 mm sold with threated nipple G 1/4	7		
66668-67	Spare hose 15 m for winder 66667-67					
65082-67	Threaded quick coupler G1/4					



HOSE COILS



	Hose lenght (m)	Ø (mm)	Braid type	Operating pressure (bar)
S-6570-1	10			
S-6571-1	20	7 x 13	Woven	15
S-6572-1	30			

COILED HOSES



	Lenght (m)	Description
65100-67	4	Polyurethane hose 6.5 x 10 mm.
65255-67	6	Equipped with fixed-rotating male thread
65101-67	8	G 1/4. Working pressure: 9 bar.

▶ PROGRESSIVE BLOW GUN



	Description
65098-67	Progressive blow gun with tapped curved nozzle G 1/4 on metal insert Max. operating pressure 10 bar Max. flow: 380 litre/min at 6 bar
65099-67	Blowing assembly, coiled hose L = 4 m. Fitted with blow gun 65098-67

51

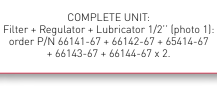


COMPRESSED-AIR EQUIPEMENT

COMPRESSED-AIR EQUIPMENT



Lubricates -



- Complete compact FRL system 1/2".
- Alloy body.
- Maxi pressure 17 bar.
 BSPP connection.
 Metal tanks.

- Operating temperature: -10 to +65.5 °C.
 Use special oil P/N 65775-67.



Filters → Regulates



Coalescing Filter 1/2" with inter-module plate (complementary item): order P/N 66146-67 + 66147-67.

MODULAR UNIT: Filter + Regulator 1/2": order P/N 66145-67 + 65414-67 + 66143-67 + 66144-67.





COMPRESSED-AIR EQUIPEMENT











	66141-67	66146-67	66142-67	66145-67	66143-67
Туре	5 μm particle filters	Coalescence filter absorbing 0.01 µm	Regulator	Filter/Regulator 5 µm filter element	Lubricator
Orifice (")	1/2	1/2 1/2		1/2	1/2
Description	Tank with sight gauge, manual bleed	Tank with sight gauge, manual bleed	8 bar pressure release valve with decompression. Plastic nut for panel mounting	Tank without sight gauge, manual bleed 8 bar pressure release valve with decompression. Sold with plastic nut for panel mounting	Tank with oil mist sight gauge, standard viewing dome
Max. flow (dm³/s)	38	11	67	64	47
Dimensions ht x width x depth. (mm)	188 x 60 x 60	209 x 60 x 60	136 x 60 x 60	245 x 60 x 60	182 x 60 x 60
Weight (g) 280		320	410	530	310
Additinal information	-	Place a particle filter upstream	-	-	-













	66148-67	65414-67	66144-67	66147-67	66149-67	66554-67
Description	Manifold block 4 tapped ports: inlet/outlet 3/4" - top 1/4" - bottom 1/2" Max. flow: 64 dm3/s Dimensions: h 48 x width 66 x depth 73mm Weight: 340 g	Double graduation gauge 0-20 bar. 0-285 PSI Weight 53 g	Wall connection/ fixture bracket kit 1/2" with 2 0 rings for hole ø 22.1 mm	1/2" connection kit with 2 0 rings for hole ø 22.1 mm	Connection kit for 1/2" to 3/4" Must be ordered with 2 x 66147-67	Connection kit for 1/2" to 1/4" Must be ordered with 2 x 66147-67

COMPRESSED AIR CONNECTORS

















	65082-67	66617-67	66738-67	65083-67	65084-67	61288-67
Description	Threaded quick coupler		Threaded quick Y-shaped double coupler	Threaded quick coupler	Grooved coupler	
Tapping (Gaz BSP)	G 1/4	G 1/2	G 1/2	G 1/4 Teflon coated	6 - 7	8
Ø air passage (mm)	6	6	6	6	6	6
Flow (L./min.) at 6 Bar	883 883		883	883	883	883
Maxi operating pressure (bar)	16	16	16	16	16	16
Quantity per box	1	1	1	1	1	1

- Automatic sleeve Torquers featuring a clamp attachment system: effortless connection and total tightness.
- Abrasion, shock, crushing and vibration resistant materials.
- Optimum flow adapted to all pneumatic tools thanks to contoured plug.
 - Operating temperature: -15 to +70° C.

MISCELLANEOUS CONNECTORS

According to assemblies, use adaptor 65591-67 M1/4"-M1/4" (see page 227).







	65491-67	65578-67	65579-67
Description	Quick connect filter nipple for all air-hydraulic devices (except impact wrenches, see page 104) conical threaded G 1/4	360° bi-directional nipple. Keeps the hose straight and strain-free Improves handling and use of pneumatic tools and inflating gauges. F inlet: G 1/4 M outlet: G 1/4 Flow: 0 to 45 m³/h under 7 bar	Pre-set line regulator Mounted upstream of the pneumatic tool, the regulator adjusts the pressure to avoid an air overconsumption and an overpressure on tools. (except impact wrenches, see page 104) F Inlet/Outlet F: G1/4 Max. inlet pressure: 18 bar, outlet pressure: 8 bar Max. flow: 700 l/min
Quantity per box	1	1	1



COMPRESSED AIR CONNECTORS

















	65086-68	65087-68	65088-67 65088-68	65085-68	61290-67 61290-68	65270-67	65089-67 65089-68
Description	Quick tapped connector		Conical threaded quick connector	Quick junctio	on connector	Double junction connector	Junction connector
Tapping (Gaz BSP)	G 1/4	Michelin pitch with flat seal	G 1/4 teflon-coated	6 - 7	8	6 - 7	6 - 7
Ø air passage (mm)	6	6	6	6	6	6	6
Flow (L./min.) at 6 Bar	883	883	883	883	883	883	883
Maxi operating pressure (bar)	16	16	16	16	16	15	15
Quantity per box	10	10	1 10	10	1 10	1	1 10



EXEMPLE OF AIRLINE AND FITTINGS











65084-67

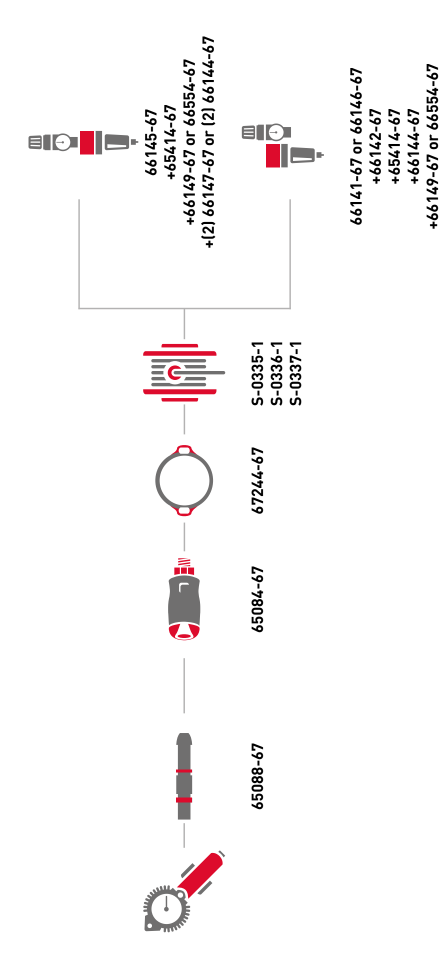
67244-67

Hose 10M S-6570-1

67244-67

65085-67

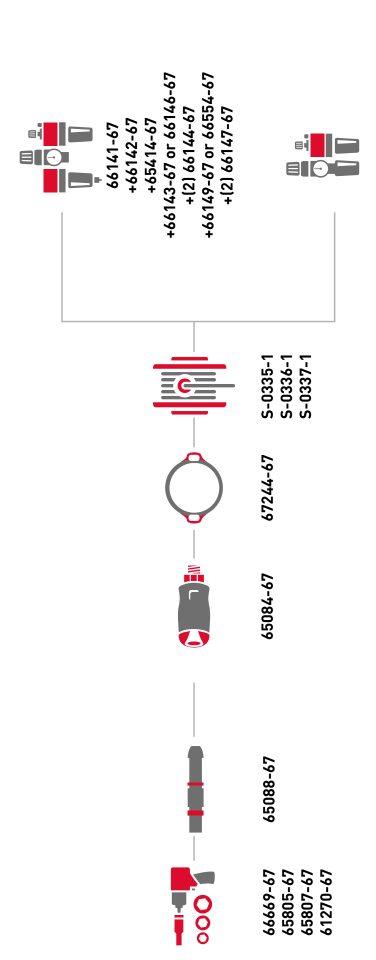
EXAMPLE OF EXTENSION MOUNTING



+(2)66147-67



EXAMPLE OF EXTENSION MOUNTING



66145-67 +65414-67 +66143-67 or 66146-67 +66144-67 +66149-67 or 66554-67

+(2) 66147-67



Chapter 5

SYMBOLS FROM HAZARDOUS PRODUCT LABELLING.

They are given for information. The products being subject to change, we make their material safety data sheets available to you.

The use of protective goggles and gloves is recommended during repair operations.

Paying close attention to legislation and the "CMR" decree (on carcinogenic, mutagenic and reprotoxic substances), Schrader Pacific Tire Hardware Solutions offers a range of substitution products without chlorinated hydrocarbons and aromatic hydrocarbons and compliant with REACH regulations.

Our tire repair patches are compliant with repair standards ECE-R108 and R109.

PART STORAGE.

To adhere to expiry dates, store the parts, products and vulcanizing solutions:

- In a dry and clean area
- Away from light and heat
- Recommended temperature: between 15 and 30°C (except in case of specific product information) Store in closed containers.
- Complete instructions for use in boxes or on request.
- Follow the mounting and implementation instructions for repairs according to "best practices", i.e. in accordance with reparability criteria and performing each operation according to a defined procedure, regardless of the repair process chosen.



TRAINING:

Schrader Pacific Tire Hardware Solutions provides training on repair products.

58



PATCHES AND REPAIR PRODUCTS FOR TIRES AND TUBES















• PRC: Tube repair parts	60 - 61
PRP: Tire repair parts ("mushrooms" type)	62 - 63
• PRF: Parts for cold tire repair	64
• SDO+: patches for the repair of bias tires	65
• SCHRAD+: patches for the repair of radial tires	66
• SRR: Retread patches for radial tire repair	67
Vulcanizing solutions, brushes, talc, gum	68 - 71
• Repair inserts	72
• Insert tools	73
• PUCK* range: emergency repair	73
• SLIME* range: sealant, emergency repair	74

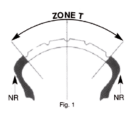
Tourism 59

PRP TUBE REPAIR PARTS

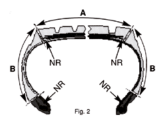
PRP 3 - PRP 4,5 - PRP 6 - PRP 8 - PRP 10

- (1) Up to the speed index J included for a maximum of 2 repairs
 - (2) Up to the speed index T included.
- Comply with local legislation in all cases. It may vary from one country to the next.









		Haa	BIAS-PLY			RADIAL-PLY				
		Use	F	A		3	А			В
			PRP 3	PRP 6	PRP 3	PRP 6	PRP 3	PRP 4,5	PRP 6	PRP 3
(1)	Scooter 10" (Zone T)	چن	Х				Х			
(1)	Motorbike & scooter (Zone T)	**	Х	X (1)			Х	X(1)	X(1)	
(2)	Passenger car		X	Х	Х	Х	Х	Х	Х	X(2)
(2)	Van & 4x4		Х	Х	Х	Х	Х	Х	Х	X(2)

RAPID AND RELIABLE REPAIR:

- Specially designed for punctures made by nails, screws, bolts even in the tire sidewall.
 - The tire must be dismounted to assess its condition and suitability for repair.
- Repair from the inside of the tire. This is the only way of ensuring a quality reliable and safe repair. Structure of tire protected against moisture optimising the possibilities of retreading.
 - PRP range adapted for all types of tire according to the table below.
 - Efficient permanent and immediately ready for further service.
 - Quick and easy repair. Efficient, permanent and immediately ready for further service (Number of repairs allowed per tire is not limited except for motorcycles).

BRUSHES FOR SOLUTIONS







60038-67	65076-67	67223-67	65864-67
Flat brush width 40 mm, L = 210 mm	Flat brush width 65 mm, L = 225 mm	Empty tin + top-brush for vulcanizing fluid	Rounded brush Ø 32 mm, L = 330 mm



PRP TUBE REPAIR PARTS

BOX OF PARTS









• Parts also recommended for RUN-FLAT Tires, as per manufacturer recommendations.







	S-4953-8	42866-67 (1) 42903-67 (2)	S-4956-8 (1) 42392-67 (2)		
	PRP 3	PRP 4,5	PRP 6		
Ø pièces (mm	3	4,5	6		
Quantity per box	40	40 (1) 80 (2)	24 [1] 48 [2]		
Z	3 years after date of manufacture				

REPAIR KITS



Tube of vulcanizing solution for p79 kits Stitcher roller R-5028-1 Spherical rasp S-4394-1





S-4252-8 Mini kit	S-4958-8 Kit
24 PRP Ø 6 mm Solution: 5 x 20 mL 1 year angular milling cutter Ø 6 mm	40 PRP Ø 3 mm 24 PRP Ø 6 mm Solution: 10 x 20 mL 1 year angular milling cutter Ø 3 mm 1 year angular milling cutter Ø 6 mm 1 spherical rap (S-4394-1) 1 stitcher roller (R-5028-1)

PRC TUBE REPAIR PARTS

BOX OF PARTS







• Once the repair is finished, sprinkle the part with talc to prevent the PRC from adhering to the inner tube (see talc on page 71).





PRF expiry date: 5 years after date of manufacture.

	Dimensions of parts (mm)	Quantity per box	O T O	6			
			Rounded patches				
60500-67	Ø 25	100	•				
60501-67	Ø 30	100		•	•		
60502-67	Ø 37	30		•	•		
60503-67	Ø 45	30		•	•		
60504-67	Ø 54	30			•		
		Oval patches					
60509-67	74 x 37	30		•	•		



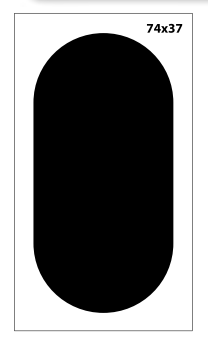


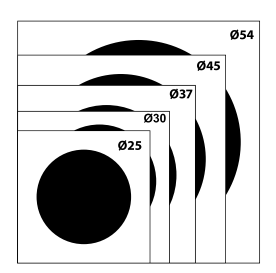


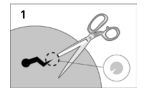


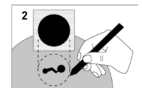


Choose the repair part according to the size of the injury on the tube.

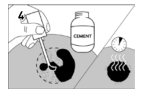








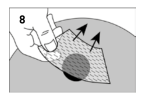












SOLUTIONS AND TOOLS

• Stir the solution before use.













R-5027-1	R-5028-1	60515-67	65941-67	60516-67	60719-67	60718-67 + 60717-67
Wire brush L. 188 x 1.17 mm	Stitcher roller	Tin of TOPAZE solution 250 mL	Set 250 mL TOPAZE 60515-67 + top-brush 60719-67	Tin of TOPAZE solution 720 mL	Top-brush for TOPAZE 250 mL	Top-brush for 720 mL
		FDS	FDS	FDS		

PRF COLD REPAIR FOR RADIAL AND BIAS TIRES

BOX OF PARTS



	Dimensions of parts (mm)	Quantity per box
60700-67	Ø 35	100
60701-67	Ø 45	50
60702-67	Ø 60	50
60703-67	Ø 67	50
60704-67	Ø 35	500
60705-67	Ø 45	500
60706-67	Ø 60	500

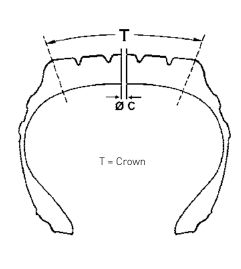


PRF expiry date: 5 years after date of manufacture.

• Tread repairs only.

• Speed code restrictions: comply with local laws that can be different in each country

Tire use	Tire speed symbol	T =Ø (mm) max. TREAD prepared	PRF Ø 35mm	PRF 45x45mm	PRF Ø 50mm	PRF 60x60mm	Max number of repairs
		3	Х				2
	< J	4.5		X	Χ		2
		6				X	1
≈	J-V	3	Χ				1
	J-V	4,5		Χ	Χ		1
		3	Χ				Unlimited
	<h< td=""><td>4.5</td><td></td><td>X</td><td>X</td><td></td><td>Unlimited</td></h<>	4.5		X	X		Unlimited
		6				Х	Unlimited
		3	Χ				1
	H-ZR	4.5		X	Х		1
		6				Х	1
	W-ZR	3	Χ				1
		4.5		X	X		1
		6				Х	1
		3	Χ				3
		4.5		Χ	Χ		3
		6				Х	3
	<h< td=""><td>8</td><td></td><td></td><td></td><td></td><td>3</td></h<>	8					3
<u> </u>		10					3
		15					3
		3	Х				1
		4.5		Х	Х		1
	V-Z	6				Х	1
		Ω					1







SDO+ PATCHES FOR BIAS TIRES





- For tread, shoulder and sidewall injuries: centre of injury = centre of patch.
- <=>The direction of the arrow printed on the patch indicates the radial bead to bead direction.









Shelf life of SDO+ patches: 5 years after the packing date.

	Description	Dimensions of parts (mm) W. x L.	Number of plies	Quantity per box		
60651-67	SD0+03	100x100	2	10	X	X
60652-67	SD0+04	120x120	2	10	X	X
60653-67	SD0+05	160x160	4	10	X	X
60655-67	SD0+06	240x240	6	10	X	X
60657-67	SD0+07	295x295	6	10	X	X
60659-67	SD0+08	345x345	6	5	X	X
60665-67	SD0+020	255x255	4	10	X	X
60666-67	SD0+021	370x370	4	5	X	X
60665-67	SD0+020	255x255	4	10	X	X
60666-67	SD0+021	370x370	4	5	X	X



- Cold: use the **OPALE** vulcanizing solution.
- Hot: use the **BLACK CEMENT** solution.
 SRR patch expiry date: 2 years after the date of manufacture.
 - Detailed instructions provided inside each box.
 - See REP marking page 157.

SCHRAD+. PATCHES FOR RADIAL TIRES





- For cold or hot vulcanization.
- For tread, shoulder and sidewall injuries: ${\tt centre\ of\ injury=centre\ of\ patch}.$
- <=>The direction of the arrow printed on the patch indicates the radial bead to bead direction.









Shelf life of Schrad+ patches: 5 years after the packing date.

	Description	Dimensions of parts (mm) W. x L.	Number of plies	Quantity per box		
60600-67	SCHRAD+110	55x75	1	20	X	X
60601-67	SCHRAD+112	70x115	1	10	X	X
60602-67	SCHRAD+114	85x130	1	10	X	
60603-67	SCHRAD+115	90x75	1	20		
60604-67	SCHRAD+120	80x125	2	10		X
60605-67	SCHRAD+122	75x175	2	10		X
60606-67	SCHRAD+124	75x220	2	10		X
60607-67	SCHRAD+125	115x125	3	10		X

- Parts also recommended for RUNFLAT Tires (according to recommendations in table).
 - Use the OPALE vulcanizing solution.
 - Hot: use the BLACK CEMENT solution.
 - SR patch expiry date: 5 years after the date of manufacture.
 - Detailed instructions provided inside each box.
 - See REP marking page 98.



S.R.R. RETREAD PATCHES FOR RADIAL TIRES



- Sidewall, shoulder and tread injuries: centre of injury = centre of patch.
- <=>The direction of the arrow printed on the patch ndicates the radial bead to bead direction.











Shelf life of SRR patches: 2 years after the packing date.

	Description	Dimensions of parts (mm) W. x L.	Quantity per box		<u> </u>
66330-67	SRR01	65	50	X	Х
66331-67	SRR10	65x80	10		X
66332-67	SRR12	70x115	10		X
66333-67	SRR14	75x145	10	X	
66334-67	SRR20	75x125	10		X
66335-67	SRR22	75x165	10		X
66336-67	SRR24	75x215	10		X
66337-67	SRR26	75x250	10		X
66338-67	SRR33	100x125	10		X
66341-67	SRR40	100x200	10		X
66342-67	SRR40A	100x200	10		X

The suffix A in the description indicates that the product is Aramide reinforced for increased strength, flexibility and performance

- Cold: use the **66311-67** vulcanizing solution.
 - Hot: use the **66210-67** solution.
- SRR patch expiry date: 2 years after the date of manufacture.
 - Detailed instructions provided inside each box.
 - See REP marking page 98.





COLD TIRE DAMAGE REPAIR



References			PRC	PRP	PRF	
(1)	Topaze					
(2)	Opale	Solutions				
(3)	Saphir					
(4)	Chemical Rasp	Rasp				
(5)	Onyx	Finish/seal				

SOLUTIONS







[1]	60515-67	65941-67	60516-67
	TOPAZE can of vulcanizing solution 250 mL	Set of 250 mL can TOPAZE vulcanizing solution 60515-67 + brush cap 60719-67	TOPAZE 720 mL can of vulcanizing solution
X		4 years	
		//// +15°C	







[2]	60710-67	65613-67	60712-67
	OPALE+ solution (18 to 150°C) (250 mL can), CFC-free	Set of OPALE+ solution 250 mL 60710-67 + brush 60719-67	OPALE+ solution (18 to 150°C) (720 mL can), CFC-free
X		4 years	
		//// +30°C +15°C	







(3)	S-4933-1 (*) S-4933-9 (**)	S-4948-1 (*) S-4948-0 (**)
	SAPHIR 20 mL vulcanizing solution tube	SAPHIR 20 mL vulcanizing solution tube SAPHIR 100 mL vulcanizing solution tube
	Packaging: 1 (*) Packaging: 50 (**)	Packaging: 1 (*) Packaging: 25 (**)
X	2 ує	ears
	* //	+25°C +15°C









Insert	Patch Schrad+	Patch SRR	Patch SD0+	Patch with gum

CHEMICAL VULCANIZING SOLUTIONS







(4)	60518-67 (*) 60518-68 (**)	60519-67	60520-67
	Chemical vulcanizing solution 800 mL Packaging: 1	Chemical vulcanizing solution 5 L	Chemical vulcanizing solution spray 500 mL
	Packaging: 1 (*) Packaging: 10 (**)		
Ξ	5 ye	ears	2 years

FINISHING PRODUCT



(5)	60730-67
	ONYX finishing product/ sealing of the repair perimeter 250 mL
X	15 months
	+25°C +15°C

TOP-BRUSHES



Tourism



60719-67	60718-67 + 60717-67
Top-brush for 250 mL OPALE, TOPAZE, ONYX	Top-brush for 720 mL

COLD REPAIR OF EXTERNAL DAMAGE WITH SELF-VULCANIZING RUBBER

References		PRC	PRP	PRF	
(1)	Rubber A+B				
References		PRC	PRP	PRF	
(2)	Self-vulcanizing bonding gum				

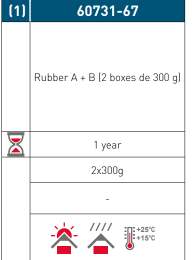
HOT DAMAGE REPAIR 100°C

F	References		PRC	PRP	PRF	
	(3)	Black Hot				
	(4)	Hot bonding gum				
	(5)	Tread gum roll 2.5 kg				











[2]	60732-67	
	Self-vulcanizing bonding gum	
X	2 years	
	5Kg	
	Th.0,8 x l. 500 x L. 10000	
	+30°C +15°C	





(3)	61392-67	61393-67	
	Hot vulcanizing solution BLACK HOT 2 (100 to 160°C), CFC-free	Hot vulcanizing solution BLACK HOT 2 (100 to 160°C) (3.5 kg jug), CFC- free	
X	1 year		
	800 mL	4,5 L	
	-		



Insert	Patch Schrad+	Patch SRR	Patch SDO+	Sans Patch
Insert	Patch Schrad+	Patch SRR	Patch SDO+	No Patch
	•			

Insert	Patch Schrad+	Patch SRR	Patch SDO+	No Patch
	•			





[4]	60733-67	
	Hot binding rubber	
X	1 year	
	Th. 1 x l. 500 x L. 8000	



(5)	60734-67	
	Hot sealing rubber	
X	1 year 2,5Kg	
	Th. 1,2 x l. 250 x L. 7200	
	+25°C +15°C	



65834-67
Talc (shaker)
640g
//// #15°C

EMERGENCY REPAIR FROM THE OUTSIDE



INSERTS FOR RADIAL TIRES

- This type of repair is classified as an **EMERGENCY REPAIR ONLY** and after use the vehicles can be driven at max. 50 MPH for max. 50 miles.
- The tire should then be examined by a specialist as soon as possible to assess its structure and make a permanent repair.
 - Not for use in H, V or Z speed rated tires.
 - For injuries up to 6 mm maximum.



X

Inserts are long-life products

	15-280
Quantity per box	60
Vehicle and tire type	Car radial tire
Lenght (mm)	100

INSERT KIT

Use the **OPALE** or **JADE** cold solution.



65410-67

Kit contents

1 "T" insertion tool 15-227 1 "T" reamer tool 15-225 30 inserts, L = 100 mm 1 can of "OPALE" vulcanizing solution 250 mL.







TOOLS



15-224	15-225	15-227	15-231	15-230	15-232
Open Eye T-handle needle insert tool	Tire probe	Split-eye needle insert tool	Truck metal split-eye needle insert tool	Replacement needle for 15-231	Spiral grip cement needle tool

EMERGENCY REPAIR

AEROSOL TIRE INFLATORS



- Used for emergency repair of a tire with or without tube after puncture in the tire tread. Do not use for tire sidewall repairs. \bullet Repairs of punctures from the outside are only EMERGENCY REPAIRS.
- As soon as possible, have the tire dismounted by a professional for determination of the structural condition and definitive repair.
 - Do not use the preventive product if there is a pressure sensor in the tire.



Long life products





	A02299-67 (Per unit) A02299-12 (box of 12)	A07193-67 (Per unit) A07193-12 (box of 12)
Packaging	Aerosol 300 mL.	Aerosol 500 mL.
Manual	In cold weather, warm the aerosol fo With the inflation valve in "12 o'clock" pos Hold the aerosol in vertical position and press the	t caused the puncture. psol vigorously. pra few minutes by holding in hands. sition, screw the connector onto the valve. button until completely empty (around 1 minute). east 5 km for the plugging product to expand.

Tourism



LIQUID SEALANT FOR EMERGENCY REPAIR



@ Further information: www.slime.com

Fibro-Seal™

- The SLIME puncture preventative seals punctures:
- up to ø 3 mm maxi on tires with inner tubes
- up to ø 6 mm maxi on tubeless tires.
- SLIME seals punctures on the TREAD area of the tire.

The pressure of the escaping air forces the product into the opening and a plug is instantly formed.

- Liquid cleaned with water and non-toxic.
- Effective during the tire's entire lifetime.
- Used as a flat preventative, SLIME is effective up to 80 km/h.
- Used as an emergency repair after a puncture on the tread area of the tire, a speed of 130 km/h should not be exceeded and as soon as possible the wheel should be dismantled by a professional to assess its condition and make a definitive repair.

 Do not use for repairs on the tire's sidewall.
- Do not use the preventative if there is a pressure sensor in the tire.
- Can be used from -30 to +80°C

Sold packaged by 6.



Expiry date: 5 years after date of manufacture. Product lifetime in the tire: 2 years.









S10015	S10016	SDS50030IN	S10031
For tubeless MOTORCYCLE tires 237 mL	For tubeless tires or spare product for SMART REPAIR 237 mL	UNIVERSAL For tubeless tires or spare product for SMART REPAIR kit - 473 mL	UNIVERSAL and OFF ROAD For tubeless tires 946 mL
~ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @			









▶ PORTABLE KITS FOR EMERGENCY TIRE REPAIR AND INFLATION OF TUBELESS TIRES



@ further information: www.slime.com

Fibro-Seal™

Quick repair of a flat without removing wheel, no need to wait for assistance

- SLIME prevents punctures of up to ø 6 mm maxi on tubeless tires.
- SLIME seals punctures on the TREAD area of the tire.

The pressure of the escaping air forces the product into the opening and a plug is instantly formed.

- Liquid cleaned with water and non-toxic.
- Effective during the tire's entire lifetime.
- Used as an emergency repair after a puncture on the tread area of the tire, a speed of 130 km/h should not be exceeded and as soon as possible the wheel should be dismantled by a professional to assess its condition
- The tire should be examined by a specialist as soon as possible to assess its structure and make a definitive repair. Do not use for repairs on the tire's sidewall.
- If the tire is equipped with a pressure sensor, Schrader Pacific Tire Hardware Solutions recommends it be immediately replaced
- Expiry date: 5 years after date of manufacture. Product lifetime in the tire: 2 years.
- Can be used from -30 to +80°C



Shelf life: 5 years, lifespan of product in tire: 2 years.







CRK0305IN	S50129	S50024
		≥
SMART REPAIR kit Contents: - 1 can 473 mL of liquid sealant ref. SDS-500-IN - 1 compressor 12 V - 1 rigid storage case - Accessories Dimensions: 22 x 8 x 17 cm Weight: 1.4 kg	SAFETY REPAIR Kit Inflate Air or Air+liquid sealant Defflate button pressure gauge Contents: - 1 can 450 ml de liquide sealant ref. S10180 - 1 compressor 12 V - 1 storage case - Accessoires Dimensions: 20 x 25,4 x 7,62 cm Weight: 2.2 kg	MOTO REPAIR kit Contents: - 1 can 237 mL of liquid sealant ref. 10016 - 1 compressor 12 V - 1 rigid storage case - 1 accessories bag - 1 pencil type tire gauge Dimensions: 17 x 8 x 17 cm Weight: 1 kg
Spare can for compressor Safety 473 mL Ref. SDS50030IN	Spare can for compressor 450 ml Réf. S10180	Spare can for compressor Safety 473 mL Ref. S10016





Tourism















Chapter 6

The use of eye protection, protective shoes and gloves, and protective ear defenders is recommended during repairs. Follow the recommendations of the instructions for use

A WIDE RANGE.

Schrader Pacific Tire Hardware Solutions offers a range of equipment for professionals to meet their customers' requirements and to train and provide turnkey solutions for repair specialists, industry, public works and mining..., depending on the tire to be repaired, up to 63" and the type of repair, puncture or injury:

- Injuries skiving tools
- Supports and spreaders
- Vulcanizers and special devices

To register, contact our sales team.



FORMATION:

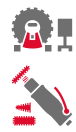
Schrader Pacific Tire Hardware Solutions provides training on repair products.



REPAIR TOOLS AND VULCANIZING EQUIPMENT



REPAIR TOOLS AND VULCANIZING EQUIPMENT



• Assembly examples	78 to 85
• Pneumatic grinders, fittings and tool holders	86
• Tips and tool holders.	87,89
• Skiving tools and accessories.	89 to 94
• Vacuum cleaners	95
• Small hand tools	96-97
• Tire markers	98 - 99
VULCASCHRAD and its components	100 - 101



BRUSHES FOR RUBBER

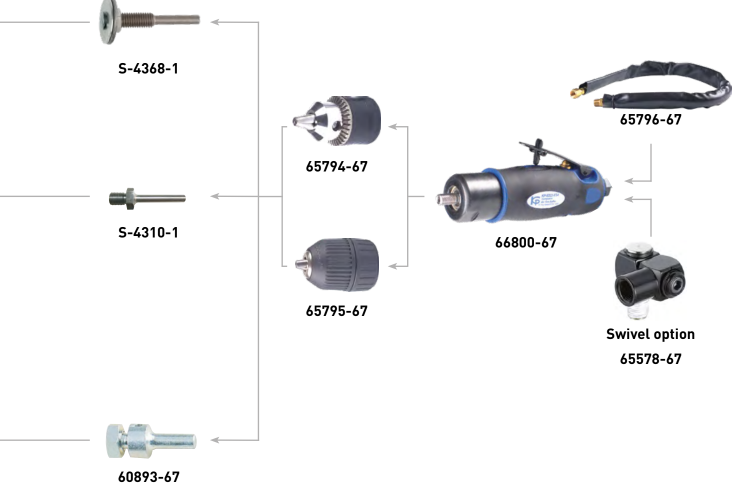
Brushing, skiving and cleaning		
Q		
S-4792-1	S-4370-1 S-4979-1	

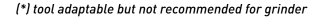
Conica	l rasps	1/2 spherical rasps and Round rasps (buffing wheels) Cutting of ex		xternal rubber	
				1 1 1 1 1 1	
67640-67 (*) 67639-67 (*)	60373-67 60374-67	67620-67 S-4374-1 67621-67	60349-67 60350-67 60355-67 60356-67 60358-67 60359-67	60339-67 60340-67 60341-67	60882-67

External crater rasping and internal rasping Butyl		
67620-67 S-4374-1 67621-67	60339-67 60340-67 60341-67	



EXAMPLES OF GRINDER USE





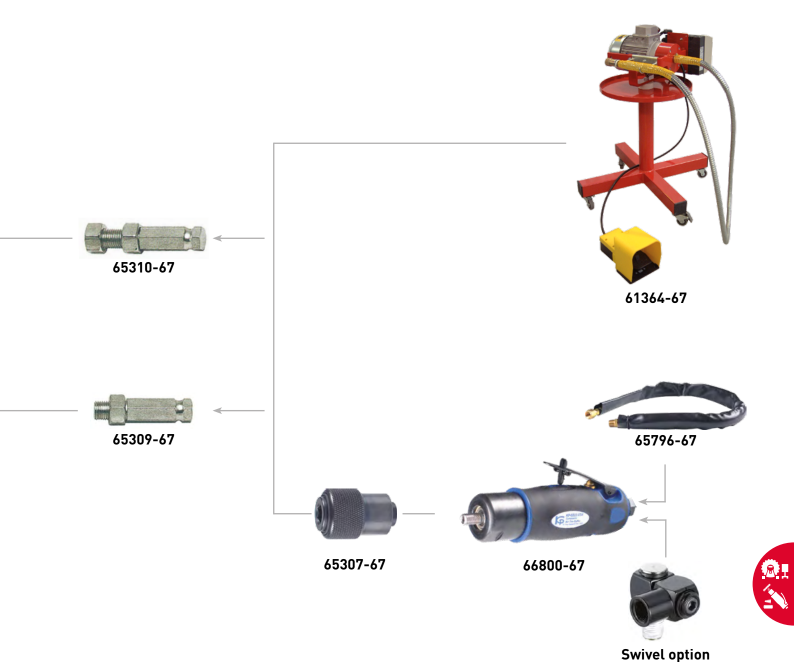


Brushing, skiving and cleaning		
Q		
S-4792-1	S-4370-1 S-4979-1	

Crater raspin	g on tire tread	External crater rasping and internal rasping Butyl		Cutting of external gum	
				10 000	
67640-67 (*) 67639-67 (*)	60373-67 60374-67	67620-67 S-4374-1 67621-67	60349-67 60350-67 60355-67 60356-67 60358-67 60359-67	60339-67 60340-67 60341-67	60882-67

Tourism





65578-67

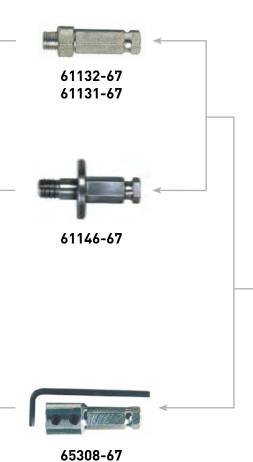
	Skiving on tire tread				
61128-67	61129-67	61130-67			
61143-67	61144-67	61145-67			
	Finishing rollers				
S-4789-1 65851-67		60887-67 60888-67 60889-67			

External crater rasping and wall rasping Butyl
67649-67

Brushing, skiving and cleaning		
8-		
66124-67 66125-67	60884-67	60885-67

Buffing rasp for tread and sidewall			
66689-67	60382-67	60376-67	60379-67
66688-67	60383-67	60377-67	60380-67

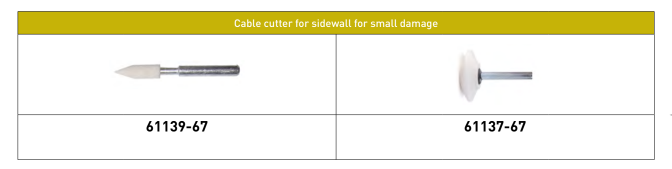








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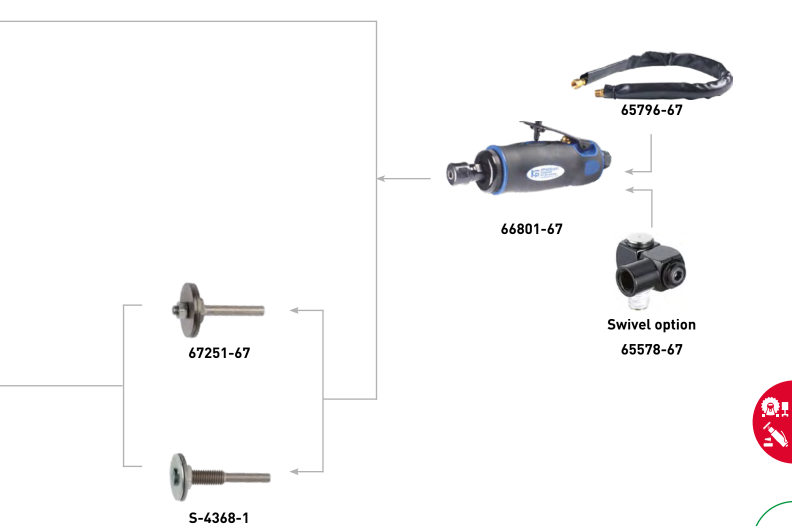












Tourism

AIR BUFFERS AND ADAPTATORS

WORK ON STEEL WIRES

WORKING ON RUBBER







	66801-67	66799-67	66800-67
RPM	22 000	800	4000
Power	253 watt (0.39hp)	335.56 watt (0.45 hp)	291 watt (0.39 hp)
Outlet shaft thread	3/8" with clamp of 6	3/8"	3/8"
Air consumption (L./min)	133	119	142
Noise level db(A)	103	95	101
Dimensions (mm)	L.175 x ø 50	L. 200 x l. 150 x ø 45	L. 248 x ø 50
Weight (kg)	0.6	1.34	1.06

Recommended for TRP placement.

Chucks ordered separately

• Operating pressure: 6,5 bar. Filtered and lubricated air supply • Follow the user instructions.

Connect a quick Torquer 65088-67 onto the hose.







65796-67	65578-67	S 4788-1
Supply and exhaust kit for air buffer 66800-67,L = 74 cm	360° bi-directional nipple. Keeps the hose straight and strain-free Improves handling and use of pneumatic tools and inflating gauges. Inlet: G 1/4 female Outlet: G 1/4 male Flow: 0 to 45 m3/h under 7 bar	Spare collet 6 mm with keys for air buffer 66801-67



CHUCKS AND ADAPTATORS

CHUCKS









65307-67	65131-67	65794-67	65795-67
For 66800–67 Quick chuck threaded 3/8" female x 24 UNF for air buffer 4000 r.p.m maximum	Chuck key 10 mm (replacement for 65794-67)	10 mm chuck with key for 66800-67	Automatic chuck 10 mm for 66800-67





	S 4310-1	60895-67	60893-67
Tapping	3/8"	M14	3/8"
Stem (mm)	6	8	8
Accessories		with 1 nut	with 1 collar nut

FEMALE ADAPTATORS



	65446-67	65818-67	65308-67	65447-67	65448-67
Axle (mm)	3	4,5	6	8	10
Accessories	With Allen wrench	With Allen wrench	With Allen wrench	With Allen wrench	With Allen wrench
Intended use	For tools Ø 3 mm	For tools Ø 4,5 mm	For tools Ø 6 mm	For tools Ø 8 mm	For tools Ø 10 mm

MALE ADAPTATORS









	65309-67	65310-67	65311-67	65312-67
Thread	3/8" x 24 UNF	3/8" x 24 UNF	M14	M14
Thread lenght (mm)	16	24	12	31
Accessories		With 2 nuts	With 1 nut	With 1 nut



SHAFT MACHINES AND ACCESSORIES





- Powerful with a high torque motor and adapted speed to avoid burning rubber.
 Follow the user instructions.

	61364-67	61359-67	61360-67
Description	Electric shaft machine, Single speed 3000 rpm on 4-wheel trolley with flexible hose Ø 10	Flexible hose Ø10	Core of internal cord
Power 380 V, 750 W		-	-
Dimensions (cm)	100x77x77	200	± 200
Weight (kg)	50	2,75	0,90



TOOLS FOR SHAFT MACHINES AND PERSONAL PROTECTION EQUIPMENT

▶ 1/2 SPHERICAL RASPS



- Brushes are designed for brushing the rubber and cleaning skived areas or steel cables.
 - Speed: between 1400 and 4500 rpm.
- We advise you to wear protective goggles when using this equipment, along with protective gloves and our sleeves 61350-67



	60339-67	60340-67	60341-67
Grit	60	36	16
Ø (mm)	50	50	50
Width (mm)	25	25	25
Tapping	3/8'' x 24 UNF	3/8" x 24 UNF	3/8" x 24 UNF





	67620-67	S-4374-1	67621-67
Grit	TGG	GM	GF
Ø (mm)	50	50	50
Width (mm)	25	25	25
Tapping	3/8'' x 24 UNF	3/8'' x 24 UNF	3/8" x 24 UNF

	60		
Grit types:	Fine grit (GF) 60 or 170	Medium grit (GM) 36 or 230	Very large grit (TGG) 16 or 390

TOOL HOLDER FOR BRUSHES



65307-67

TOOL HOLDER WITH BOTTLES







65795-67





	67251-67	S-4368-1
Ø stem (mm)	6	6
Ø Thread (mm)	10	10
Accessories	1 nut and 2 washers	1 nut and 2 washers

INTENSIVE USE

REFERENCES WITH "INTENSIVE USE" MARKING

Tungsten carbide rasps with even teeth. They are made up of a sheet metal holder electronically coated with a number of steel beads (depending on the grain size). These beads themselves are coated with a "conical head" made of tungsten carbide, using the same process. Even and smooth teeth provide more consistent shaping, better ventilation, heating the rubber less and releasing less smoke.

ROUND RASPS







	60349-67	60350-67	60355-67	60356-67	60358-67	60359-67
Grit	36	16	36	16	36	16
Ø (mm)	50	50	50	50	50	50
Width (mm)	3,5	5	7	10	10	13
Tapping	3/8" x 24 UNF					

AIRBOT







	61128-67	61129-67	61130-67
Grit	14	14	14
Ø (mm)	50	50	50
Width (mm)	7	10	13
Hole hex. (mm)	11	11	11

CONICAL RASPS





	67640-67	67639-67	60373-67	60374-67
Grit	TGG	GM	36	16
Ø (mm)	25	25	25	25
Width(mm)	102	102	102	102
Tapping	3/8'' X 24 UNF	3/8" X 24 UNF	3/8" x 24 UNF	3/8" x 24 UNF



SKIVING TOOLS AND ACCESSORIES



- Rasps are recommended for rubber buffing and skiving.
 - Speed: between 1400 and 4500 rpm.
- We advise you to wear protective goggles when using this material.

BALL AND CHIP RASPS

CERAMIC EMULSION CYLINDRICAL RASP







	66689-67	66688-67	60382-67	60383-67
Grit	TGG	GM	36	16
Ø (mm)	20	20	20	20
Ø Stem (mm)	6	6	6	6



	S-4394-1
Ø (mm)	40
Ø Stem (mm)	6

- Cutter specially designed for buffing the tire before placing a PRP.
 - Recommended speed: between 1400 and 4500 r.p.m.

PENCIL RASPS



RC	ND	RA	SP





	60376-67	60377-67	60379-67	60380-67
Grit	36	16	36	16
Ø (mm)	6	6	6	6
Width (mm)	65	65	102	102
Ø stem (mm)	6	6	6	6

	67649-67
Grit	GG
Ø (mm)	30
Width (mm)	6
Ø stem (mm)	6

MINI-RASP KIT



	61142-67				
	(1) (2) (3) (4				
Dimension (mm)	Ø15 x 3	Ø 10	Ø6 x 15	Ø3 x 25	
Ø stem (mm)	3	3	3	3	

BRUSHES COMPLETE WITH STEM





	60884-67	60885-67
Ø (mm)	8	20
Th.(mm)	55	60
Ø stem (mm)	6	6

PVC COATED BRUSHES WITH STEEL CORD





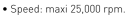
66124-67	66125-67
8	8
63	76
6	8

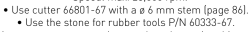
Using these brushes reduces injuries.

ANGULAR MILLING CUTTERS

	S-4946-1	65580-67	S-4947-1	65581-67	S-4954-1
Ø (mm)	3	4,5	6	8	10
Ø stem (mm)	3	6	6	8	10

CUTTERS FOR METAL





• We advise you to wear protective goggles when using this equipment.









	61137-67	61138-67	61139-67	61140-67
Grit	80	80	80	80
Type of cutter	Mushroom	Ball	Conical	Conical
Ø (mm)	40	20	25	65
Th. (mm)	10	-	8	20
Ø stem (mm)	6	6	6	6



FINISHING TOOLS

ABRASIVES DISCS





	S-4789-1	65851-67
Ø stem (mm)	6	6
Width (mm)	15	30
Ø ext (mm)	60	60
Grit Ø	-	-
Description	-	-



60887-67	60888-67	60889-67
6	6	6
30	30	30
45	45	45
60	60	40
Complete with 5 rings	1 ring only	1 ring only



- Finishing tools allow to remove the vulcanized rubber excess.
 Speed: between 1400 and 4500 rpm.
- We advise you to wear protective goggles when using this material.

SKIVING TOOLS AND ACCESSORIES

CUTTING DISC







Sold per 1	66962-67
Ø disc (mm)	50
Ø hole (mm)	6



	60882-67
Tapping	3/8'' x 24 UNF
Ø gouge (mm)	32
Qty per box	Box of 3

• Speed: between 1400 and 4500 rpm.





TOOLS FOR SHAFT MACHINES

BRUSHES FOR RUBBER



	S-4370-1	0-1 S-4979-1	
Description Set of 5 soft brushes		Set of 5 hard brushes	
Ø (mm)	70 70		
Th. (mm)	15/100e	35/100e	
Ø hole (mm) 10		10	

- Brushes are designed for brushing the rubber and cleaning buffed areas or steel cables.
 - Speed: between 1400 and 4500 rpm.

RUBBER BRUSHES





61143-67	61144-67	61145-67
Rubber brush	Rubber brush	Rubber brush
50	75	75
6	6	12
12,7	12,7	12,7

Use : - Tool order S-4368-1 - Tool 67248-67





65607-67

Grease cartridge for shaft machine inner core



	S-4792-1
Description	Set of 2 plates + 1 washer
Ø (mm)	45
Th. (mm)	
Ø hole (mm)	10

Shaft machine inner core must be fully lubricated once a year.

Use: tool holders for brushes 65312-67 (Hex. 11 mm)

> STONE FOR RUBBER TOOLS



60333-67

Carbide stone with handle 170 x 30 x 20 mm for cleaning of skiving tools for metal.



SPREADERS, REPAIR TABLE AND VACUUM KIT

TIRE SPREADER

MECHANICAL TIRE SPREADER





Order the filter-regulator combination unit separately: Ref. 67374-67

	33705-67	67214-67
Description	Tire spreader for workbench	Highly mobile trolley L 55 x W 55 x H 115 cm.
Weight (kg)	3,5	35

VACUUM CLEANERS



• Operating pressure: 6-8 bar.
• Supply with non-lubricated filtered air.



	65192-67	67215-67
Description	Pneumatic vacuum for dust and balancing beads	Vacuum cleaner 1100 W., 180 m3/h, tank 15 l. (bagless) with accessories
Weight (kg)	1,2	9,3
Connection	G 1/4	tapping G 1/4

Tourism

SMALL HAND TOOLS

KNIVES



	Description	Long blade (mm)
17-249	Curved knife	85
17-248	Knife with straight blade 10 cm	100
67227-67	Knife with ABS sleeve	160
67228-67	Knife with ABS sleeve	120
67229-67	Knife with ABS sleeve	280
60338-67	Stone for rubber tools 230 mm	

STITCHER ROLLERS AND PROBING AWL



	Description	Ø roller (mm)	Width (mm)
66383-67	Indicator of Ø for PRP and TRP L = 215 mm		
R-5028-1	Stitcher roller	34	9
60881-67	Toothed fine stitcher	25	2
17-244	Toothed stitcher	38	2
17-245	Toothed stitcher	38	6
17-246	Toothed stitcher	50	6
61182-67	Steel roller	40	46
67225-67	Spur rowel	50	40
67226-67	Box of 3000 points for stitcher 67225-67		



CLAMP



	Description
65219-67	Wire cutter for steel cables
67221-67	Wire cutter for steel wires
67220-67	Pliers
65126-67	45° angled circlip pliers

RUSHES, MALLET, RULE, SCREWDRIVER, SCISSORS, DEFACING TOOL



Description Long(mm) 67218-67 Rubber mallet 320 67222-67 Short shaft whisk broom 290 67230-67 Rule 315 65279-67 Steel convex brush 255 65812-67 Grater 150 66085-67 Stainless steel straight brush 0,35, 4 rows, body in beech 310 60886-67 Scissors Total: 200 Lames: 110 67233-67 Tool for removing the tire registration number (delivered with its blade)		,	
67222-67 Short shaft whisk broom 290 67230-67 Rule 315 65279-67 Steel convex brush 255 65812-67 Grater 150 66085-67 Stainless steel straight brush 0,35, 4 rows, body in beech 310 60886-67 Scissors Total: 200 Lames: 110 472323-47 Tool for removing the tire registration number		Description	Long(mm)
67230-67 Rule 315 65279-67 Steel convex brush 255 65812-67 Grater 150 66085-67 Stainless steel straight brush 0,35, 4 rows, body in beech 310 60886-67 Scissors Total: 200 Lames: 110 47222-47 Tool for removing the tire registration number	67218-67	Rubber mallet	320
65279-67 Steel convex brush 255 65812-67 Grater 150 66085-67 Stainless steel straight brush 0,35, 4 rows, body in beech 310 60886-67 Scissors Total: 200 Lames: 110	67222-67	Short shaft whisk broom	290
65812-67 Grater 150 66085-67 Stainless steel straight brush 0,35, 4 rows, body in beech 310 60886-67 Scissors Total: 200 Lames: 110	67230-67	Rule	315
66085-67 Stainless steel straight brush 0,35, 4 rows, body in beech 310 60886-67 Scissors Total: 200 Lames: 110 Tool for removing the tire registration number	65279-67	Steel convex brush	255
60886-67 Scissors Total: 200 Lames: 110 Tool for removing the tire registration number	65812-67	Grater	150
Tool for removing the tire registration number	66085-67	Stainless steel straight brush 0,35, 4 rows, body in beech	
Tool for removing the tire registration number (delivered with its blade)	60886-67	Scissors	
	67233-67	Tool for removing the tire registration number (delivered with its blade)	
67234-67 Replacement blade	67234-67	Replacement blade	







TIRE MARKERS







If the tire marker is left on during breaks, it may overheat and get damaged.

60235-67

Description

Tire markers power 300 W. Capacity 6 letters or numbers height 12 mm reaches its temperature after 20 min.

All letters and numbers available on request.



Extract from the «Tire repair Guide» printed by "Les professionnels du pneu"

Tire repairs with patches and vulcanization in conformity with all repair process standards and control standards are marked with an indelible marking.

1) A mark inside clearly identifying the repairer will be affixed to the repair itself.

This marking will include the first six numbers of the repairer's RC (starting form the left) or name.

2) On the outside, a hot stamping will show "REP" on the fitting line vertical to the repair.

As of 1st January 2009, no more hot vulcanizing repairs on tire sidewalls can be made without the "REP" marking. Application for cars equipped with repaired tires according to professional practice code: as of 1 January 2012, all tires repaired on sidewall and according to professional practice code must be stamped with "REP" marking. (1) tire marker (see above model)

65822-67

Aluminium plaque.



TIRE MARKERS











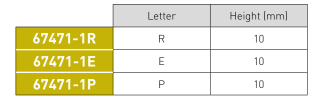




	60181-67	67469-67
Description	"SUPER" MARKER Fitted with 135 x 64 mm rectangular head with groove. Ready for use after 20 minutes. The following items may be inserted: - 15 separate figures or letters, height 10 mm - 10 separate figures or letters, height 20 mm - 1 personalised logo engraved on removable plate	"STANDARD" MARKER Fitted with 85 x 64 mm rectangular head with groove. Ready for use after 15 minutes. The following items may be inserted: - 9 separate figures or letters, height 10 mm - 5 separate figures or letters, height 20 mm - 1 personalised logo engraved on removable plate
Power 400 W		200 W
Possible engraving area (mm)	135 x 64	85x64
Long (mm)	370	370
Weight (kg) 2		1,5

- These electrically heated marking appliances are used for marking tires by burning at a temperature of approx. 350°C.
 The following items may be placed in the groove of "Standard", "Super" appliances:
 - separate numbers or letters, or a text or logo on a removable plate.
 - •Power 230 V single phase with earth





	Letter	Height (mm)
67472-2R	R	20
67472-2E	E	20
67472-2P	Р	20



VULCANIZERS

"VULCASCHRAD"

Conform to EC Standard, electromagnetic compatibility standard for regulation: EN 61326.

SAFETY INFORMATION

- Vulcanization devices must always be operated under operator supervision.
- Disconnect the cabinet from the mains supply once vulcanization is complete.
- Never perform work in the cabinet without disconnecting the mains supply.
- These vulcanization equipment is equipped with a ground fault current circuit breaker for optimised operator safety.
 - Vulcanization equipment: Supply pressure max 2 bar.
 - Supply with filtered, non-lubricated air.

• Electronic setting to set the heating temperature according to the type of tire used, for optimum and simultaneous curing from the bead to the tire crown and regular pressure around the patch, especially at the shoulder.



	67295-67	67296-67	
Applications			
Description	Vulcaschrad complete passenger car low profile	Vulcaschrad complete passenger car, passenger car low profile, light truck and 4 x 4	
Tire series	30 to 80	30 to 85	
Accessories included	• 2 moulds (Ref. 67297-67 and 65667-67) • 2 airbags (Ref. 67301-67 and 67319-67)	• 3 moulds (Ref. 67297-67, 65667-67 and 67299-67) • 3 airbags (Ref. 67301-67, 67319-67 and 67303-67)	
Power supply	230 V 2 P + T 16 A 30 mA		
Power (W)	800		
Tmer (Time)	0 - 12		
Weight (kg)	30 (67295-67)	38 (67296-67)	
Heating mould temperature (max °C)	145		
Heating pad temperature (°C)	12	20	
Operating pressure (bar) dry air calibrated	2		
Maxi patch code	140		
Average curing time (mn)	6	0	
Cabinet dimensions (cm)	L. 20 x W.	20 x H. 30	
Device dimensions (cm)	L. 106 x W. 30 x H. 54		



COMPONENTS FOR "VULCASCHRAD"



SPARE PAD



	67382-67
Description External heating pa	
Type TCR	
Dimensions (cm)	32 X 21

SPARE MOULDS



	65667-67	67297-67	67299-67
Description	Sidewall mould	Sidewall mould	Sidewall mould
Applications	Low profile		
Tire series	30 to 65	65 to 80	75 to 85

INTERMEDIARY PROTECTIONS



	67382-67
Description	Intermediary protection with fixtures

> SPARE AIRBAGS



	67319-67	67301-67	67303-67
Description	Sidewall airbag	Sidewall airbag	Sidewall airbag
Applications	Low profile		
Tire series	30 to 65	65 to 80	75 to 85

DOUBLE SECTION PAD



_ / .	731	\neg		4 - 1
_ A -	/ 21	B 5 7.	_	~/

Description Double section pad



Chapter 7















THE LABELLING SYMBOLS FOR HIGH-RISK PRODUCTS ARE GIVEN

for information purposes only. The products are liable to change and their safety sheets are available at your disposal.



GARAGE EQUIPMENT, ASSEMBLY PRODUCTS, TOOLS AND PPE



TIRE MOUNTING PRODUCTS, WORKSHOP RANGE AND VEHICLE PROTECTION











TING PRODUCTS, WORKSHOP KANGE AND VEHICLE PROTE	CTION
Loosening	104 - 108
Impact wrench, pneumatic grease	
<u>Impact socket</u>	
Lifting	108-109
Hydraulic and portable jack	100 100
<u>Jack stand</u>	
Products for mounting and dismounting of tires:	110-112
Grease, cream, gel, lubricant, sealing product and brushes	
Challeand CTVL MADV	111
Chalk and STYLMARK	III
Workshop services: lubricant, degreaser, soap.	111-112
Vehicle protection	113
Hand tools	114 - 12 1
Personal protective equipment	
Control of tire wear	
General tools	
<u>Tools for valves</u>	
For mounting and dismounting of tires	
<u>For handling</u>	



LOOSENING

- Maximum operating pressure: 6 bar, filtered and lubricated. Lubricate and clean tools with the recommended products
- Pressure relief kit must be used to keep pressure at 6 bar (see below table).
- To preserve impact wrenches, use the necessary filters.
 Wheel nut tightness must be checked after 25 to 40 km and again after another 100 km, then regularly.
 - Wear ear protection.
 - Follow the user instructions.

IMPACT WRENCHES







	66669-67	65805-67	65807-67
Code	KP-1469A	KP-1434	KP-1450
Square ('')	1/2	1/2	1/2
Handle	Revolver	Revolver	Revolver
Impact system	Single	Double	Double
Body and Handle	Metal	Metal	Composite
Air exhaust	Under Handle	Under Handle	Under Handle
Speed (rpm)	10000	8000	8000
Torque (N.m)	678	814	949
Weight (kg)	1,55	2,7	2,25
Lenght (mm)	120	184	178
Air inlet connector ('')	G 1/4 F	G 1/4 F	G 1/4 F
Shaft	Short	Short	Short
Air consumption (I/min)	133	113	125
Acoustic pressure dB(A)	97	95	96
Noise level dB(A)	108	106	107
Acoustic pressure dB(C)	110	119	109
Vibration level (M/S^2)	10,3	8,8	10,2
Pressure relief kit: 6 bar limit (order separately)		66816-67	



• Wear ear protection.











PRESSURE RELIEF KIT LIMITING PRESSURE TO 6 BAR FOR IMPACT WRENCHES



	66816-67	66817-67
Air inlet connector ('')	G 1/4 F	G 3/8 F
For Hose Ø (mm)	7	12





61270-67	66091-67
KP-1488	KI-30
1/2	3/4
Revolver	Revolver
Double	Double
Composite	Metal
Under the Handle	Under the Handle
9500	5500
1356	1492
2,30	5,6
190	220
G 1/4 F	G 3/8 F
Short	Short
207	269
99,2	98,35
110,2	109,35
125	99
13,32	9,13
66816-67	66817-67

AIR INLET CONNECTORS





65088-67	65845-67
Conical G ¼ pre-Teflon-coated threaded quick connect fitting	Conical G 3/8 pre-Teflon-coated threaded quick connect fitting, air passage 11 mm

PNEUMATIC TOOL LUBRICANT



for pneumatic tools with lubricating agents
and anticorrosion agents.
2-litre can





Expiry date: 2 years after the date of manufacture.





Special lubricant



IMPACT SOCKETS 1/2"

▶ IMPACT SOCKETS SHORT 1/2"



	Dim. on flat (mm)	Ø ext. (mm)	W. (mm)
65059-67	17	26	38
65060-67	19	30	38
65061-67	21	32	38
65781-67	30	42	46
65782-67	32	44	46
65855-67	33	46	46

▶ IMPACT SOCKETS LONG 1/2"



60268-67	13	20,2	82
60269-67	16	25	82
60270-67	17	25,9	82
60271-67	18	26,9	82
60272-67	19	29,9	82
60273-67	21	31,9	82
60274-67	22	31,9	82
60275-67	24	35,9	82
60276-67	27	39,9	82

▶ IMPACT SOCKETS LONG 1/2" EXTRA THIN



60277-67	17	24	82
60278-67	19	26	82
60279-67	21	28	82

▶ IMPACT SOCKETS LONG 1/2" PROTECTED



66704-67	15	21,4	85
65056-67	17	23,6	85
65057-67	19	25,9	85
65058-67	21	27,8	85
66576-67	22	29,4	85



Protected sockets for aluminium rims and extra-thin sockets are only designed for use with hand tools. Tightening must be performed with a torque wrench.





3/4" VAN AND TRUCK IMPACT SOCKETS

▶ IMPACT SOCKETS SHORT 3/4"





	Dim. on flat (mm)	Ø ext. (mm)	W. (mm)
66587-67	23	35	52
66588-67	24	36	52



	Dim. on flat (mm)	Ø ext. (mm)	W. (mm)
66577-67	23	35	85
66578-67	24	36	85

▶ IMPACT SOCKETS KIT SHORT 1/2"



66701-67

Kit of 11 SHORT Car SHORT 1/2" (12, 13, 14, 15, 16, 17, 18,19, 21, 22, 24 mm)

IMPACT SOCKETS KIT LONG



66703-67

Kit of 5 protected truck sockets LONG 1/2" [15, 17, 19, 21, 22 mm]



66702-67

Kit of 11 SHORT TRUCK LONG 1/2" [12,13, 14, 15, 16, 17, 18, 19,21, 22, 24 mm]



66614-67

Extension VL 1/2", length 125 mm





Removal kit for car theft-proof nuts (damaged nuts or special wrench). Set of 2 reversible sockets: (21 x 24.5 x et 26 x 27.5) + extension





HANDLING, LIFTING



ADJUSTABLE PROPS





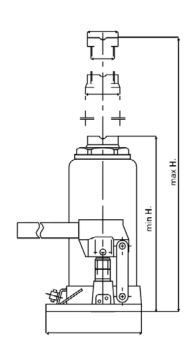
Sold in pairs	450301	451600
Capacity (T)	3	6
Net weight (kg)	7	13,8
Min. height (mm)	305	395
Max. height (mm)	450	625
Base (mm)	209 x 185	293 x 263
Туре	fixed	fixed

4-leg base: more stable, stronger and safer.
Handle remains locked on loading (can serve as carrying handle).

MOBILE AIR HYDRAULIC JACK



	410200	410600	
Capacity (T)	2	6	
Net weight (kg)	2,3	4,4	
Min. height (mm)	158	197	
Max. height (mm)	308	382	
Total piston stroke (mm)	90	125	
Extension screw (mm)	60	60	
Base (mm)	96 x 93	116 x 116	
Material	Steel		
Basic material	Caste iron		
Use	Horizontal or Vertical position		











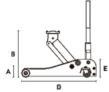




MOBILE AIR HYDRAULIC JACKS

(1) Ultra-light device, ideal for workshops and repair trucks, and for narrow environments. Designed for lifting low-floor vehicles.





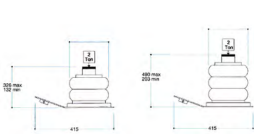




	420250	420330	420500
Capacity (T)	2	3	5
Net weight (kg)	32	31	90
A: Min. height (mm)	75	120	150
B: Max. height (mm)	510	450	680
C: Width (mm)	343	344	366
D: Lenght (mm)	686	618	1505
E: Height (mm)	140	160	1345

COLLARS

PNEUMATIC PORTABLE JACKS





	65856-67	65857-67
h. (mm)	50	100

- High-resistance membrane with internal telescopic sliding.

 • Stop device and safety valve.
- Reliable and requires no maintenance.
- Silent, easy to use and light to transport.
- Supply with filtered, non-lubricated air.
 - Supply with filtered, lubricated air.

18 M	



	65268-67	65354-67
	YAK 132	YAK 203
Capacity (T)	2 t	2 t
Net weight (kg)	14 Kg	17 Kg
Power pressure (bar)	8 to 10 bar	8 to 10 bar
Air consumption	100 nl/min	100 nl/min
Max stroke	194 mm	285 mm
Min. height (mm)	132 mm	205 mm
Number of pistons	2	3
Piston stroke	97 - 97 mm	95 - 95 - 95 mm



TIRE MOUNTING AND REMOVAL PRODUCTS



WHITE CREAM FOR TIRES

BLACK CREAM FOR TIRES

SPRAY LUBRICANT





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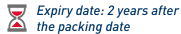
UNIVERSAL			
65947-67	1 kg bucket (per unit)		
65947-71	1 kg bucket (per 8)		
65948-67	3 kg bucket		
65949-67	5 kg bucket		
FDS	**************************************		

nit)	66179-67 1 kg bucket (per unit)		
8)	71 1 kg bucket (per 8)	66179-71	
	3 kg bucket	66180-67	
	5 kg bucket	66181-67	
+50°C -15°C		FDS	
	3 kg bucket 5 kg bucket	66180-67 66181-67	

SOCOLUB V 0690 65023-67 400 mL Per unit spray lasts for 100 Per 12 65023-12 montages



Expiry date: 1 year after the packing date









Sealing product		
60813-67	1 L jug With brush cap	
Expiry date: 1 year after the packing date		

For tire paste and grease		
60804-67	Spare heads 66152-67	

Chalks (box of 12)		
S-4305-1	White Ø 17 mm	
S-4305-J	Yellow Ø 17 mm	





Empty spray for 65454-67

Empty spray for leak

detector 500 mL

Leak de	tector 500 mL
65454-67	Concentrated product to be

diluted with water

Expiry date: 5 years after the packing date







65455-67



WORKSHOP SERVICE RANGE









VEHICLE MAINTENANCE







Hi	Quantity per box	
A14878-67	High-gloss plastic silicone aerosol	1
A14878-24	strawberry fragrance 500 mL	24
Use	For dashboard, trim, seats, etc. Cleans and gives shine to all plastic parts of the cabin with just one product. Its antistatic formula slows the accumulation of dust.	

ı	Quantity per box	
A16286-67	Rim and hubcap cleaner	1
A16286-12	in 500 mL spray	12
Use	Eliminates traces of grease and tar, dust, dirt and break pad residue. For use on aluminium and steel rims and plastic hubcaps.	



Expiry date: long life products

• The product freezes at 0°C.





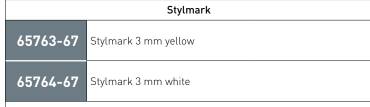
Hand	soap	5 L.

66999-67

With wood microfibre. Ingredients gentle on skin.

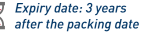
Sold per unit





Suitable for all types of materials, all surface types 50 mL tubes.





Tourism





Expiry date: 2 years after the packing date



WORKSHOP SERVICE RANGE









DRY DEGREASER AND LUBRICATING OIL



Expiry date:	Long life	products
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Aluminium į	oaste lubricant	Packaging	Destination	Use
HAUTETDANT	A19975-67 (Per unit) A19975-12 (box of 12)	500 mL. Spray	Static, antifriction lubricant for use at high temperatures and high pressures. Very useful for loosening aluminium rims attached to hubs.	(axle assemblies, bearings), in construction (pneumatic equipment, concrete pumps), in automobiles (o-rings of exhaust, housing, cylinder head).

Multi purpose lubricant	Packaging	Destination	Use
ACTION CAN ACTION CAN (Per unit) ACTION CAN (Per unit) A06332-12 (box of 12)	— 400 mL. Spray	Releases mechanical parts (screws, nuts, gears, chains, etc.). Lubricates and eliminates grinding. Prevents moisture, facilitates startup of engine and other ignition systems. Protects against rust. Dissolves grease, glue, tar. Facilitates machining, tapping, cutting, drilling, etc.	Silicone-free, inert, can be used on all materials. All-in-one diffuser operating in 2 ways: in the extender for wide diffusion or with the extender for diffusion in difficult-to-reach areas.

Brake	cleaner	Packaging	Destination	Use
PUCK	A07500-67 (Per unit)		Used to completely clean the brake system	Automobiles and two-wheeled
MAT CASANT	A07500-12 (box of 12)	600 mL. Spray	(discs, drums, trim, supports, springs, etc.). Also used as a degreaser for oils, dirty oils and greases, without leaving residue.	vehicles, brakes, chins, locks, mechanical parts, industry, the agricultural sector, etc.





VEHICLE PROTECTION



		Description	Dimensions	Parts/box	Information
	61271-67	Tire bag	Th. 50 µm, 70/30 x 100 cm Thickness compliant with new regulations (article 75-1 of the Energy Transition for Green Growth law, modifying article L.541-10-5 of the environmental code).	100	Personalisation possible starting with 5,000 bags. Contact us.
DISPOSABLE CAR SEAT COVERS	61274-67	Plastic seat covers in dispenser		box 4 rolls of 100	Personalisation possible starting with 5,000 covers. Contact us.
800	61286-67	Steering wheel protector	-	250	-
	61273-67	Black reusable PVC seat cover	85 x 135 cm	1	Note: not suitable for seats made of light coloured leather
	61275-67	Brown paper floor rug protector	-	100	Personalisation possible starting with 80 boxes of 500. Contact us.
Robust	93898	Nitrile gloves, blue	Size L	100	-

PERSONAL PROTECTIVE EQUIPMENT

Recommended for buffing and skiving.

Safety glasses







60306-67	60307-67	66084-67
High-protection glasses, adjustable arms with scratch-proofing, single screen with side protectors.	Safety overglasses with wide field of vision, lateral reflection-proof arms, ideal for corrective glasses.	Frame with monoblock panoramic screen in mist-proof and scratch-proof polycarbonate. Its front protection integrated with the screen ensures optimum coverage of the face without obstructing the field of vision. Rounded arms. 100% UV filtration. Come with nylon string. Standard: EN 166

Personal protective equipment for arms and hands







61350-67	66082-67	66083-67
Cut-resistant sleeve ARACUT SLEEVE II, one size fits all.	Tear-proof repair gloves, size 9	Tear-proof repair gloves, size 10
Knit sleeve with 2-ply Kevlar®, thumb hole. Leather reinforcement on forearm		d polyester, induction polyurethane on palm and lours: printed, induction grey. Length: 25 cm.















Folding LED lamp

V2316

Description

Bendable 120°
Rechargeable battery 3.6 V
Battery life 3.5 – 4 hrs
5 LED = 300 lux at a distance of 60 cm
18 LED = 800 lux at a distance of 60 cm
Weight approx. 200 g
protection IP30





▶ 3M Versaflo



Includes filtration unit, antiparticulate filter, pre-filter, batter (10 to 12 hrs battery life), charger, hose and flowrate indicator







61321-67	61349-67	61348-67	61351-67
Complete kit VERSAFLO TR315E+3M recommended to protect against dust for assisted breathing protection.	Replacement filter for 61321-67	Dust mask FFP2 S Light grey protective head covering T M/L	High-capacity battery from 10 to 12 hrs for Versaflo TR-300.



A COMPLETE GARAGE TOOL RANGE





	Description	
V3366	TORX® screwdriver set® 7 x	
V1409	T-handle Allen wrench set 8 x — ↑ O 2 · 2.5 · 3 · 4 · 5 · 6 · 8 · 10	
V2820	Ratchet wrench set, long execution in soft pouch 5 x 8 · 10 · 13 · 17 ·	

TREAD DEPTH GAUGE & ELECTRONIC PRESSURE GAUGE

2 functions on one tool











- Automatic turn-off
- Backlit dial
- 2 interchangeable batteries CR2032
 Tread depth or pressure gauge selection function

	Gauge	Tread depth gauge
66185-67	• 0.35 to 6.8 bar (5-99 psi or 35-680 Kpa or 0.4-7.00 kg/cm²). Measurement accuracy: 1 % ±0,05 bar	 Graduated from 0 to 15 mm (0 to 19/32"). Coloured zone depending on depth <1.6 mm = zone coloured red 1.6 to 3.2 mm = zone coloured yellow >3.2 mm = zone coloured green Accuracy: 0.3 mm. Resolution: 0.1 mm







	Description			
	Set	of wrenches wit	th 1/4" s	
	12 x		63 14	4 · 4,5 · 5 · 5,5 · 6 · 7 · 8 · 9 · 10 · 11 · 12 · 13 mm
	2 x	€⊞0	O *	PH 1 - PH 2
V3734	2 x	€⊟0	® ×	PZ 1 · PZ 2
V3/34	4 x	■ 0	⊕ ×	T 15 -T 20 - T 25 - T 30
	1 x	1 53 W	63 1/4	100 mm
	1 x	©D@u	63 14	25 mm
	1 x	6-0	14	150 mm
V1571	Bubble level for steering wheel			

TIRES TREAD DEPTH GAUGE GRADUATED













	Description	Graduation (mm)
S-4026-1	Tire tread depth gauge graduated	0 to 26
33640-67	Car tire tread depth gauge with case	0 to 11 (coloured area 0 to 1.6 mm according to EC standards 89.499)

TOOLS FOR VALVES















Fishing You into para alinear tya iya iya da wa yee perchase de valve.	
C Tourism	

	Description
	Bescription
S-4392-2	Standard car and truck valve cap and core screwdriver tool (without skirt)
S-4049-2	Standard car and truck valve cap and core screwdriver tool (with skirt)
65028-68	Car and truck valve cap and core screwdriver tool (without skirt)
T66690 (*) T66690-10 (**)	Standard valve core screwdriver tool with pre-set torque 0.40 N.m. (*) each (**) per 10
S-4259-1	Core screwdriver and valve repair tool for repairing interior and exterior threads and removing broken cores
R-0059-2	Core screwdriver tool also for performing minor repairs on the interior threads of car and truck valve mouths
S-4282-1	Universal core screwdriver
R-1255-1	Car and truck valve cap and core screwdriver tool
T66885	Special lever for installation of TPMS valve
S-4032-1	Lever for mounting of car rubber snap- in tubeless valves (metal handle)
65027-67	Lever for mounting of car rubber snap- in tubeless valves (plastic handle)
41-466	Valve removing tool ("DAUJY" type)





	Description	length (cm)	Weight (kg)
S-4798-1	Flat tire dismounting lever for LV/ HGV for automatic machine	50	0,6
33769-67	Flat tire removal lever, plastic liner for alloy rims	50	0,7
65779-67	Car 4-way lug wrench 17-19-21 mm - 1/2" mâle	36	1,2
65346-67	Hub cap removal tool	38	0,6
65801-67	Plastic protector for edges of alloy rims		0,1
R-1547-1 MOTO	Specially for motorcycles	38	0,5
R-0425-1 FUSIL	Lever for all tire types	38	0,5



HANDLING







▶ Wheel tightening torque wrenches

- We recommend annual calibration.
- Follow the user instructions.



	65240-67
Description	Car (square 1/2"). Ratchet system. Audible click. Locking of torque adjustment jack. Guaranteed accuracy of ± 4% of the reading on the scale (sold in plastic case)
Torque (N.m.)	40 to 200
Weight (kg)	1,2
Length (mm)	513



	65778-67	
Description	Van and 4 x 4 (square 1/2") Accuracy ± 4%	
Torque (N.m.)	40 pre-set	
Weight (kg)	1,2	
Length (mm)	435	

- Secure handle locking - Safety: tactile (short stroke triggering) and audible (click)

- Quick and safe adjustment of the desired value by turning the handle

- User-friendly reversible ratchet

- Integrated jack lever reducing accident and fault risks



HANDLING







> TROLLEYS AND WEDGES







61269-67	471105	471123
Wedge 385x155x180 mm yellow polypropylene	Tire cart, capacity 220 kg	Tire cart with wheels, load 160 kg







471147HD 4711SPP		471147HD + 4711SPP
Smart Car	Extension fo smartcar	Smart Car with extension



Chapter 8

ETRTO INDEX INDEX OF REFERENCES ALPHABETIC INDEX

INDEX ETRTO



Refer	Page				
ETRT0	ETRTO Schrader Pacific Tire Hardware Solutions				
V1.10.1	R-1674-2	p15			
V1.11.1	S-4043-2	p15			
V2.01.1	S-4008-1	p14			
V2.01.2	S-4010-1	p14			
V2.03.1	R-1496-2	p12			
V2.03.10	66501-80	p12			
V2.03.10	S-4640-55	p14			
V2.03.11	S-4640-66	p15			
V2.03.12	35167-69	p16			
V2.03.2	R-1496-3	p13			
V2.03.2	R-0756-2	p12			
V2.03.3	S-4636-55	p14			
V2.03.3	R-0756-3	p13			
V2.03.3	S-4156-2	p14			
V2.03.4	S-4636-66	p15			
V2.03.4	S-4638-55	p14			
V2.03.4	R-1799-2	p12			
V2.03.4	S-4156-3	p15			
V2.03.5	66504-80	p16			
V2.03.5	S-4638-66	p15			
V2.03.5	R-1799-3	p13			
V2.03.5	S-4156-55	p16			
V2.03.6	S-4040-2	p12			
V2.03.6	66507-80	p16			
V2.03.6	S-4642-55	p14			
V2.03.7	S-4040-3	p12			
V2.03.7	S-4642-66	p15			
V2.03.8	S-4040-55	p12			
V2.03.8	R-1878-2	p12			
V2.03.8	66513-80	p16			
V2.03.9	S-4040-66	p12			
V2.03.9	R-1878-3	p13			
V2.04.1	R-1446-2	p16			
V2.04.1	R-1510-2	p17			
V2.05.1	S-4042-2	p16			
V2.05.1	S-4042-G	p16			
V3.23.1	43025-68	p13			
V3.23.2	43025-69	p14			

product	page	product	page	product	page
15-224	73	39702-00	39, 42	43374-20	21
15-225	73	39766-67	42, 43	43380-20	21
15-227	73	39900-00	38, 42	60038-67	60
15-230	73	39901-00	38, 42	60166-71	20
15-231	73	39902-00	38, 42	60181-67	99
15-232	73	39927-00	38, 42	60226-67	47
15-280	72	39929-00	38, 42	60235-67	98
17-244	96	40058-67	49	60268-67	106
17-245	96	40059-67	49	60269-67	106
17-246	96	41143-20	21	60270-67	106
17-248	96	41199-20	21	60271-67	106
17-249	96	41211-67	28	60272-67	106
41-466	118	41212-67	28	60273-67	106
369-100	27	41213-67	28	60274-67	106
4711SPP	121	41214-67	28	60275-67	106
30307-53	20	41215-67	28	60276-67	106
30307-54	20	41216-67	28	60277-67	106
30307-57	20	41291-09	44	60278-67	106
30307-58	20	41291-68	44	60279-67	106
30307-63	20	41558-68	14	60306-67	114
32264-67	44	41734-68	21	60307-67	114
32361-68	21	41796-44	26	60333-67	94
32421-68	21	41797-44	26	60338-67	96
32422-68	21	41798-44	26	60339-67	89
33622-39	27	41799-44	26	60340-67	89
33640-67	117	41800-44	26	60341-67	89
33705-67	95	41801-44	26	60349-67	90
33769-67	119	41802-44	26	60350-67	90
33792-69	20	41803-44	26	60355-67	90
35167-69	12	41804-44	26	60356-67	90
37478-68	21	41805-44	26	60358-67	90
37900-58	20, 31	42039-68	16	60359-67	90
37900-63	20	42039-69	16	60373-67	90
37900-65	20, 31	42321-69	20	60374-67	90
37992-69	20	42392-67	61	60376-67	91
37992-80	20	42393-68	21	60377-67	91
39000-00	41, 42	42396-67	15	60379-67	91
39002-00	41, 42	42563-68	17	60380-67	91
39003-00	41, 42	42564-68	17	60382-67	91
39004-00	41, 42	42866-67	61	60383-67	91
39064-00	38, 39, 40, 41, 45	42903-67	61	60500-67	62
39066-67	42, 43	42996-68	21	60501-67	62
39080-67	42, 43	43000-68	21	60502-67	62
39100-00	41, 42	43001-68	21	60503-67	62
39103-00	41, 42	43025-68	13	60504-67	62
39106-00	41, 42	43025-69	13	60509-67	62
39111-00	41, 42	43078-69	31	60515-67	63, 68
39700-00	39, 42	43249-68	17	60516-67	63, 68



product	page	product	page	product	page
60518-67 69	 }	60886-67	97	65059-67	106
60518-68 69)	60887-67	93	65060-67	106
60519-67 69)	60888-67	93	65061-67	106
60520-67 69)	60889-67	93	65076-67	60
60600-67 66	,)	60893-67	87	65082-67	50, 54
60601-67 66))	60895-67	87	65083-67	54
60602-67 66	,)	61128-67	90	65084	49
60603-67 66	,)	61129-67	90	65084-67	54
60604-67 66	,)	61130-67	90	65085-68	55
60605-67 66	,)	61137-67	92	65086-68	55
60606-67 66))	61138-67	92	65087-68	55
60607-67 66))	61139-67	92	65088	49
60651-67 65)	61140-67	92	65088-67	42, 43, 55, 105
60652-67 65)	61142-67	91	65088-68	55
60653-67 65)	61143-67	94	65089-67	42, 43, 55
60655-67 65)	61144-67	94	65089-68	55
60657-67 65	5	61145-67	94	65098-67	51
60659-67 65)	61146-67	89	65099-67	51
60665-67 65	5	61182-67	96	65100-67	51
60666-67 65)	61183-67	32	65101-67	51
60700-67	i	61184-67	32	65115-67	30
60701-67	i.	61185-67	32	65116-67	30
60702-67	i.	61269-67	121	65117-67	30
60703-67	i e	61270-67	104	65118-67	30
60704-67	i.	61271-67	113	65119-67	30
60705-67	i e	61273-67	113	65120-67	30
60706-67	i	61274-67	113	65121-67	30
60710-67 68	3	61275-67	113	65122-67	30
60712-67 68	3	61286-67	113	65126-67	97
60718-67 63	3, 69	61288-67	54	65131-67	87
60719-67 63	3, 69	61290-67	55	65192-67	95
60720-67 70)	61290-68	55	65211-67	45
60730-67)	61321-67	115	65212-67	45
60731-67 70)	61348-67	115	65213-67	45
60732-67 70)	61349-67	115	65219-67	97
60733-67 71		61350-67	114	65225-67	107
60734-67 71		61351-67	115	65240-67	120
60804-67 11	0	61359-67	88	65252-68	16
60806-67 45	5	61360-67	88	65255-67	51
60807-67 45	5	61364-67	88	65268-67	109
60808-67 45	5	65023-12	110	65270-67	55
60813-67 11	0	65023-67	110	65279-67	97
60814-67 45	j	65027-67	118	65307-67	87
60815-67 45	5	65028-68	118	65308-67	87
60881-67 96))	65044-67	47	65309-67	87
60882-67 93	3	65056-67	106	65310-67	87
60884-67 92	<u> </u>	65057-67	106	65311-67	87
60885-67 92)	65058-67	106	65312-67	87

125

NOPIEMCAE INDEX					
product	page	product	page	product	page
65346-67	119	65822-67	98	66179-71	110
65354-67	109	65834-67	71	66180-67	110
65410-67	72	65845-67	105	66181-67	110
65414-67	53	65851-67	93	66185-67	46, 116
65446-67	87	65855-67	106	66210-67	67
65447-67	87	65856-67	109	66311-67	67
65448-67	87	65857-67	109	66330-67	67
65454-67	110	65864-67	60	66331-67	67
65463-67	28	65900-67	26	66332-67	67
65491-67	54	65901-67	26	66333-67	67
65578-67	54, 86	65902-67	26	66334-67	67
65579-67	54	65903-67	26	66335-67	67
65580-67	92	65904-67	26	66336-67	67
65581-67	92	65905-67	26	66337-67	67
65607-67	94	65906-67	26	66338-67	67
65613-67	68	65907-67	26	66341-67	67
65664-68	13	65908-67	26	66342-67	67
65667-67	101	65909-67	26	66383-67	96
65672-67	70	65941-67	63, 68	66501-80	12
65684-67	27	65947-67	110	66504-80	12
65744-67	29	65947-71	110	66505-68	12
65745-67	29	65948-67	110	66505-69	12
65752-68	13	65949-67	110	66505-80	12
65752-69	13	66058-67	28	66507-80	12
65753-68	13	66082-67	114	66508-69	12
65753-69	13	66083-67	114	66508-80	12
65754-68	13	66084-67	114	66513-80	12
65754-69	13	66085-67	97	66541-67	48
65763-67	111	66089-67	29	66554-67	53
65764-67	111	66091-67	104	66576-67	106
65765-68	17	66119-67	28	66577-67	107
65775-67	105	66121-67	27	66578-67	107
65778-67	120	66122-67	27	66587-67	107
65779-67	119	66124-67	92	66588-67	107
65781-67	106	66125-67	92	66614-67	107
65782-67	106	66126-67	46	66617-67	54
65786-67	48	66127-67	46	66667-67	50
65794-67	87	66141-67	53	66668-67	50
65795-67	87	66142-67	53	66669-67	104
65796-67	86	66143-67	53	66688-67	91
65797-67	28	66144-67	53	66689-67	91
65801-67	119	66145-67	53	66701-67	107
65805-67	104	66146-67	53	66702-67	107
65807-67	104	66147-67	53	66703-67	107
65812-67	97	66148-67	53	66704-67	106
65816-67	29	66149-67	53	66738-67	54
65817-97	29	66158-67	22	66799-67	86
65818-67	87	66179-67	110	66800-67	86



product	page	product	page	product	page
66801-67	86	420250	109	R-1510-2	17
66816-67	104, 105	420330	109	R-1533-2	15
66817-67	104, 105	420500	109	R-1547-1	119
66818-67	23	450301	108	R-1578-2	16
66886-67	27	451600	108	R-1674-2	15
66962-67	93	471105	121	R-1799-2	12
66970-67	29	471123	121	R-1799-3	12
66999-67	111	471147HD	121	R-1821-Z	40, 42
67214-67	95	A		R-1822-Z	40, 42
67215-67	95			R-1878-2	12
67218-67	97	A02299-12	73	R-1878-3	12
67220-67	97	A02299-67	73	R-1914-2	17
67221-67	97	A06332-12	112	R-2103-2	15
67222-67	97	A06332-67	112	R-3500-2	44
67223-67	60	A07193-12	73	R-5027-1	63
67225-67	96	A07193-67	73	R-5028-1	63, 96
67226-67	96	A07500-12	112	S	
67227-67	96	A07500-67	112		50
67228-67	96	A07740-12	112	S-0335-1	50
67229-67	96	A07740-67	112	S-0336-1	50
67230-67	97	A14878-24	111	S-0337-1	50
67233-67	97	A14878-67	111	S-4000-3	20
67234-67	97	A16286-12	111	S-4000-5	20
67244-68	44	A16286-67	111	S-4003-2	14
67251-67	89	C		S-4008-1 S-4010-1	14
67295-67	100	CRK0305IN	75	S-4010-1 S-4026-1	14 117
67296-67	100		, 0	S-4026-1 S-4032-1	117
67297-67	101	R		S-4040-2	12
67299-67	101	R-0059-2	118	S-4040-3	12
67301-67	101	R-0153-1	42, 43	S-4040-55	12
67303-67	101	R-0425-1	119	S-4040-66	12
67308-67	101	R-0517-2	44	S-4042-2	16
67319-67	101	R-0518-2	44	S-4042-G	16
67382-67	101	R-0638-3	20	S-4043-2	15
67469-67	99	R-0756-2	12	S-4049-2	118
67471-1E	99	R-0756-3	12	S-4156-2	14
67471-1P	99	R-0985	49	S-4156-3	14
67471-1R 67472-2E	99	R-0985-1	44	S-4156-55	14
67472-2E 67472-2P	99 99	R-0985-2	44	S-4252-8	61
67472-2F 67472-2R	99 99	R-0986-2	44	S-4259-1	118
67472-2R 67620-67	99 89	R-0987-2	44, 50	S-4282-1	118
67621-67	89	R-0990-2	14	S-4305-1	110
67639-67	90	R-0990-3	14	S-4305-J	110
67640-67	90 90	R-1255-1	118	S 4310-1	87
93898	113	R-1424-3	20	S-4368-1	89
410200	108	R-1446-2	16	S-4370-1	94
410600	108	R-1496-2	12	S-4374-1	89
410000	100	R-1496-3	12		

Tourism

product	page	product	page	product	page
S-4392-2 S-4394-1 S-4636-55 S-4636-66 S-4638-55 S-4638-66 S-4640-55 S-4640-66 S-4642-55 S-4642-66 S 4788-1 S-4789-1 S-4792-1 S-4798-1 S-4793-1 S-4943-1 S-4947-1 S-4948-0 S-4948-1 S-4956-8 S-4954-1 S-4956-8 S-4954-1 S-6512-44 S-6512-44 S-6513-44 S-6513-44 S-6513-44 S-6514-44 S-6515-44 S-6516-44 S-6517-44 S-6517-44 S-6570-1 S-6571-1 S-6572-1 S10015 S10016 S10031 S50024 S50053 SDS50030IN	118 91 12 12 12 12 12 12 12 12 12 1	T T8029-20 T8029-100 T8030-100 T66690 T66690-10 T66885 V V1409 V1571 V2316 V2820 V3366 V3734	20 20 118 118 116 117 115 116 117	product	page



ALPHABETICAL INDEX

product	page
1234yf	21
Α	
Accessories (TPMS)	108
adaptors	87 ; 89
adaptors	10. 10
(inflating gauges)	42 to 43
adjustable props	108
air-bags	100 to 101 21
air-conditioning	74 to 75
anti-puncture air buffers	
air butters	86 to 87 ; 78 to 85
airtightness	110 ; 74 to 75 ;
	68 to 69
awl	96
В	
bags	100 to 101
balancing (weights)	25 to 33
bars (weights)	27
beads	32 to 33 ; 95
bellows	109
blades	97
blow gun	51
BLACK HOT + (solution)	70
bottle jacks	108 to 109
braids	72 to 73
brushes	60;63;69;
bi dalica	80;82;89;
	92 ; 97 ; 94 ; 110
buffing solution	68 to 71
С	
camper (valves)	13
caps	19 to 23
car extensions	17
car valves	10 to 17
cement needle	72 to 73
chalks	110
chrome-plated (valves)	12 to 13 ; 15 to 17
chucks	87 ; 89 ;
	78 to 83

product	page
coils (hose)	51
compressed air	36 to 57
compressed-air plug	gs 105
compressed air connectors/couple	ers 54 to 57 ; 43 to 44
cores	20 to 21 ; 22 to 23
creams for tires	110
cushion gum	70 to 71
cutters	86 to 87 ; 78 to 85
D	
defacing tool	97
degreaser	112
diagram (air buffers shaft machines)	78 to 85
DIGIT'AIR (manomet	er) 38;36
discs	93 ; 84 to 85
E	
ear collars	44
emergency (repair)	72 to 75
EURODAINU	40 ; 37 ; 42
EURODIGIT	38 ; 36 ; 42
F	
filler (gum)	70 to 71
filter	52 to 53; 56 to 57; 43
figures (for markets)	98 to 99
finish	93 ; 69 ; 82
G	
glasses	114 to 115
GLOBAL FRL SYSTE	M 52 to 53 ; 56 to 57
gloves	113 to 114
glues	68 ; 63
gouges	93 ; 78 ; 80
grater	97
grease (shaft machin	nes) 94
Н	
hammer	97
handlas (manamata)	rs) 25 to /1

handles (manometers) 35 to 41

hoses (inflation)		
impact wrenches		
impact wrenches impact (socket, wrench) 107; 106; 117 inflation 35 to 57 inflators 48 to 49 inflating guns 51 inflator connectors/couplers 42 to 45 inflator gauges 36 to 41 insertion (tools) 72 to 73 K Kit (air-conditioning) 22 to 23 kit (braids) 72 kit (emergency repair) 72 to 75 kit (PRP) 61 kit (vacuum) 95 knives 96 L lead (weights) 28 leak (finder) 110 levers 118 to 119 lubricator 52 to 53; 56 to 57 M, N MAESTRO (manometer) 41; 42; 35 to 37 manometry 35 to 57 mallet 97 markers 98 to 99 marking 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	hoses (inflation)	42 to 45
impact (socket, wrench) 107; 106; 117 inflation 35 to 57 inflators 48 to 49 inflating guns 51 inflation connectors/couplers 42 to 45 inflator gauges 36 to 41 insertion (tools) 72 to 73 J junctions (inflation) 42 to 45; 54 to 57 K kit (air-conditioning) 22 to 23 kit (braids) 72 kit (emergency repair) 72 to 75 kit (PRP) 61 kit (vacuum) 95 knives 96 L lead (weights) 28 leak (finder) 110 levers 118 to 119 lubricants 112 lubricator 52 to 53; 56 to 57 M, N MAESTRO (manometer) 41; 42; 35 to 37 manometry 35 to 57 mallet 97 markers 98 to 99 marking 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	1	
inflation 35 to 57 inflators 48 to 49 inflating guns 51 inflation 20	impact wrenches	104 to 105
inflations inflation connectors/couplers inflation gauges 36 to 41 insertion (tools) 72 to 73 J junctions (inflation) 42 to 45; 54 to 57 K kit (air-conditioning) 22 to 23 kit (braids) 72 kit (emergency repair) 72 to 75 kit (PRP) 61 kit (vacuum) 95 knives 96 L lead (weights) 28 leak (finder) 110 levers 118 to 119 lubricants 112 lubricator 52 to 53; 56 to 57 M, N MAESTRO (manometer) 41; 42; 35 to 37 manometry 35 to 57 mallet 97 marking 98 to 99 marking 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	impact (socket, wrench)	
inflating guns inflation connectors/couplers inflator gauges inflator gauges inflator gauges insertion (tools) J junctions (inflation) K kit (air-conditioning) kit (braids) 72 kit (emergency repair) kit (yacuum) knives P6 L lead (weights) leak (finder) lubricants lubricator M, N MAESTRO (manometer) MAST'AIR (manometer) MAST'AIR (manometer) MAST'AIR (manometer) MICHELIN MICHELIN MICHELIN MAESTRO (manometer) MAST'AIR (manometer) MAST'AIR (manometer) MICHELIN MICHELIN MAESTRO (manometer) MAST'AIR (manometer) MICHELIN MAESTRO (manometer) MAST'AIR (manometer) MICHELIN MAESTRO (manometer) MAST'AIR (manometer) MAST'AIR (manometer) MAST'AIR (manometer) MICHELIN MAESTRO (manometer) MAST'AIR (manometer) MAST'AIR (manometer) MAST'AIR (manometer) MAST'AIR (manometer) MAST'AIR (manometer) MICHELIN	inflation	35 to 57
inflation connectors/couplers	inflators	48 to 49
connectors/couplers inflator gauges inflator (tools) J junctions (inflation) k kit (air-conditioning) kit (braids) kit (emergency repair) kit (vacuum) knives lead (weights) leak (finder) lubricants lubricator M, N MAESTRO (manometer) MAESTRO (manometer) MAST'AIR (manometer) MAST'AIR (manometer) MICHELIN 10 12 to 75 42 to 45; 54 to 57 K kit (air-conditioning) 22 to 23 kit (braids) 72 kit (emergency repair) 72 to 75 61 110 28 28 28 28 28 28 28 28 28 2	inflating guns	51
Insertion (tools)		42 to 45
J junctions (inflation)	inflator gauges	36 to 41
junctions (inflation) K kit (air-conditioning) 22 to 23 kit (braids) 72 kit (emergency repair) 72 to 75 kit (PRP) 61 kit (vacuum) 95 knives 96 L lead (weights) 28 leak (finder) 110 levers 118 to 119 lubricants 112 lubricator 52 to 53; 56 to 57 M, N MAESTRO (manometer) 41; 42; 35 to 37 manometry 35 to 57 mallet 97 markers 98 to 99 marking 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	insertion (tools)	72 to 73
K kit (air-conditioning) 22 to 23 kit (braids) 72 kit (emergency repair) 72 to 75 kit (PRP) 61 kit (vacuum) 95 knives 96 L Lead (weights) leak (finder) 110 levers 118 to 119 lubricants 112 lubricator 52 to 53; 56 to 57 M, N MAESTRO (manometer) 41; 42; 35 to 37 manometry 35 to 57 mallet 97 markers 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	J	
kit (air-conditioning) 22 to 23 kit (braids) 72 kit (emergency repair) 72 to 75 kit (PRP) 61 kit (vacuum) 95 knives 96 L lead (weights) 28 leak (finder) 110 levers 118 to 119 lubricants 112 lubricator 52 to 53; 56 to 57 M, N MAESTRO (manometer) 41; 42; 35 to 37 manometry 35 to 57 mallet 97 markers 98 to 99 marking 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	junctions (inflation)	
kit (braids) 72 kit (emergency repair) 72 to 75 kit (PRP) 61 kit (vacuum) 95 knives 96 L L lead (weights) 28 leak (finder) 110 levers 118 to 119 lubricants 112 lubricator 52 to 53; 56 to 57 M, N MAESTRO (manometer) 41; 42; 35 to 37 manometry 35 to 57 mallet 97 markers 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	K	
kit (emergency repair) 72 to 75 kit (PRP) 61 kit (vacuum) 95 knives 96 L lead (weights) 28 leak (finder) 110 levers 118 to 119 lubricants 112 lubricator 52 to 53; 56 to 57 M, N MAESTRO (manometer) 41; 42; 35 to 37 manometry 35 to 57 mallet 97 markers 98 to 99 marking 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	kit (air-conditioning)	22 to 23
kit (PRP) 61 kit (vacuum) 95 knives 96 L L lead (weights) 28 leak (finder) 110 levers 118 to 119 lubricants 112 lubricator 52 to 53; 56 to 57 M, N MAESTRO (manometer) 41; 42; 35 to 37 manometry 35 to 57 mallet 97 markers 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	kit (braids)	72
kit (vacuum) 95 knives 96 L L lead (weights) 28 leak (finder) 110 levers 118 to 119 lubricants 112 lubricator 52 to 53; 56 to 57 M, N MAESTRO (manometer) 41; 42; 35 to 37 manometry 35 to 57 mallet 97 markers 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	kit (emergency repair)	72 to 75
knives 96 L lead (weights) 28 leak (finder) 110 levers 118 to 119 lubricants 112 lubricator 52 to 53; 56 to 57 M, N MAESTRO (manometer) 41; 42; 35 to 37 manometry 35 to 57 mallet 97 markers 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	kit (PRP)	61
L lead (weights) 28 leak (finder) 110 levers 118 to 119 lubricants 112 lubricator 52 to 53; 56 to 57 M, N MAESTRO (manometer) 41; 42; 35 to 37 manometry 35 to 57 mallet 97 markers 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	kit (vacuum)	95
leak (finder) 110 levers 118 to 119 lubricants 112 lubricator 52 to 53; 56 to 57 M, N MAESTRO (manometer) 41; 42; 35 to 37 manometry 35 to 57 mallet 97 markers 98 to 99 marking 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	knives	96
leak (finder) 110 levers 118 to 119 lubricants 112 lubricator 52 to 53; 56 to 57 M, N MAESTRO (manometer) 41; 42; 35 to 37 manometry 35 to 57 mallet 97 markers 98 to 99 marking 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	L	
levers 118 to 119 lubricants 112 lubricator 52 to 53; 56 to 57 M, N MAESTRO (manometer) 41; 42; 35 to 37 manometry 35 to 57 mallet 97 markers 98 to 99 marking 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	lead (weights)	28
lubricants 112 lubricator 52 to 53; 56 to 57 M, N MAESTRO (manometer) 41; 42; 35 to 37 manometry 35 to 57 mallet 97 markers 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	leak (finder)	110
lubricator 52 to 53; 56 to 57 M, N MAESTRO (manometer) 41; 42; 35 to 37 manometry 35 to 57 mallet 97 markers 98 to 99 marking 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	levers	118 to 119
56 to 57 M, N MAESTRO (manometer) 41; 42; 35 to 37 manometry 35 to 57 mallet 97 markers 98 to 99 marking 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	lubricants	112
MAESTRO (manometer) 41; 42; 35 to 37 manometry 35 to 57 mallet 97 markers 98 to 99 marking 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	lubricator	
MAESTRO (manometer) 41; 42; 35 to 37 manometry 35 to 57 mallet 97 markers 98 to 99 marking 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	M, N	
mallet 97 markers 98 to 99 marking 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	•	
markers 98 to 99 marking 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	manometry	35 to 57
marking 98 to 99 MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	mallet	97
MAST'AIR (manometer) 41; 37; 42 MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	markers	98 to 99
MICHELIN 36 to 37; 38; 40; 42; 46; 61; 68; 119	marking	98 to 99
40 ; 42 ; 46 ; 61 ; 68 ; 119	MAST'AIR (manometer)	41;37;42
THE THE TOTAL TOTA	MICHELIN	40;42;46;
milling cutters 72 to 73	milling cutters	72 to 73

moulds

100 to 101

ALPHABETICAL INDEX

product	page
mushrooms (PRP)	60 to 61
MOTORCYCLE (balancing beads)	32
MOTORCYCLE (lever)	119
MOTORCYCLE (pressure gauge)	47
MOTO-REPAIR (Slime)	75
MOTORCYCLE (valve)	15 to 16
MOTORCYCLE (weights)	
nipples/couplers (inflating)	
needle	73
nipples/couplers (air buffers)	78 to 94
0	
OPALE (solutions)	68 : 63
OFALL (Solutions)	00,03
P, Q	
pad	101
patches	62 to 67
penetrating oil	112
pliers	97
pliers (weights)	28
pneumatic tool lubricant	105
portable lamp	115
PRC	62 to 63
press/machine (vulcanizing)	100
pressure gauges	46 to 47
pressure relief kits	104 to 105
preventive	74 to 75
PRF	64
PRP	60 to 61
programmable (inflator, pressure gauge)	48 to 49
pump rings	45
R	
R134a	21
rasps	89 to 94 ; 78 to 85
regulator	52 to 54
repair parts	60 to 75
rim protector	119
roll (weights)	29

product	page
roller	82 ; 93 ; 96
rubbers	70 to 71
rule	117
S	
SAFETY-REPAIR (SI	ime) 74 to 75
SAPHIR (solutions)	68
scooter (valve)	137
sealant (repair)	110
servo	95
SCHRAD+	66
SCHRAD'DIGITAL (pressure gauge)	46 to 47
scissors	97
screens	100 to 101
screwdriver	116
SDO+	65
seals (rings)	45
Serial number (tool	.) 97
shaft machines	88 ; 81 ; 83
Sleeve	114
SLIME	74 to 75
SMART-REPAIR (SI	ime) 74 to 75
soap	111
SOCOLUB	110
solutions	68 to 71; 63
spacer rings	101
sprayer	110
spreaders	95
STANDARD (marke	r) 98 to 99
stitchers	96
stone for rubber too	ols 94
strings (repair)	72
STYLMARK	111
SRR	67
SUPER (marker)	98 to 99
T	
talc	71
technical assistance	e 8 to 9
theft-proof	107
tightness/tightening	g 118 to 120
tools (insertion)	72 to 73

product	page
tools (weights)	28
tools (small)	96 to 97 ; 118
topaze	68 ; 63
torch	115
torque wrenches	120
torque tools	120
TR 13-15	14
TR 412-413-414 415-418-425	12 ; 14
TR 416-430	15 to 16
TR 600-801	13
training	8 to 9
tread depth gauges	46 ; 116
tubeless	10 to 16
tire supports	121
tire remover (levers)	119
tire spreaders	95
tire paste	110
tire valves	118
U	
UNIV'AIR (manometer)	39 ; 36 ; 42
V, W, X, Y, Z	
vacuum cleaners	95
valve core	20 to 21 ; 22 to 23
valve core screwdriver	118 ; 22 to 23
versaflo	115
vulcanizers	100 to 101
VULCASCHRAD (vulcanizers)	100 to 101
vulcanizing solution	68 to 71
whisk broom	97
weights	25 to 29
weight unseater	28
winders	50 to 51
wrenches (lug, tightening)	119
wrenches (impact)	106 to 107 ; 117
zamak (weights)	26

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