

SCHRADER PACIFIC Tire Hardware Solutions



AFTERMARKET PRODUCTS CATALOGUE

FEBRUARY 2026

This catalogue presents the Schrader Pacific Tire Hardware Solutions 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.

- Presentation
- 1** Passenger vehicle valves
- 2** Truck spuds and extensions
- 3** Farm Vehicle and EM valves
- **4** Cores and caps
Air conditioning products
- 5** Balancing products
- 6** Inflation and compressed-air equipment
- **7** Tire and inner tube repair products and parts
- 8** Repair tools and vulcanization equipment
- 9** Garage equipment, assembly products,
tools and PPE
- 10** Construction equipment
- **11** ETRTO index
Reference index: alphabetical and numerical

HOW TO PLACE YOUR ORDER

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



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

39000-00

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

	Technical information about the product
	Product standards
	Diameter of the rim hole
	Website for more information
	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
	High-Quality product
	Premium Range and Better quality-price ratio
	Spare parts
	Schrader Pacific Tire Hardware Solutions After Sale Service
	Destruction in accordance with Directive 2022/96/EC
	Expiration date
	Identification of the different types of weights
	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.



Our technical expertise

Published every 2 months, the technical bulletin is an opportunity for Schrader Pacific Tire Hardware to share knowledge, expertise and know-how.

Focus on the technical aspect of the products: the strong points, the rules of good use, the specificities, scenarios.



AFTER-SALES SERVICE

After-sales service : A trained & experienced aftersales team

Mounting, calibration, repair and maintenance:

- Pressure gauges
- Hydropneumatic jacks
- Tire regroover
- 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) 8
TR412 - TR413 - TR414 - 414L - TR418.
- High-pressure rubber tubeless valves (snap-in) 9
TR600HP - TR801HP.
HP tubeless with nickel-coated brass base.
- Rubber tubeless valves for inner tube 10
TR13 - TR15 and ring.
- Metal tubeless valves in raw brass or in nickel-coated brass (clamp-in) 11
1533 - TR430 - TR416S - Especially for campers.
- Metal tubeless valves in nickel-coated brass (clamp-in) 11
TR416S.
- Light alloy tubeless valves (clamp-in) 11 - 12



RUBBER TUBELESS VALVES

11,5

COLD MAX 4,5 bar

MAX SPEED 210 km/h



Valves mounting tools ref. S-4032-1 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 412 (V2.03.6)	Quantity per box	Packs of 100 per box
(L)	S-4040-2	10	
(L)	S-4040-3	100	
(L)	S-4040-55		5 or 10
(A)	66501-80		10



	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
(A)	66504-80		10

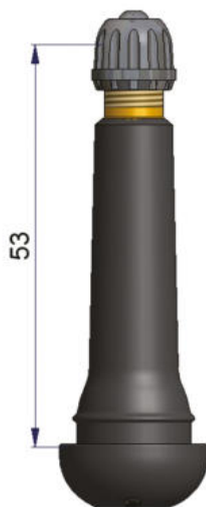


	TR 414 (V2.03.2)	Quantity per box	Packs of 100 per box
(C)	R-0756-2	10	
(C)	R-0756-3	100	
(L)	S-4638-55		10
(A)	66507-80		10

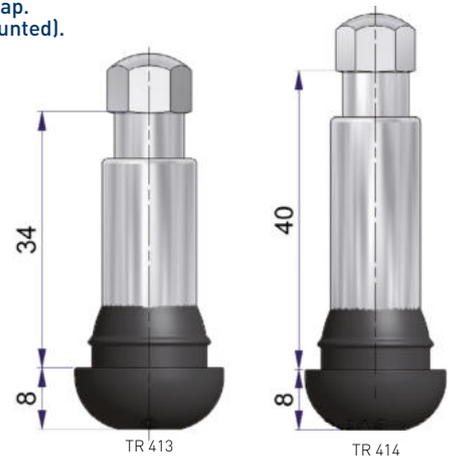
(C) OE valves assembled complete with core and plastic cap.
 (L) Standard AM valves assembled with core and sealing cap.
 (A) Standard AM valves delivered paired (core and cap not mounted).



	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
(A)	35167-69		10



	TR 418 (V2.03.4)	Quantity per box	Packs of 100 per box
(C)	R-1799-2	10	
(C)	R-1799-3	100	
(L)	S-4642-55		5 or 10
(A)	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 438 (V2.03.5)	Quantity per box
(L)	65265-69	100

	TR 414 Chrome-plated	Quantity per box	Packs of 100 per box
	66508-69	100	
	66508-80		10

HIGH-PRESSURE RUBBER TUBELESS VALVES

Standard AM valves assembled with core and cap.

OE
approved Valves

11,5

**GOLD
MAX
5,5 bar**

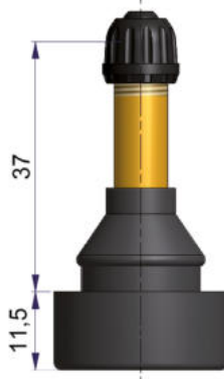


16

**GOLD
MAX
7 bar**



TR 600 HP (V3.23.1)	Quantity per box
43025-68	10
43025-69	100
43025-72	500
43025-80	1000



TR 801HP	Quantity per box
65664-68	10



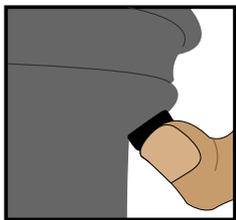
TR 13	Designation	Quantity per box
R-0990-2	Intermediate ring for the assembly of TR 13 valves in a 16mm rim hole.	10
R-0990-3		100

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



11,5

**GOLD
MAX
14 bar**



	* Quantity per box
65752-68	10
65752-69	100



	* Quantity per box
65753-68	10
65753-69	100

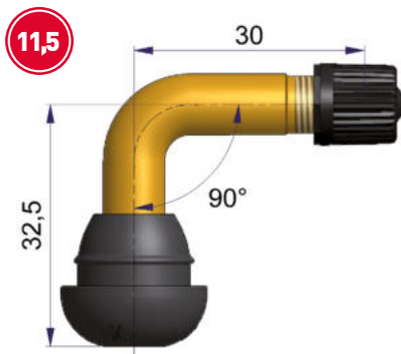


	* Quantity per box
65754-68	10
65754-69	100

* Quick installation
valves with your finger

BRASS TUBELESS VALVES

(L) Standard AM valves assembled with core and sealing cap.



TYPE	Quantity per box
Scooter	10
41558-68	10

	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

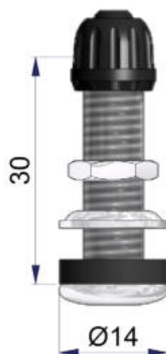
TUBELESS VALVES OR VALVES FOR INNER TUBES AND EXTENSION



- 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

8,5

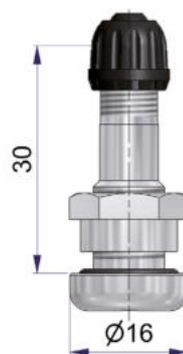
Nut tightening torque : 3 to 5 N.m.



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

9,7

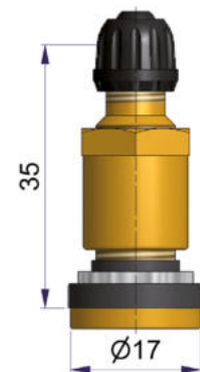
Nut tightening torque : 12 to 15 N.m.



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

11,5

Nut tightening torque : 3.5 to 4.6 N.m.



TR 416-S	Quantity per box
R-2103-2	10

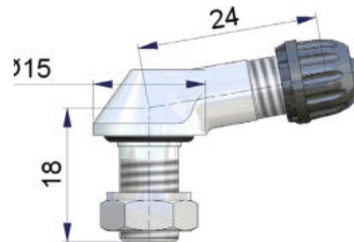
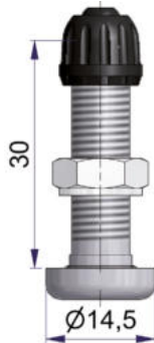
METAL TUBELESS VALVES

▶ LIGHT ALLOY (FOR LIGHT ALLOY WHEELS)

8,5

Nut tightening torque : 7 to 10 N.m.

8,5



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

For motorcycles	Quantity per box
42396-67	1

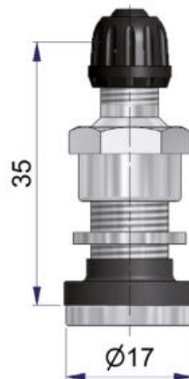
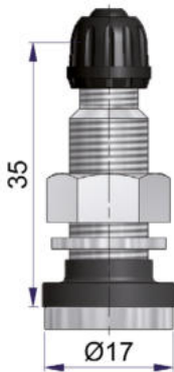
▶ NICKEL-COATED BRASS

11,5



Also suitable for Michelin
alu truck wheels.

Nut tightening torque : 3 to 6 N.m.



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

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

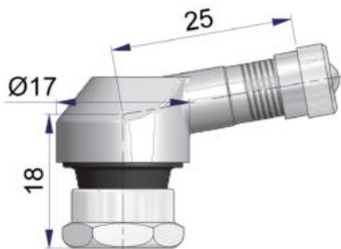
TR 416-S	Quantity per box	Spare washer
42039-68	10	35440-68
42039-69	100	

METAL TUBELESS VALVES

► LIGHT ALLOY (FOR LIGHT ALLOY RIMS)

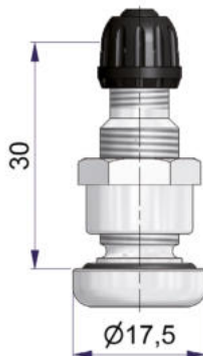
Nut tightening : 10 to 12 N.m.

11,5 **MAXI**
210_{km/h}



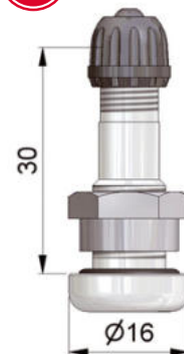
For motorcycles angled	Quantity per box
65252-68	10

11,5



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

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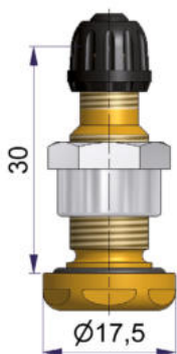


	Quantity per box	Spare washer
R-1578-2	10	R-1419-2

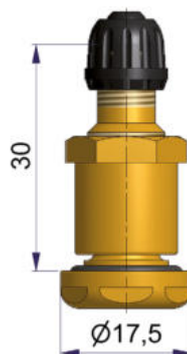
► FOR LIGHT COMMERCIAL AND CAMPERS

11,5 **PRESSIONS**
>4,5_{bar}
POSSIBLES

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



TUBELESS VALVES SCHRADER PACIFIC TIRE HARDWARE SOLUTIONS GUARANTEED RELIABILITY.

The assembly of tubeless tires can be compromised by the use of an unsuitable valve. Thanks to their manufacturing quality, Schrader Pacific Tire Hardware Solutions' tubeless valves for trucks provide the best guarantees.

Schrader Pacific Tire Hardware Solutions offers a complete range for each rim type. Automatic in-process control : dimensions, leaktightness, for 100% of parts. Testing of material strength in laboratory (behaviour in overpressure and different temperature conditions).

TRUCK VALVES SPUDS AND EXTENSIONS



- Tubeless valves for drop-centre rims 16
Rim hole 9.7 mm
- Tubeless valves in nickel-coated brass for ALCOA®* rims 17 - 19
Rim hole 9.7 mm
- Tubeless valves for drop-centre rims 19
Rim hole 16 mm
- Tubeless valves for drop-centre rims 20 - 21
Rim hole 20.5 mm
- Nickel-coated valves with guiding flange 22
- Valves for inner tubes (universal screw-on) 23
- Spuds for universal screw-on valves 24
- Flexible extensions and clamping lugs 31
- Rigid plastic extensions 32
- Rigid brass extensions 33
- Loose wheel nut indicators 34

CHECKPOINT® - DUSTITE® - CHECKLINK® - CHECKLOCK® - SAFEWHEEL™
* ALCOA: protected trademark, property of ALCOA

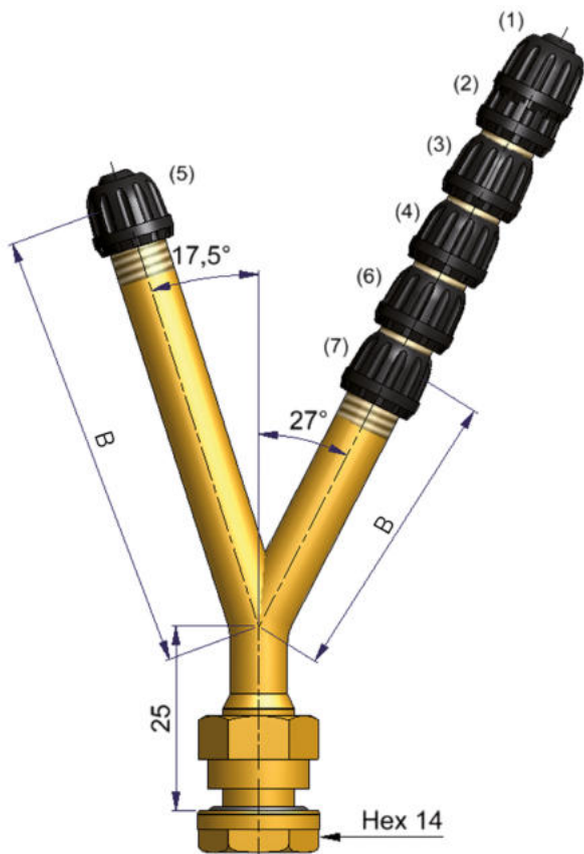
BRASS TUBELESS VALVES



► DROP-CENTRE RIMS

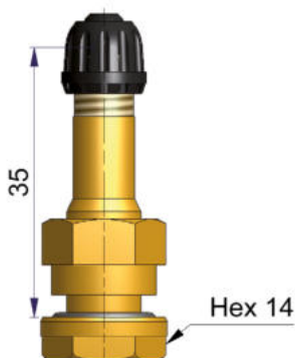
9.7

- Nut tightening torque : 12 to 15 N.m.
- Replace the O-ring each time you remove the tire.

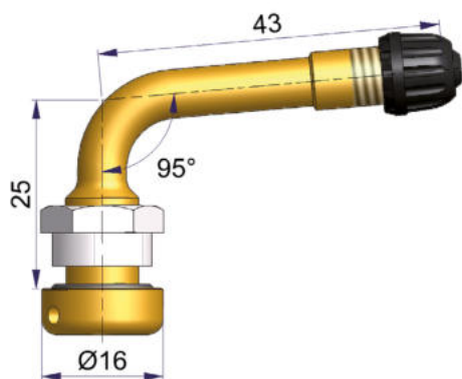


	ETRTO no.	B	Quantity per box	Spare washer
(1)	R-1487-2	(V3.20.6)	85	10
(1)	R-1487-3	(V3.20.6)	85	100
(1)	R-1487-7	(V3.20.6)	85	250
(2)	R-1898-2		80	10
(2)	R-1898-3		80	100
(2)	R-1898-7		80	250
(3)	R-1680-2	(V3.20.12)	70	10
(3)	R-1680-3	(V3.20.12)	70	100
(3)	R-1680-7	(V3.20.12)	70	250
(4)	R-1485-2	(V3.20.4)	60	10
(4)	R-1485-3	(V3.20.4)	60	100
(4)	R-1485-7	(V3.20.4)	60	250
(5)	R-1798-2	(V3.20.2)	60	10
(6)	R-1500-2	(V3.20.7)	50	10
(7)	R-1486-2	(V3.20.5)	40	10
(7)	R-1486-3	(V3.20.5)	40	100
(7)	R-1486-7	(V3.20.5)	40	250

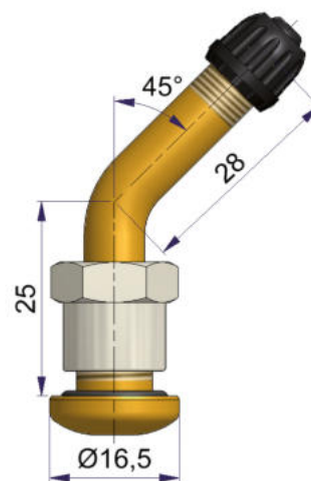
R-1419-2



(V3.20.1)	Quantity per box	Spare washer
R-0964-2	10	R-1419-2
R-0964-3	100	
R-0964-7	250	



	Quantity per box	Spare washer
R-2021-2	10	R-1419-2



(V3.22.1)	Quantity per box	Spare washer
R-2123-2	10	R-1419-2
R-2123-3	100	
R-2123-7	250	

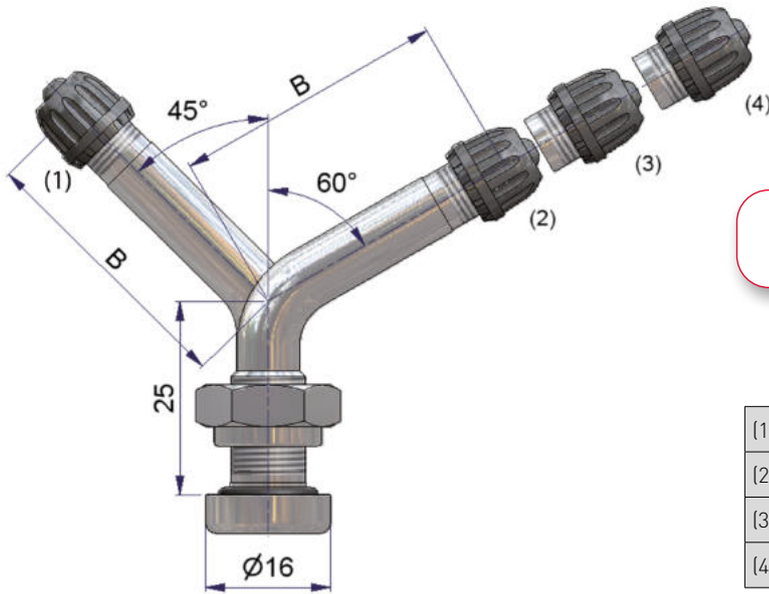
Valve with oval shape foot for vehicles equipped with Mercedes (Actros), Scania, Man, Volvo disc brakes. Zinc bichromate nut.



TUBELESS VALVES IN NICKEL-COATED BRASS - ALCOA® ALLOY RIMS

► DROP-CENTRE RIMS

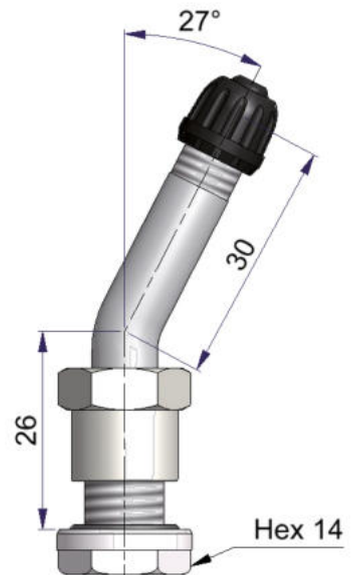
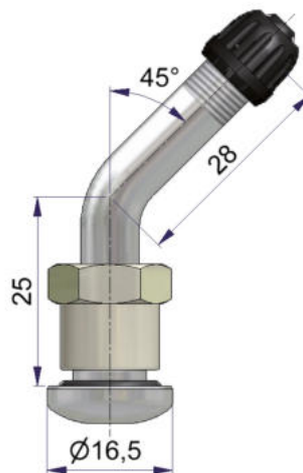
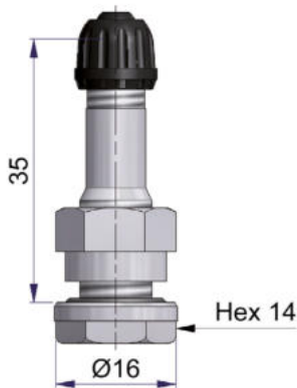
9.7



- Nut torque : 10 to 12 N.m.
- Replace the O-ring each time you remove the tire

	TR no.	B	Quantity per box	Spare washer
(1)	33645-68	TR 543 C	35	41361-68
(2)	S-4295-2	TR 543 D	35	
(3)	S-4297-2	TR 544 D	50	
(4)	42132-68	TR 545 D	66	

- Nut torque : 12 to 15 N.m.
- Replace the O-ring each time you remove the tire



(V3.20.1)	Quantity per box	Spare washer
41534-68	10	R-1419-2

(V3.22.1) 2123 nickel-coated	Quantity per box	Spare washer
42729-68	10	R-1419-2

	Quantity per box	Spare washer
42168-68	10	41686-68

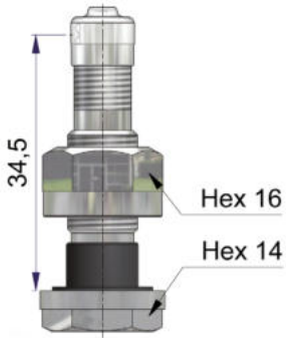
TUBELESS VALVES IN NICKEL-COATED BRASS - ALCOA® ALLOY RIMS



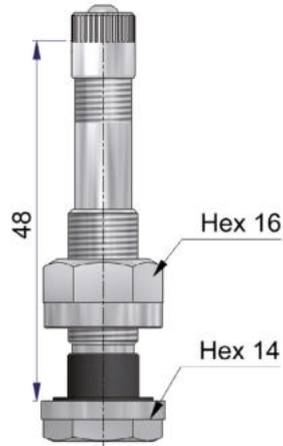
► FOR DROP-CENTRE RIMS

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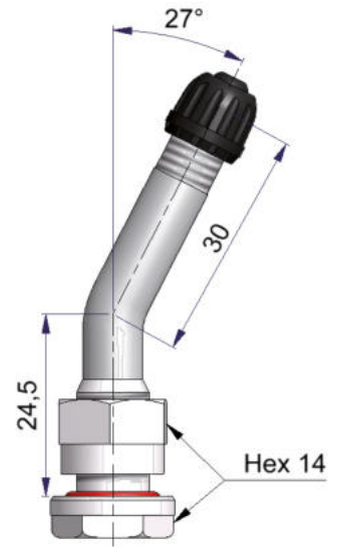
Nut tightening torque : 9 to 16 N.m.



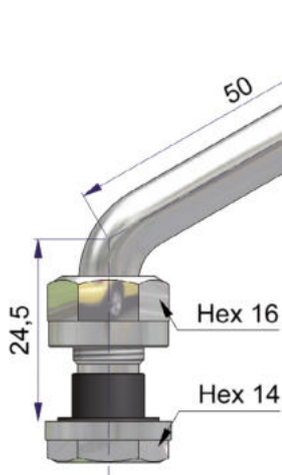
Alcoa 40 MS-00N	Quantity per box
65769-68	10



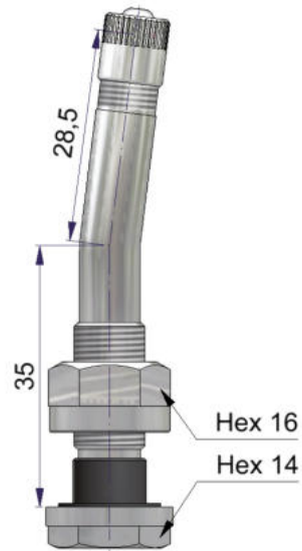
Alcoa 54 MS-00N	Quantity per box
65757-68	10



Alcoa 60 MS-00N	Quantity per box	Spare washer
41684-68	10	41686-68



TR 554 D	Quantity per box
65760-68	10



Alcoa 70 MS-07N2	Quantity per box
65758-68	10

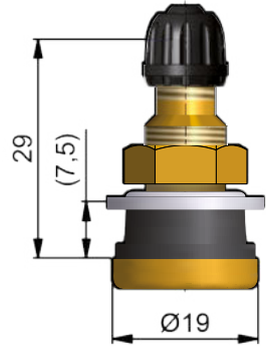


TUBELESS VALVES

► FOR DROP-CENTRE RIMS

16

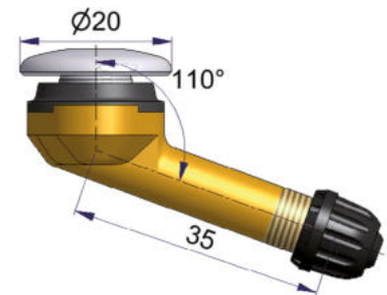
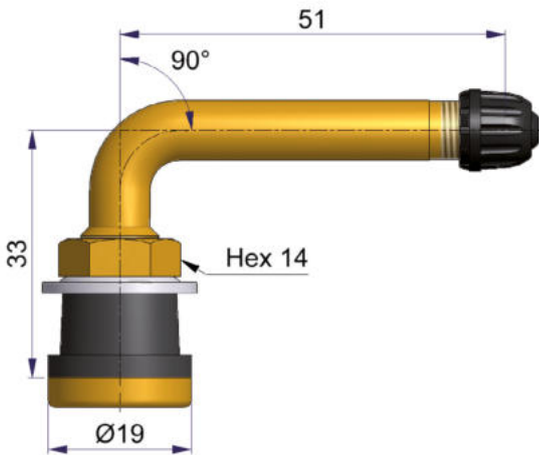
Nut tightening torque : 4 to 6 N.m.



	TR no.	ETRTO no.	A	Quantity per box	Spare washer
(1)	R-2027-2	TR 575	(V3.21.1)	29	10
(1)	R-2027-7	TR 575	(V3.21.1)	29	250
(2)	S-4591-2	TR 501	(V3.21.2)	38	10

TR 575 (V3.21.1) Short washer	Quantity per box	Spare washer
41788-68	10	35439-68

Nut tightening torque :
13 to 15 N.m.



TR 570 C (V3.21.9)	Quantity per box	Spare washer
41518-68	10	37519-68

Scania Valve	Quantity per box
R-2112-2	10

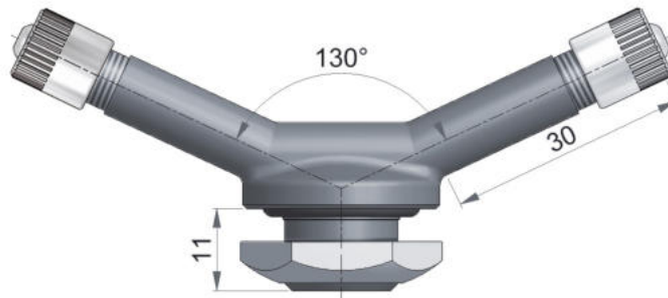
TUBELESS VALVES



► FOR DROP-CENTRE RIMS

16

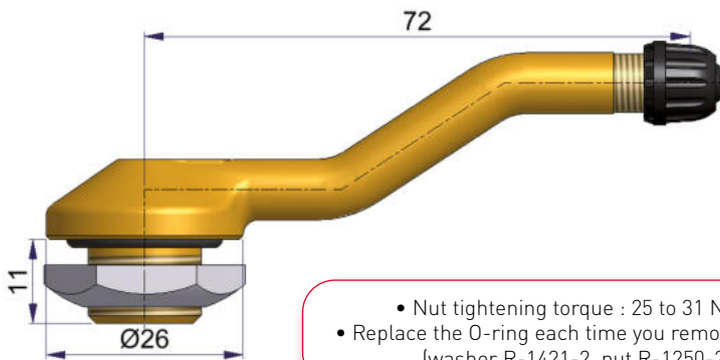
Nut tightening torque : 33 to 37 N.m.



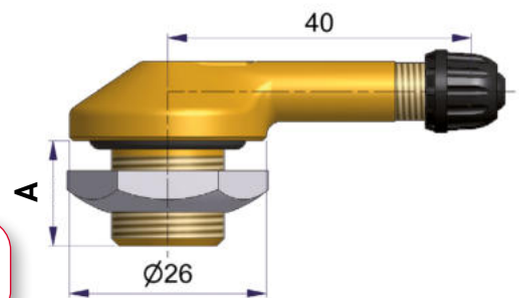
	Quantity per box	Spare washer
R-1581-1	1	R-1421-2
R-1581-2	10	

► FOR DROP-CENTRE RIMS

16



- Nut tightening torque : 25 to 31 N.m.
- Replace the O-ring each time you remove the tire. (washer R-1421-2, nut R-1250-2)



(V3.14.1)	Quantity per box
R-0806-2	10

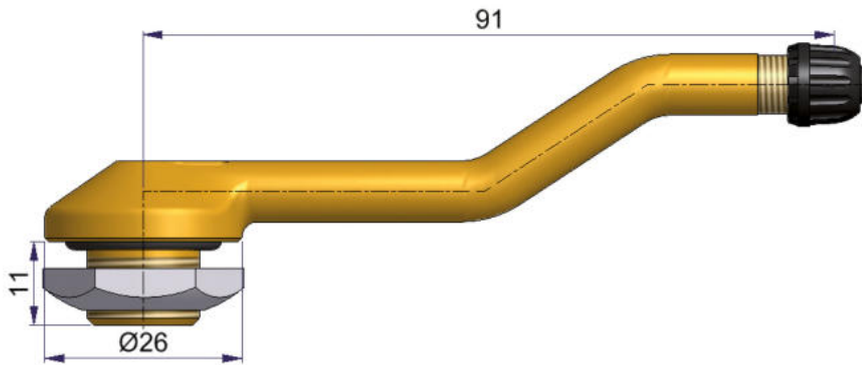
	ETRTO no.	A	Quantity per box
R-1294-2	(V3.12.1)	11	10
R-1294-7	(V3.12.1)	11	250



TUBELESS VALVES

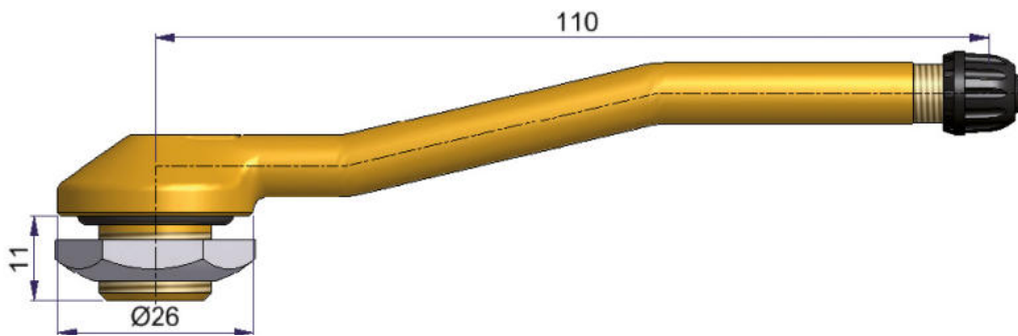
► FOR DROP-CENTRE RIMS

16



(V3.14.2)
(For 11 x 22.5)

	Quantity per box
R-0808-2	10

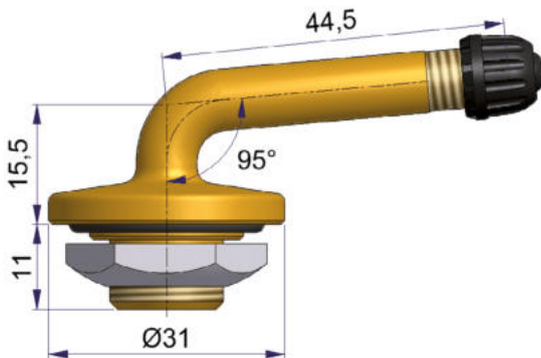


Quantity per box

R-1632-2	10
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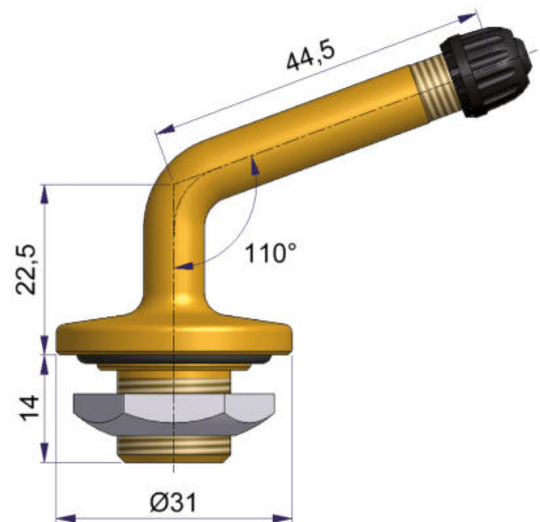
► FOR FLAT RIMS

20.5



(V3.15.2)
For underground

	Quantity per box
R-1051-2	10



(V3.15.1)
For underground

	Quantity per box
R-1089-2	10

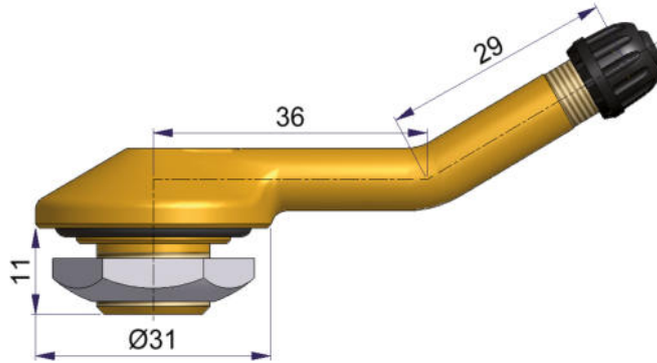
TUBELESS VALVES



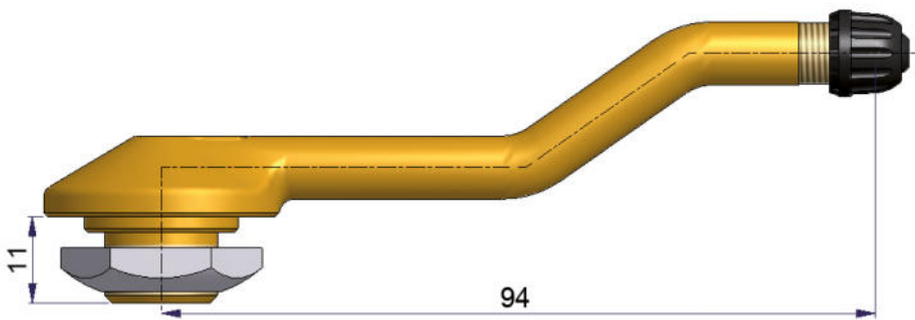
► FOR FLAT RIMS

20.5

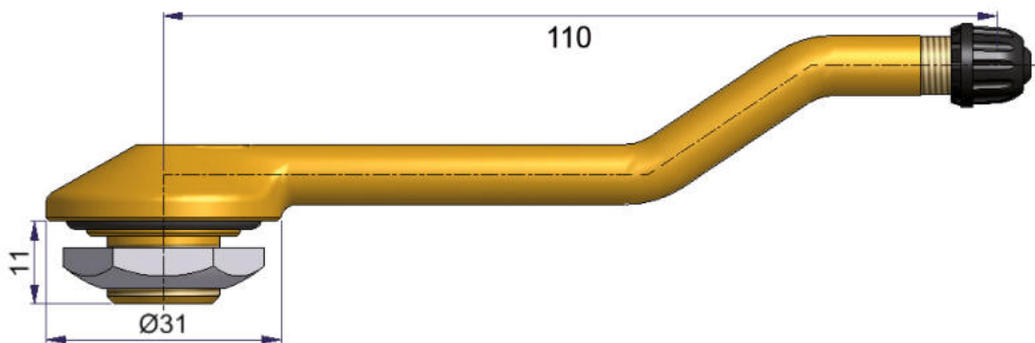
- Nut tightening torque : 25 to 31 N.m.
- Replace the O-ring each time you remove the tire. (washer R-1421-2, nut R-1250-2)



(V3.16.1)	Quantity per box
R-1013-2	10



	Quantity per box
R-0915-2	10



(V3.18.1)	Quantity per box
R-0907-2	10

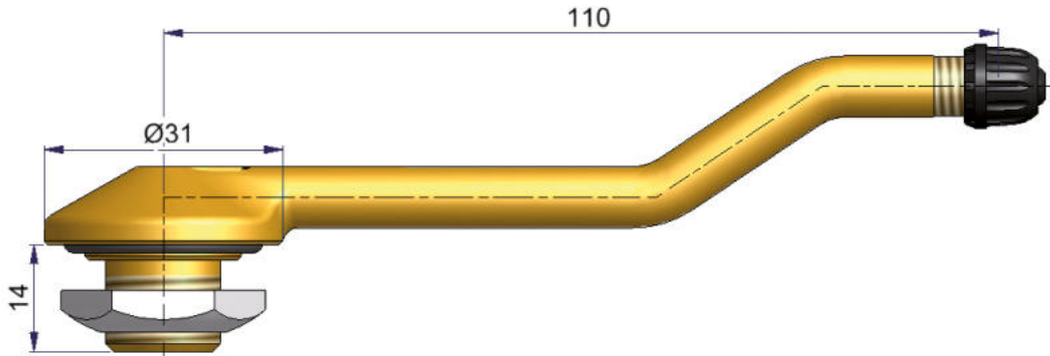


TUBELESS VALVES

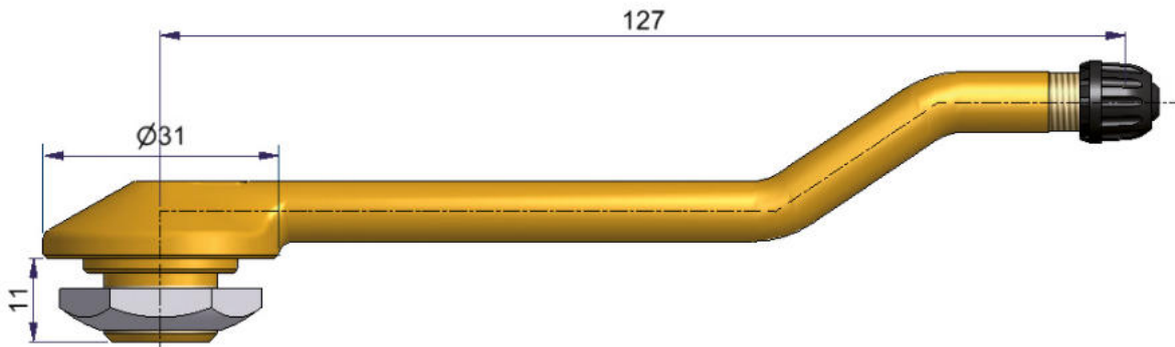
► FOR FLAT RIMS

20.5

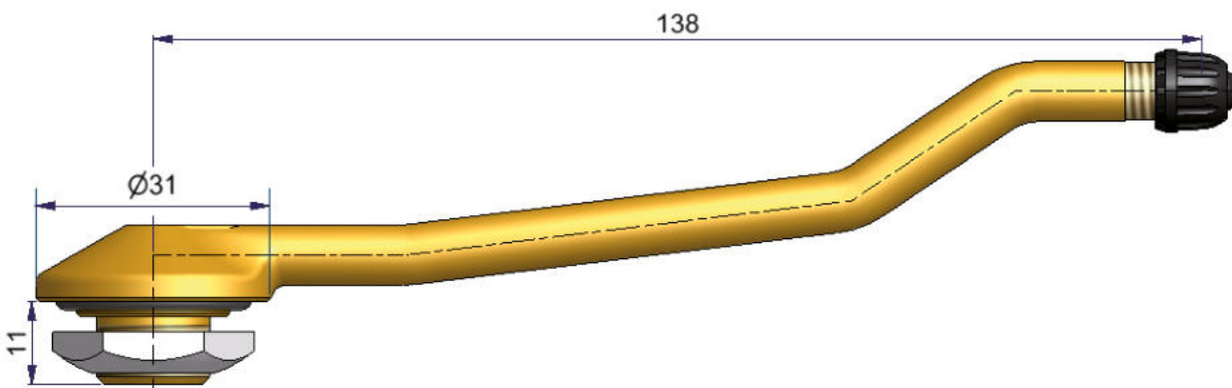
- Nut tightening torque : 25 to 31 N.m.
- Replace the O-ring each time you remove the tire.
(washer R-1421-2, nut R-1250-2)



	Quantity per box
R-1549-2	10



(V3.18.2)	Quantity per box
R-0920-2	10

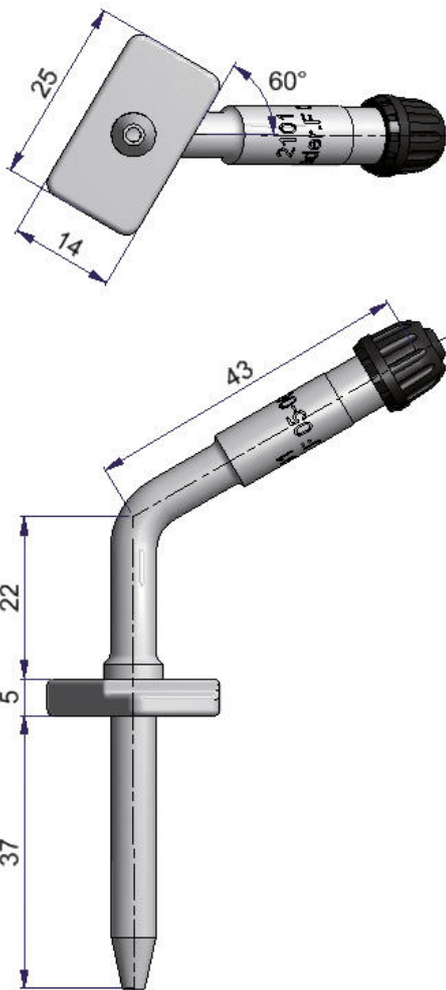


(V3.19.1)	Quantity per box
R-0911-2	10

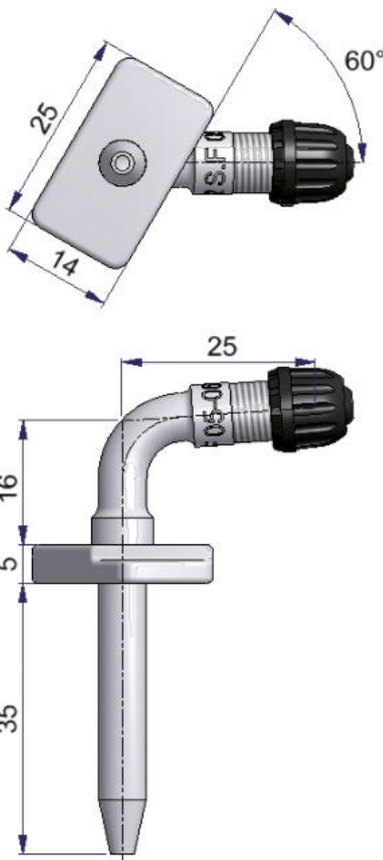
GUIDING FLANGE VALVES - NICKEL-COATED



For industrial wheel with airtight ring.



	Quantity per box
R-2101-2	10



	Quantity per box
R-2102-2	10



Plastic obturator	Quantity per box
41703-68	10

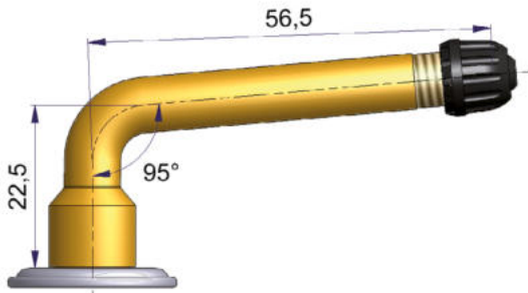


VALVES FOR INNER TUBES

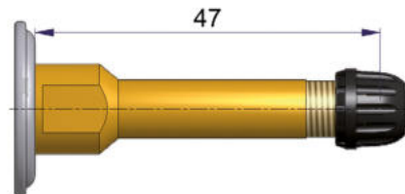
STRAIGHT AND SINGLE-BEND UNIVERSAL SCREW-ON VALVES

Valves come assembled with washer R-0569-3.

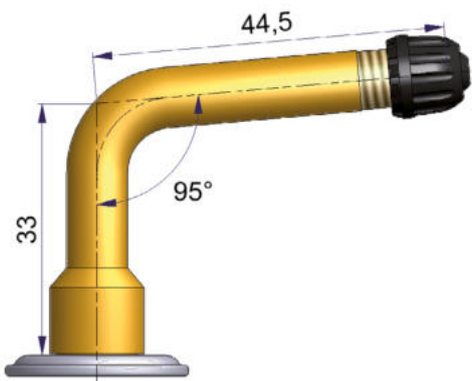
- Replace the sealing washer each time you dismount the tire.



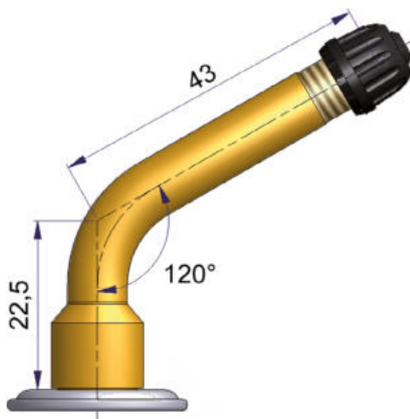
	Quantity per box
R-0750-2	10



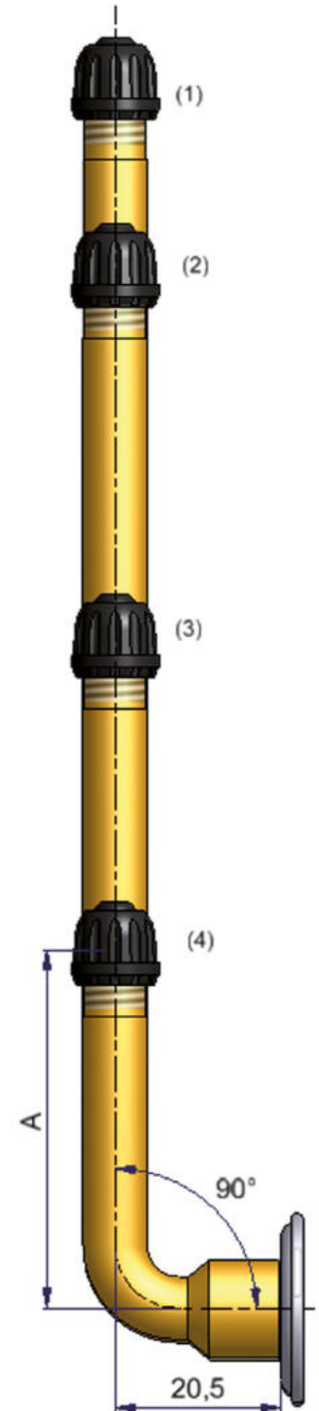
	Quantity per box
R-0572-2	10



[V3.02.3]	Quantity per box
R-0576-2	10



[V3.02.2]	Quantity per box
R-0570-2	10

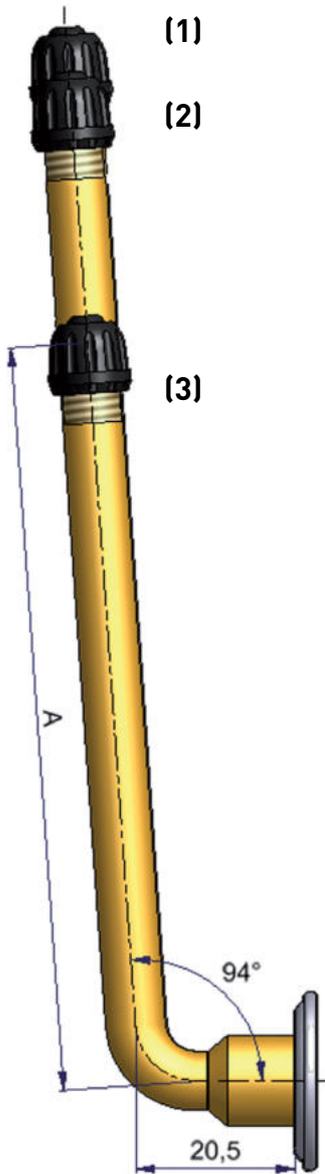


	ETRTO no.	A	Quantity per box
[1]	R-0752-2	[V3.02.17]	156.6
[2]	R-0751-2	[V3.02.13]	133.5
[3]	R-1005-2		86
[4]	R-1003-2	[V3.02.5]	47.5

VALVES FOR INNER TUBES



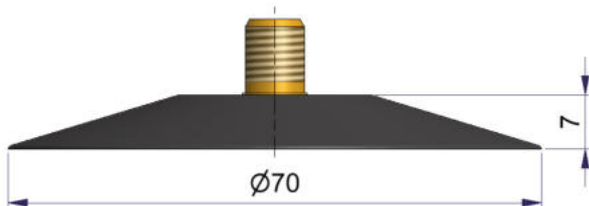
► STRAIGHT AND SINGLE-BEND UNIVERSAL SCREW-ON VALVES



- Valves come assembled with washer R-0569-3.
- Replace the sealing washer each time you dismount the tire

	ETRTO no.	A	Quantity per box
[1]	R-1158-2 (V3.02.14)	138.5	10
[2]	R-1157-2 (V3.02.12)	132	
[3]	R-1156-2 (V3.02.9)	99.5	

► CONNECTORS FOR UNIVERSAL STEMS



- The connectors used with hot vulcanization are provided machined.
- The connectors used with cold vulcanization are provided without machining, the base coated with bonding tape.
 - Lip seal R-0569-3.

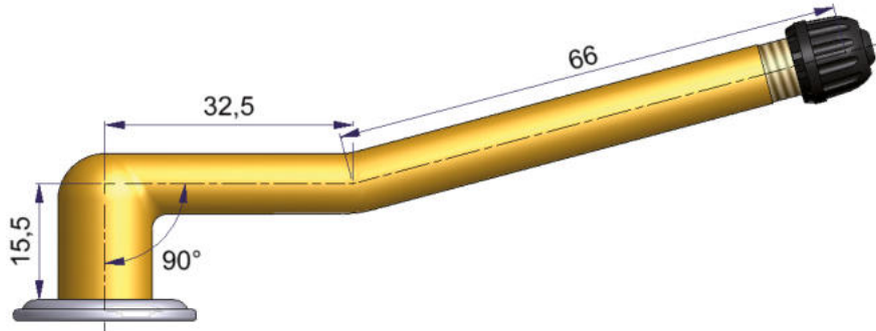
(V3.08.2)	Vulcanization	Quantity per box
S-4014-2	Hot	10



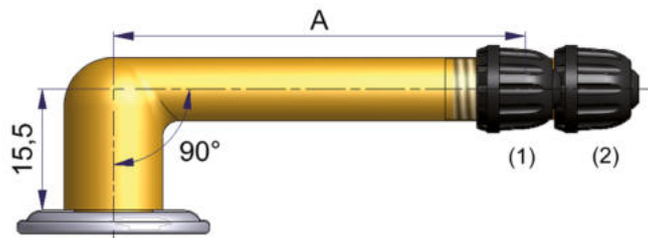
VALVES FOR INNER TUBES

▶ SPUDS FOR UNIVERSAL SCREW-ON VALVES

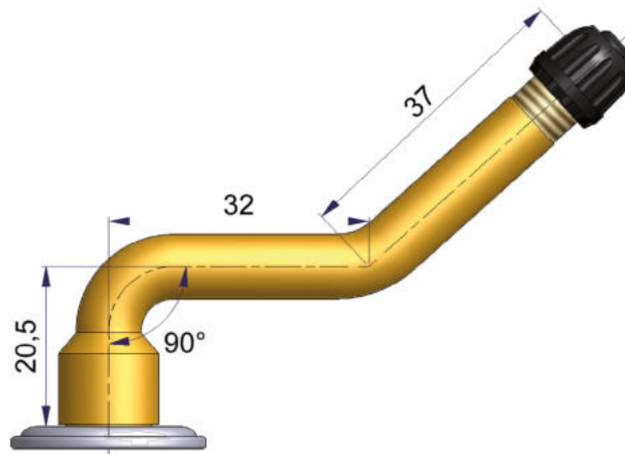
Change the sealing washer each time you remove the tire (R-0569-3).



	Quantity per box
R-1221-2	10



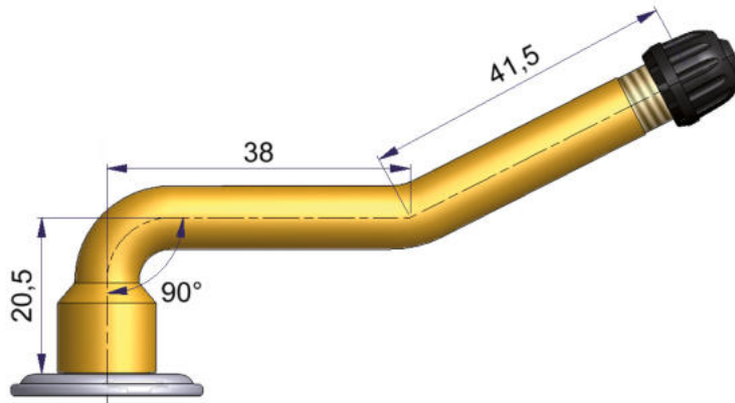
	A	Quantity per box
(1) R-1081-2	51.5	10
(2) R-1465-2	61.5	



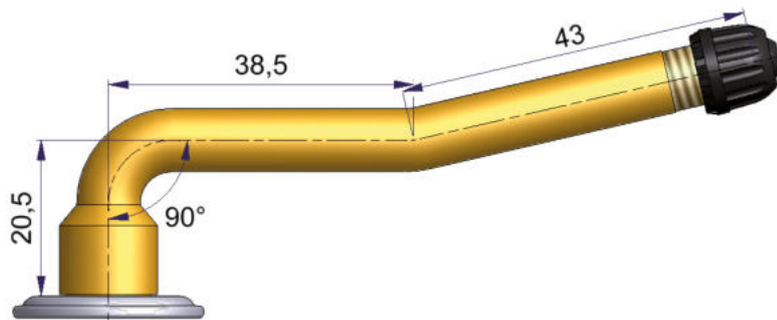
	Quantity per box
R-0578-2	10

VALVES FOR INNER TUBES

▶ DOUBLE-BEND UNIVERSAL SCREW-ON VALVES

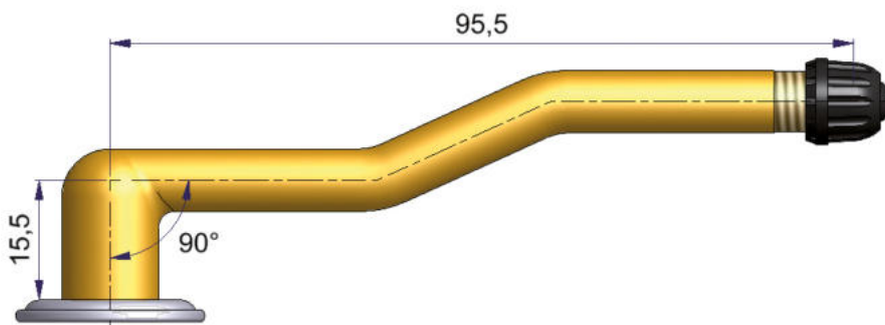


	Quantity per box
R-0579-2	10



(V3.04.2)	Quantity per box
R-1198-2	10

▶ LOW TRIPLE-BEND UNIVERSAL SCREW-ON VALVES



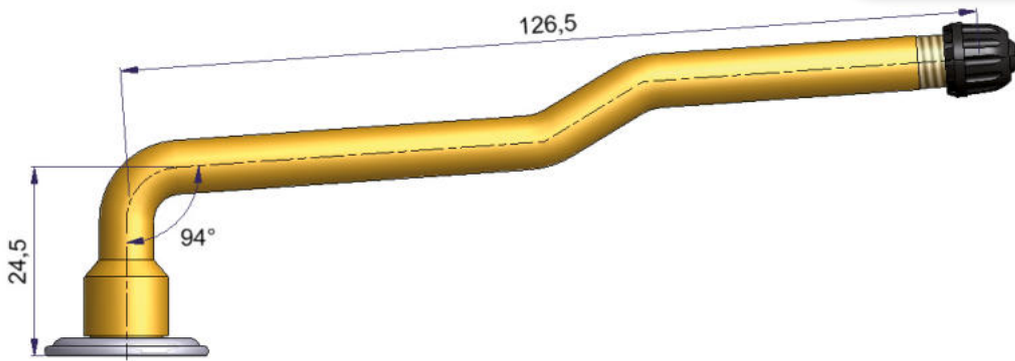
(V3.07.1)	Quantity per box
R-1007-2	10



VALVES FOR INNER TUBES

▶ TRIPLE-BEND UNIVERSAL SCREW-ON VALVES

Change the sealing washer each time you remove the tire (R-0569-3).

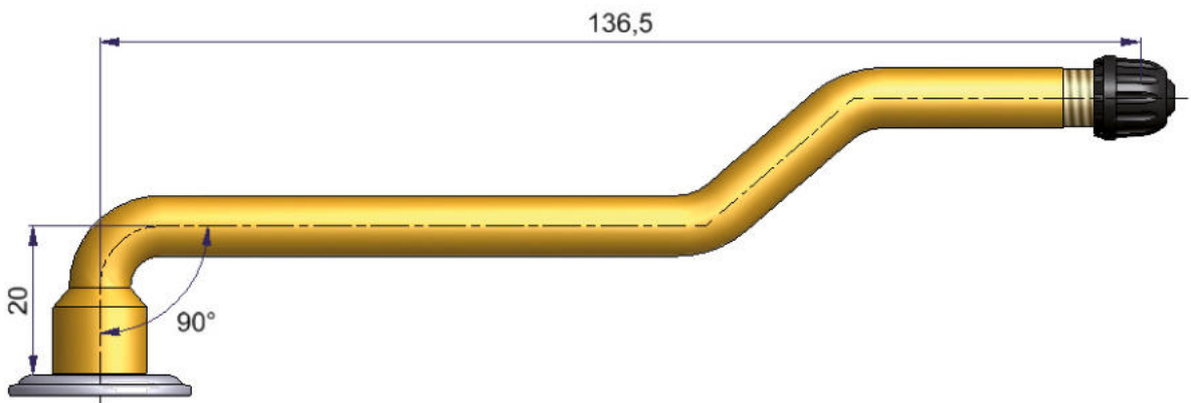


(V3.06.8)

Quantity per box

R-1123-2

10

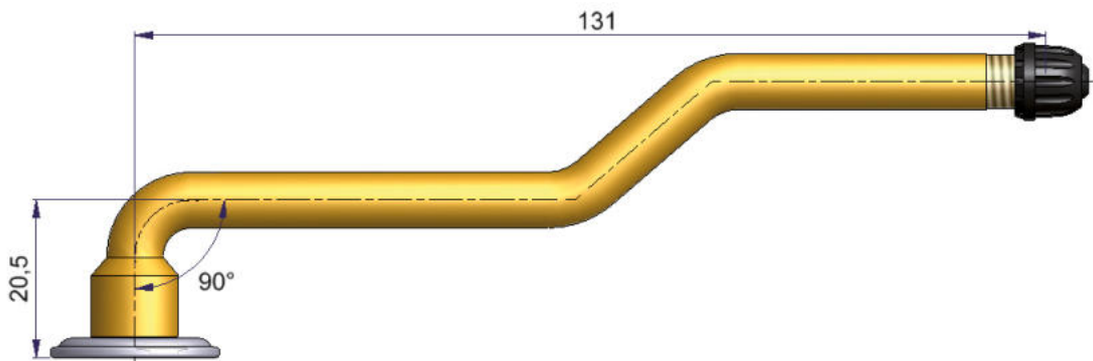


(V3.06.6)

Quantity per box

R-0819-2

10



(V3.06.5)

Quantity per box

R-0582-2

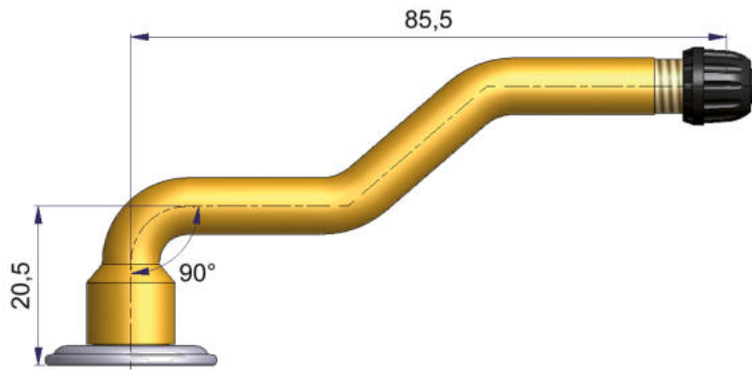
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VALVES FOR INNER TUBES

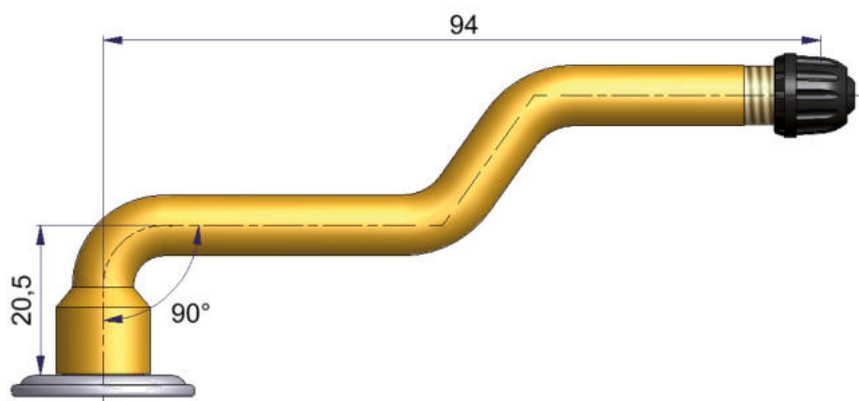


▶ TRIPLE-BEND UNIVERSAL SCREW-ON VALVES

Change the sealing washer each time you remove the tire (R-0569-3).



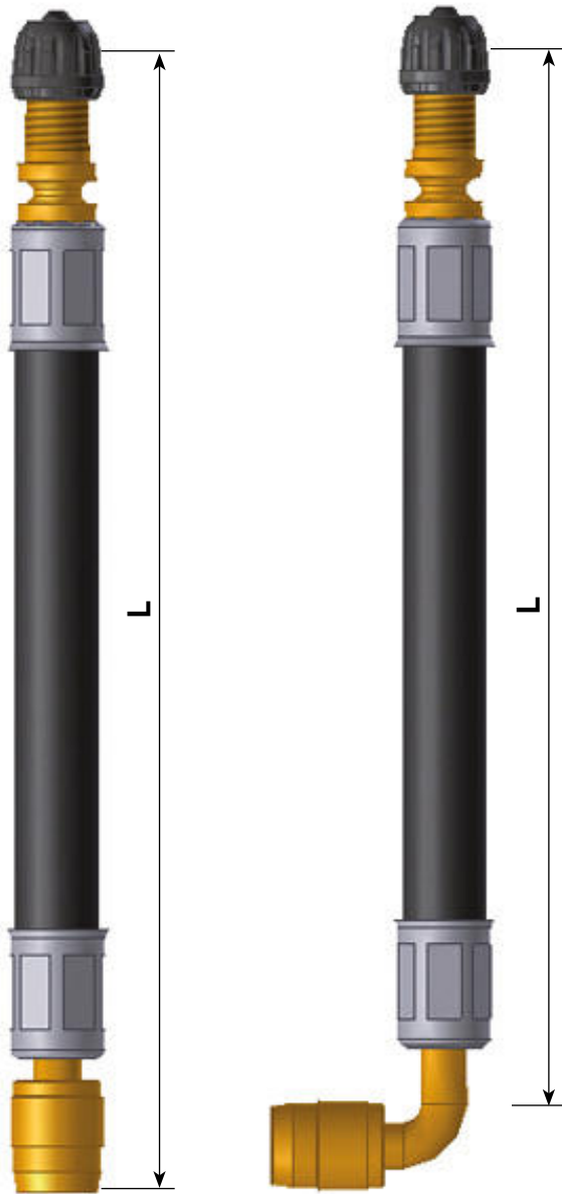
(V3.06.1)	Quantity per box
R-0922-2	10



(V3.06.2)	Quantity per box
R-0580-2	10



FLEXIBLE EXTENSIONS AND LUGS



▶ STRAIGHT FLEXIBLE EXTENSIONS

10 pieces per bag	50 pieces per bag	W. (mm)
41315-68	41315-71	75
41316-68	41316-71	105
41317-68	41317-71	125
41318-68	41318-71	140
41319-68	41319-71	160
41320-68	41320-71	180
41321-68	41321-71	210
41322-68	41322-71	270
41323-68	41323-71	340
41324-68	41324-71	370
41325-68	41325-71	430
41326-68	41326-71	490
41327-68	41327-71	695

▶ FLEXIBLE VALVE EXTENSION LOTS

	Contents of the lot	Lots per box
43770-68	2 X 41321 + 1 x R-1431	10

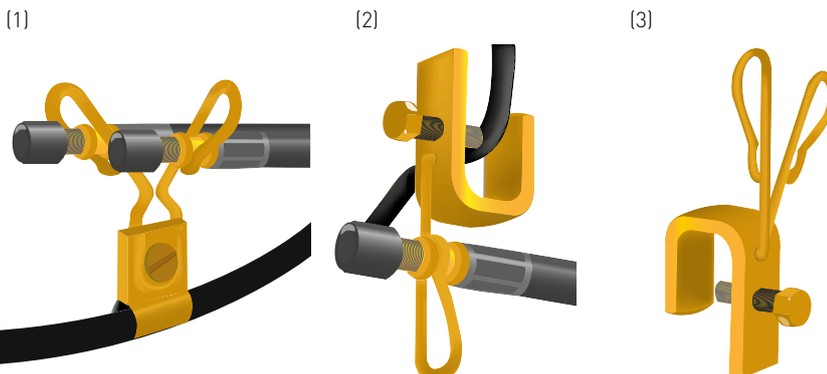
▶ BENT FLEXIBLE EXTENSIONS

10 pieces per bag	W. (mm)
43771-68	140
42016-68	210
43772-68	290
41776-68	360
41777-68	460

▶ MOUNTING LUGS FOR FLEXIBLE EXTENSIONS

	Pièces par boîte
(1) R-1431-2	10
(2) R-1144-2	10
(3) S-4998-2	10

• Rotating nut tightness torque:
During the assembly of an extension, make sure that the space in the rim has no sharp edges that could damage the extension during usage.



SCHRADER PACIFIC TIRE HARDWARE SOLUTIONS

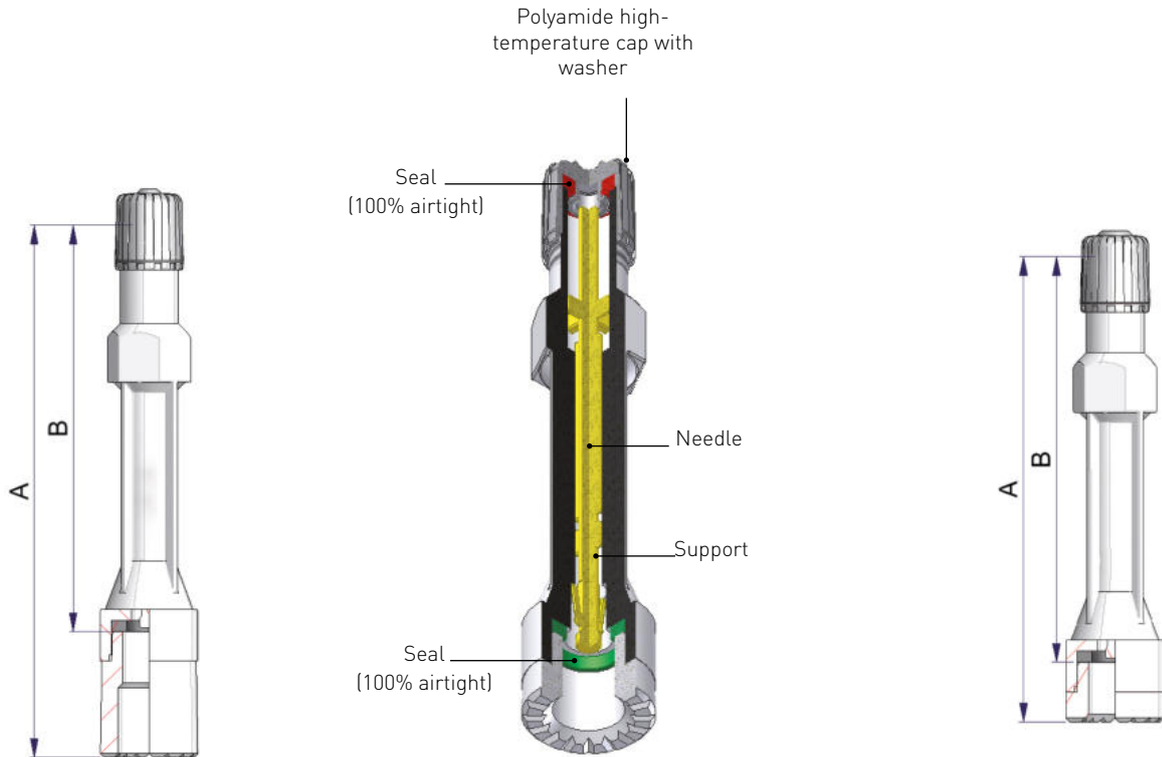
RIGID PLASTIC 100% AIRTIGHT EXTENSIONS

▶ LONG SKIRT



Valve mouth mounting torque :
0.4 to 0.7 N.m.
Hand tightening

▶ SHORT SKIRT



	Total length A (mm)	Useful length B (mm)	Quantity per box
42214-68	71	53.5	10
42214-69	71	53.5	100
42215-68	111	97.5	10
42215-69	111	97.5	100
42216-68	150	132.5	10
42216-69	150	132.5	100
42217-68	170	152.5	10
42217-69	170	152.5	100
42218-68	180	161	10
42218-69	180	161	100

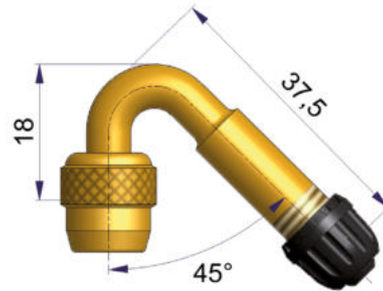
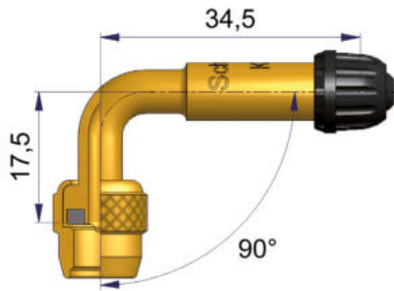
	Total length A (mm)	Useful length B (mm)	Quantity per box
42563-68	61	53.5	10
43249-68	101	93.5	
42564-68	140	132.5	



BRASS EXTENSIONS

▶ RIGID BENT EXTENSIONS

Rotating nut tightness torque : 0.3 to 0.5 N.m



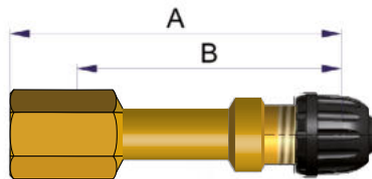
	Quantity per box
R-1197-2	10
R-1197-3	100

	Quantity per box
42253-68	10
42253-69	100

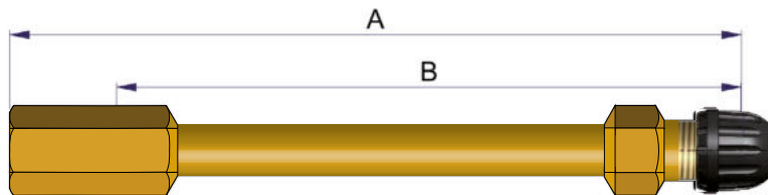
▶ STRAIGHT RIGID NICKEL-COATED BRASS EXTENSIONS

Valve mouth mounting torque : 0.3 to 0.7 N.m.

(1) Short skirt



(2) Long skirt



	Total length [A mm]	Useful length [B mm]	Quantity per box
(1) S-4584-2	42.5	34	10
(2) S-4577-2	62.5	54	
(2) S-4551-2	86.5	78	
(2) S-4531-2	93.7	78	
(2) S-4529-2	102.5	94	
(2) S-4517-2	109.7	94	
(2) S-4504-2	128.7	113	
(2) S-4134-2	140.7	127	
(2) R-3552-2	178	152	

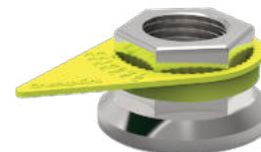
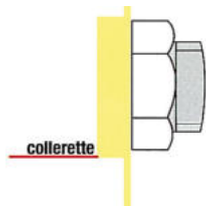
WHEEL NUT INDICATORS



CHECKPOINT®

Wheels without hub cap

Checkpoint products are biodegradable.



Position the **CHECKPOINT®** with the neck ring against the nut.

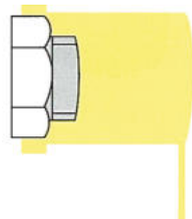
	Ø (mm)	Pieces per bag
61370-69	32	100
61369-69	33	

For other sizes of Checkpoint® red, contact us

	Ø (mm)	Pieces per bag
66732-69	19	100
61224-69	22	
66733-69	23	
61225-69	24	
65910-69	27	
65911-69	30	
65912-69	32	
65913-69	33	
66542-69	41	

DUSTITE® LR

Wheels with hub cap



Push the **DUSTITE® LR** down to the bottom of the nut. Use the arrows as grips to remove them.

	Ø (mm)	Pieces per bag
61368-71	32	50
61367-71	33	

DUSTITE® LR is both a dust cap and a loose wheel nut indicator used on hub caps with bolt access.

For other sizes of Dustite® red, contact us

	Ø (mm)	Pieces per bag
61222-71	24	50
61279-71	27	
61223-71	30	
65914-71	32	
65915-71	33	



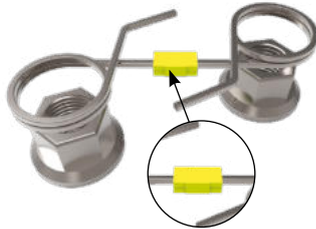
	Description
61390-67	DUSTITE Removal Tool



WHEEL NUT RETAINER

CHECKLOCK® SQ

Stainless steel nut retainer with centre-to-centre distance of 335 mm



Overheating indicators

	Ø (mm)	Spacing (mm)	Number of nuts	Pieces per bag
61603-68	24	205	6	10
61604-68	27	205	6	
61605-68	27	245	6	
61606-68	27	275	8	
61607-68	30	335	10	
61608-68	30	275	8	
66734-68	32	335	10	
66735-68	33	335	10	

SAFE WHEEL™

Nut retainer ring with centre-to-centre distance of 335 mm



	Description	Pieces per bag
66938-67	Grey ring 32/33 mm for 10 nuts (nuts not included)	1

CHECKLINK®

Loose wheel nut indicator with retention eyelets.



	Ø (mm)	Pieces per bag
66021-71	30	50
66022-71	32	
66023-71	33	
61600-71	30	
61601-71	32	
61602-71	33	

- The size in millimetres corresponds to the size of the nut, from flat end to flat end. The sizes of the indicators are always individually marked on the products.
 - High-resistance polypropylene products.
 - Indication of wheel overheating (melts at over 120°C).

CHECKTHREAD®

Stud tester



61490-67	
Designation	A set of stainless steel stud testers to check the quality and integrity of the wheel studs.
Quantity	1

BORE DIAMETER GAUGE:

The bore of a "large-bore" valves is **3 times** greater than the "standard bore".

The bore of a "super large bore" valves is **12 times** greater than the "standard bore".

Large bore [LB]: 5mm (0.19")



Super large bore [SLB]: 11mm (0.44")



FARM VEHICLES AND EARTHMOVER VALVES



- Hydro-flotation connectors and ballasting pump 39
- Hydro-flotation valves for inner tubes 40
- Hydro-flotation valves for American type tubeless (LB) 41
- Tubeless or euro inner tube valves (LB) 43
- Valves and spuds for American type tubeless (LB) 45
- Extensions and clamping lugs (LB)..... 48
- Valves and extensions for Caterpillar® equipment 50
- Tubeless valves, spuds and extensions (SLB) 52

HYDRO-FLOTATION CONNECTORS AND BALLASTING PUMP



- Operating pressure : 7 bar.
- Supply with filtered and lubricated air. (see page 80)



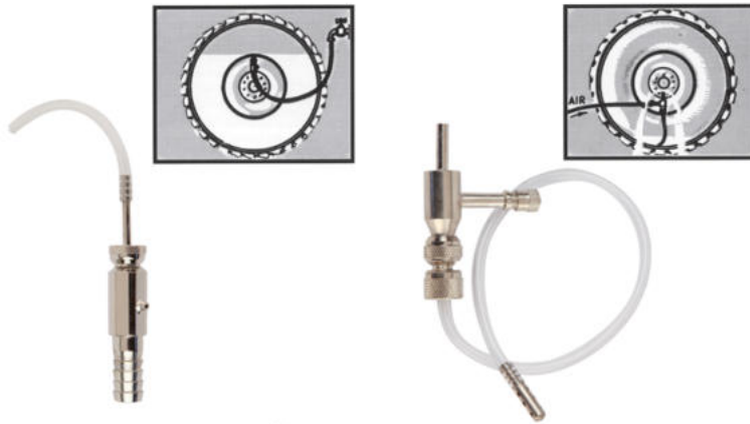
	Description	Pieces per box
67115-67	Ballasting pump Dimensions: 40 x 40 x 50 cm Weight: 19 kg	1

- For water ballasting (or other antifreeze products) of tractor and earthmover tires.
- Pneumatic diaphragm pump. Flow 140 L/min.
- Delivered complete with pressure gauge, air regulator and lubricator.
- Suction hoses L = 4 m and filling hoses L = 3m, connections on hydro-flotation valve.





HYDRO-FLOTATION CONNECTORS AND BALLASTING PUMP



	65021-67	65022-67
Designation	Connector for 80% water ballasting	Agricultural drainage tool
Quantity per box	1	1

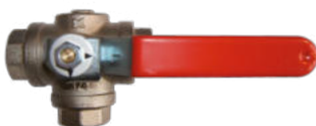


	37-099	67120-67	65922-67	66779-67
Designation	Complete ballasting connector 1/2"	Repair kit for hydro-flotation connector 37-099	Spare nipple for hydro-flotation connector 37-099 (teflon washer included)	Quick coupler for water ballasting
Quantity per box	1	1	1	1

▶ TUBE DEFLATOR



	R-0634-1
Description	Releases the air from inner tubes
Use	



	Description	Quantity per box
67152-67	3-way valve for pump 67115-67	1

HYDRO-FLOTATION VALVES FOR INNER TUBES



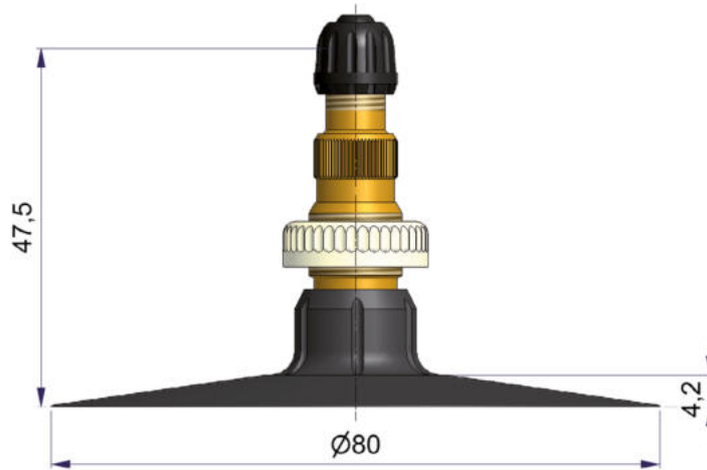
Hot cure :

- Use hot solution and hot binding rubber

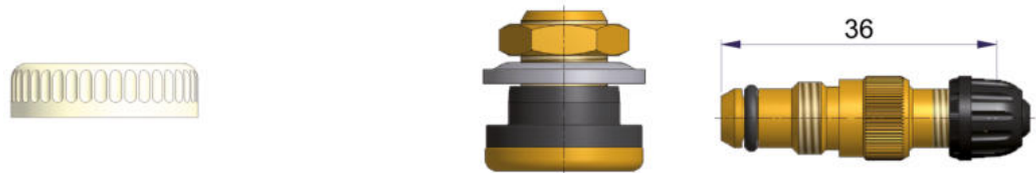
Cold cure :

- Use cold self-vulcanizing binding rubber and cold solution
(see pages "Hot binding rubber", page 126)

Grease the coupler washer before mounting.



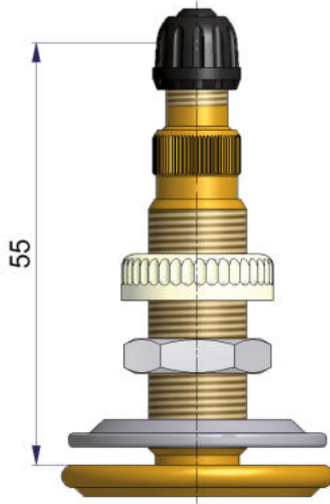
TR 218 A (V4.03.1)	S-4046-2	S-4046-R	S-4047-2
Vulcanization	hot		cold
Base finish	machined, without bonding tape		machined
Pieces per bag	10	1	10



	R-1225-2	R-1225-3	S-4385-1	R-1139-2
	(V9.14.1)			(V4.02.1)
Designation	Polyamide rim nut		Cap for farm valve hole	Hydro-flotation nipple
Quantity per box	10	100	1	10
O-ring seal	-	-	-	S-4013-2



HYDRO-FLOTATION VALVES FOR INNER TUBES

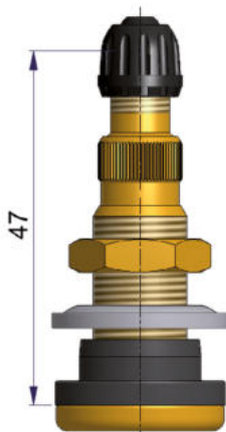


Rim nut torque :
13 to 15 N.m.

	Designation	Quantity per box
S-4011-2	Metal for repair	10

HYDRO-FLOTATION VALVES FOR AMERICAN TYPE TUBELESS (LB)

16



TR 618A (V5.15.1)	Quantity per box
61531-68	10
61531-69	100



TR618A short	Quantity per box
66852-68	10

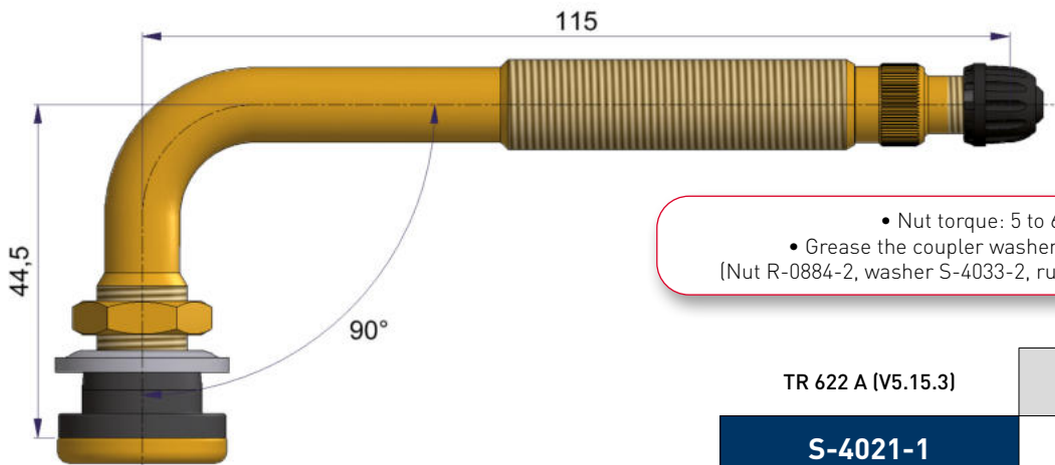


	Designation	Quantity per box
42176-68	Hydro-flotation valve with rubber	10

HYDRO-FLOTATION VALVES FOR AMERICAN TYPE TUBELESS (LB)



- Nut torque: 5 to 6.1 N.m.
- Grease the coupler washer before mounting.
(Nut R-0884-2, washer S-4033-2, rubber grommet S-4031-2)



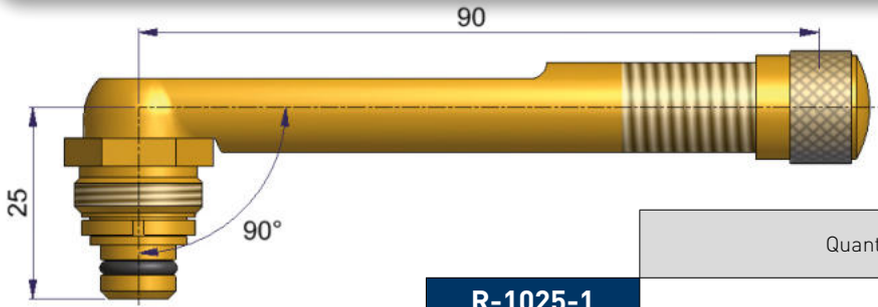
- Nut torque: 5 to 6.1 N.m.
- Grease the coupler washer before mounting.
(Nut R-0884-2, washer S-4033-2, rubber grommet S-4031-2)

TR 622 A (V5.15.3)	Quantity per box
S-4021-1	1

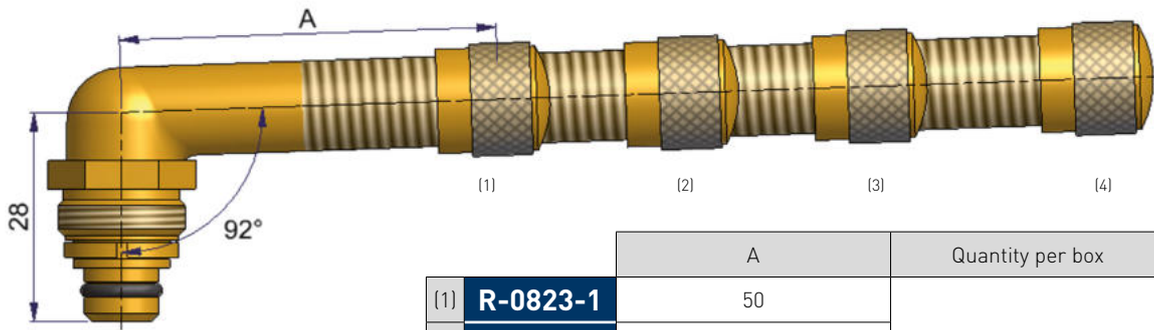


TUBELESS OR EURO INNER TUBE VALVES (LB)

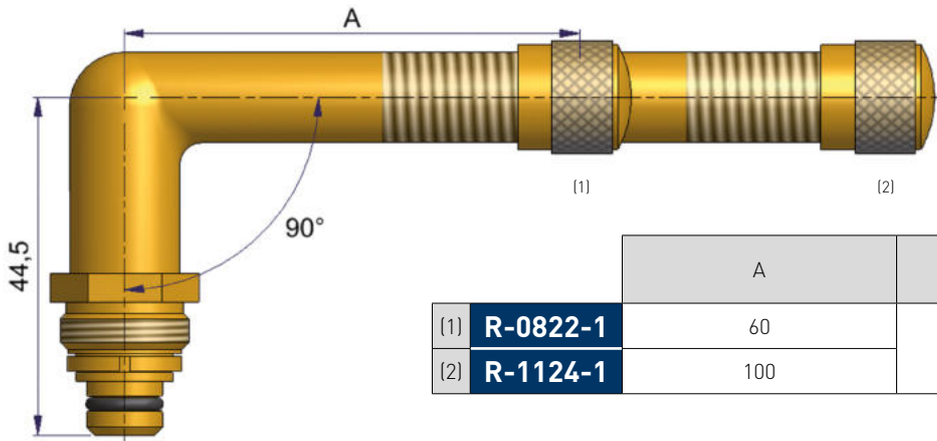
Grease the coupler washer before mounting. (O-ring S-4012-2)



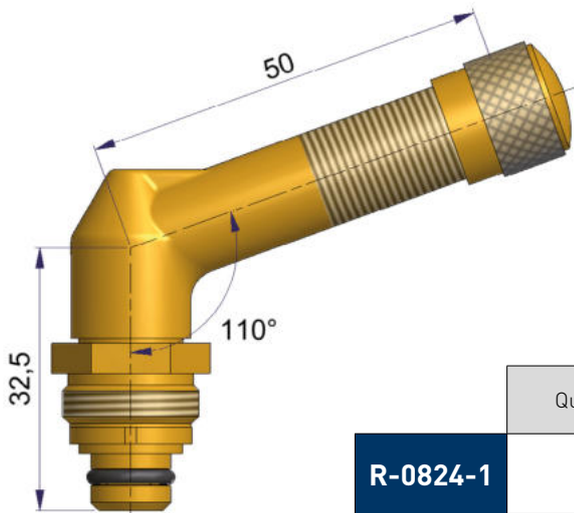
	Quantity per box
R-1025-1	1



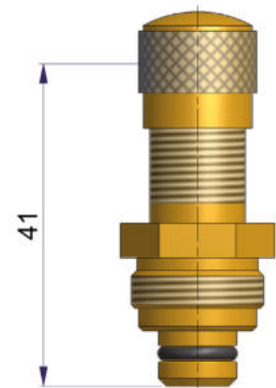
	A	Quantity per box
(1) R-0823-1	50	1
(2) R-0825-1	75	
(3) R-0826-1	100	
(4) R-0827-1	130	



	A	Quantity per box
(1) R-0822-1	60	1
(2) R-1124-1	100	



	Quantity per box
R-0824-1	1

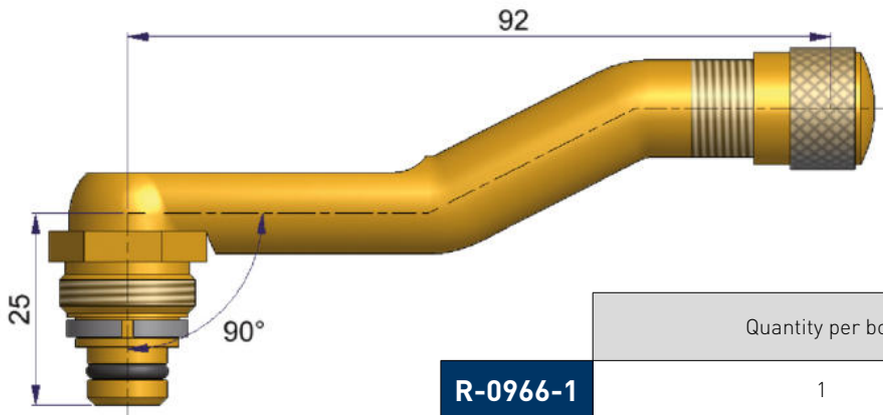


(V5.03.1)	Designation	Quantity per box
R-1009-1	For valves placed 100 mm from hook	1

TUBELESS OR EURO INNER TUBE VALVES (LB)

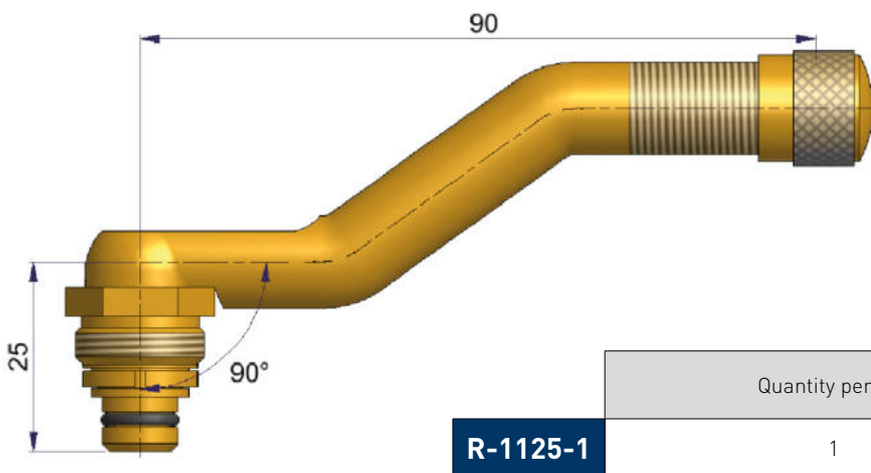


► SWIVEL VALVES



R-0966-1	Quantity per box
	1

Grease the coupler washer before mounting. (O-ring S-4012-2)

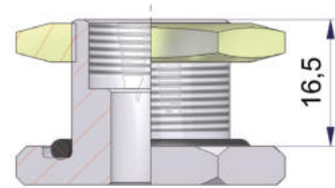
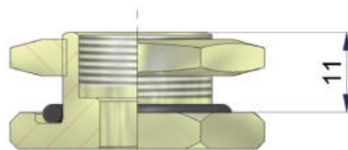


R-1125-1	Quantity per box
	1

► TUBELESS 20.5

Metal spud for swivel valve

Nut tightening torque 19 to 22 N.m. (O-ring seal R-1420-2)



	R-0965-1	R-0829-1
Designation	Metal spud for countersunk rim hole	Metal spud for non-countersunk rim hole
Quantity per box	1	1

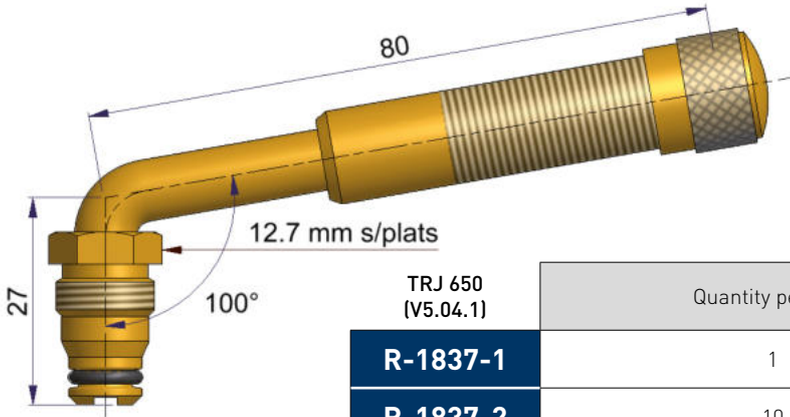


VALVES FOR AMERICAN TYPE TUBELESS (LB)

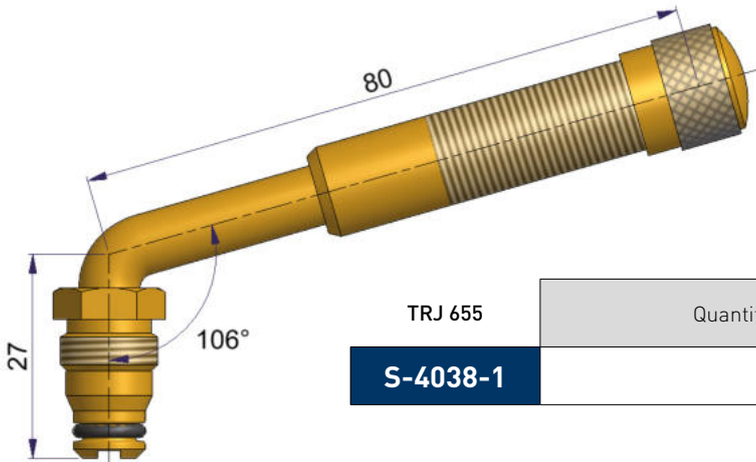
▶ FOR SPUD

20.5

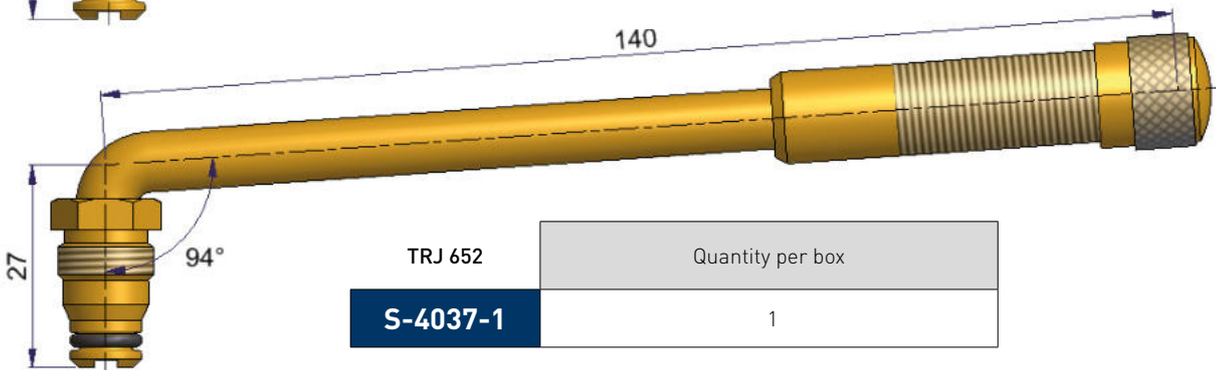
- Valve mounting torque : 7.7 to 8.8 N.m.
- Grease the coupler washer before mounting.
- These valves are used with spud R-1842-1. (O-ring S-4012-2)



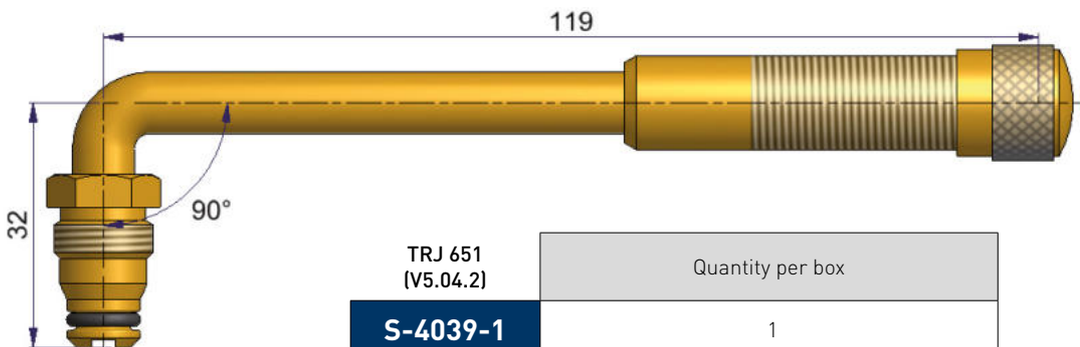
TRJ 650 [V5.04.1]	Quantity per box
R-1837-1	1
R-1837-2	10
R-1837-3	100



TRJ 655	Quantity per box
S-4038-1	1



TRJ 652	Quantity per box
S-4037-1	1



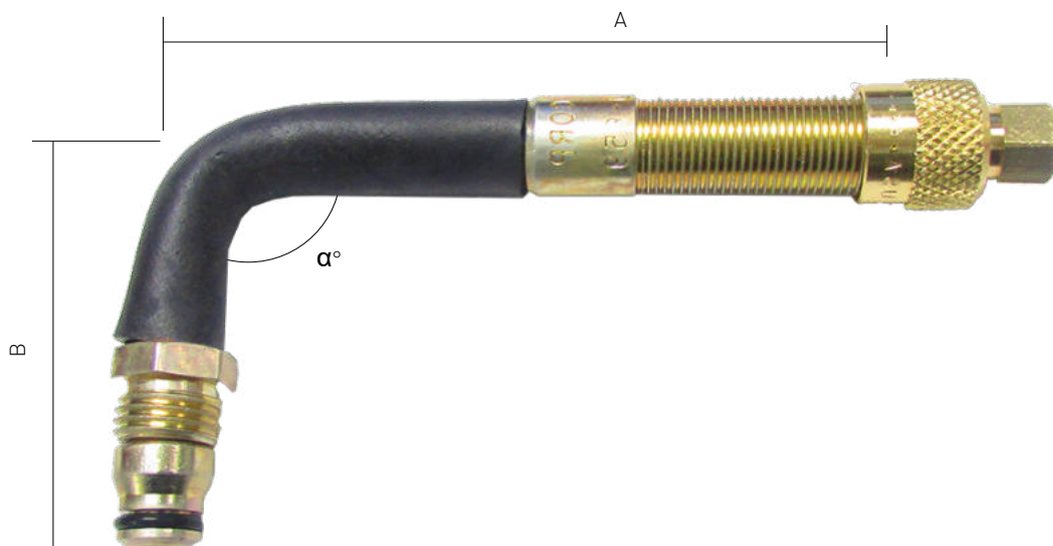
TRJ 651 [V5.04.2]	Quantity per box
S-4039-1	1

VALVES FOR AMERICAN TYPE TUBELESS (LB)



► FOR SPUD

20.5



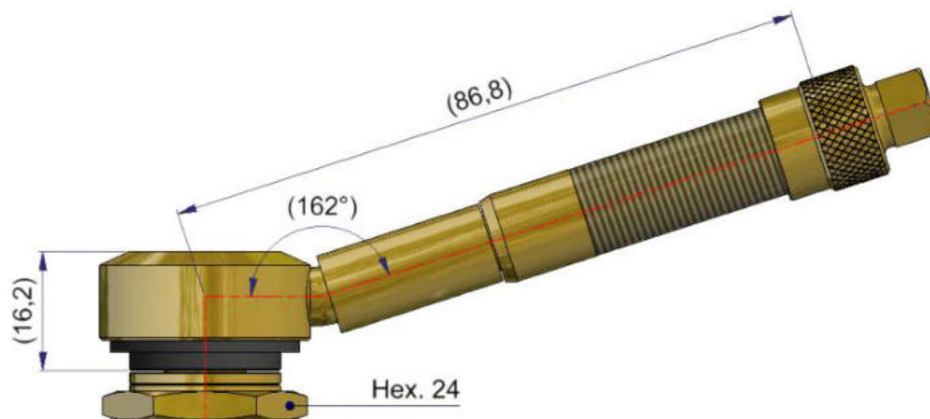
	61302-67	61303-67	61316-67	61317-67	61318-67
Code	WH-58-2-45C (*)	WH-50-J-659	WH-300-J-653	WH-45-5	WH-54-6
TR no.	-	J-659	J-653	J-4000-5	-
α°	45	90	80	80	90
Dimensions A (mm/ ") B (mm/ ")	50.8 / 2 .482-26 27.4 / 1.08 1/2-20	88.9 / 3 1/2 50.4 / 1 57/64	63.5 / 2 1/2 27.4 / 2 5/64	127 / 5 27.4 / 1 5/64	152.4 / 6 60.8 / 2 25/64
Quantity per box	1	1	1	1	1
Type of gear	Caterpillar 773	Caterpillar 777B/C	-	-	-

(*) Valve sold complete with connector, core and cap

► MONOBLOCK

20.5

Nut mounting torque : 19 to 22 N.m.



	S-4022-1
	TRJ 691 (V5.09.1)
Quantity per box	1

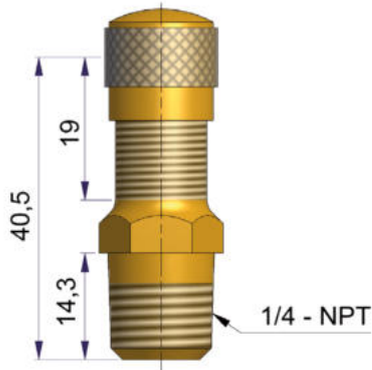


VALVES FOR AMERICAN TYPE TUBELESS (LB)

▶ FOR SPUD

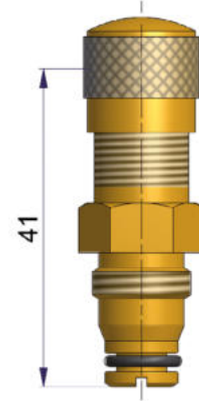
20.5

Nut mounting torque :
19 to 22 N.m.

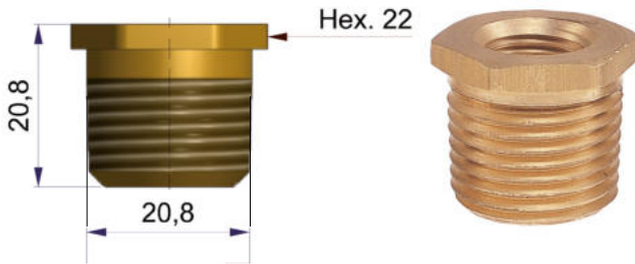


S-4030-1	
	TRJ 671
	Assembly without connector
Quantity per box	1

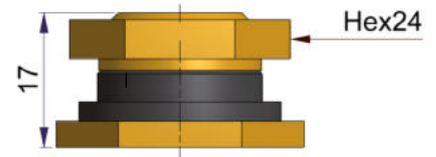
Nut mounting torque:
7.7 to 8.8 N.m.



R-0979-1	
	[V5.03.1] TRJ 670
Code	H-42
Spare washer	S-4012-2
Quantity per box	1



66780-67	
	TR-SP3
Code	C-10
Designation	Screwable spud 1/2" NPT Replacement without dismounting the tire
Quantity per box	1



R-1842-1		R-1842-2	
Code	H-41 ²		
Spare washer	TR RG 22 R-1642-2		
Quantity per box	1	10	



EXTENSIONS (LB)

► FLEXIBLE EXTENSIONS

- Equipped with 2 locking nuts and a sealing nut to screw onto the valve.
- Delivered without cap or core (to be recovered from the valve).



	Code	Useful W. (mm)	Pieces per bag
66757-67	810F-5	140	1
66758-67	810F-6	162	
66759-67	810F-7	178	
66760-67	810F-8	210	
66761-67	810F-12	305	
66762-67	810F-13	343	
66763-67	810F-16	406	
66764-67	810F-18	470	
66765-67	810F-21	546	
66766-67	810F-23	597	
66767-67	810F-25	635	
66768-67	810F-29	749	
66769-67	810F-32	813	
61314-67	810F-40	1016	

► FOLDABLE EXTENSIONS

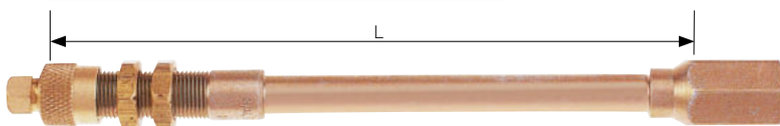


- Equipped with 2 locking nuts and a sealing nut to screw onto the valve.
- Delivered without cap or core (to be recovered from the valve).

	Code	Useful W. (mm)	Pieces per bag
66747-67	753S-4	102	1
66748-67	753S-8	203	
66749-67	753S-10	254	
66750-67	753S-12	305	
66751-67	753S-16	406	
66752-67	753S-18	457	
66753-67	753S-20	521	
66754-67	753S-24	622	
66755-67	753S-29	749	
66756-67	753S-32	813	

► RIGID BRASS EXTENSIONS

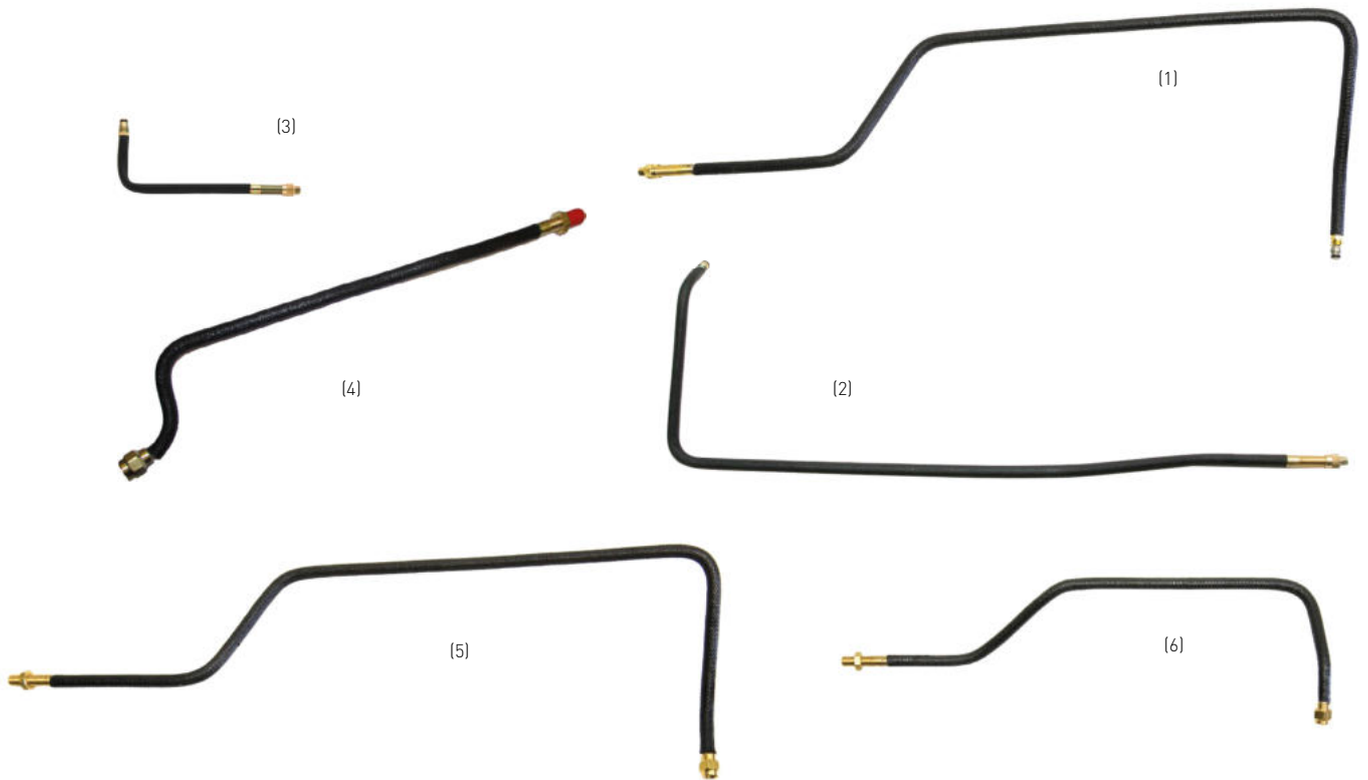
- (1) Equipped with hexagonal cap.
- (2) Equipped with hexagonal cap and 2 nuts.



	Code	Useful W. (mm)	Pieces per bag
(1) 66770-67	867-2	51	1
(1) 66771-67	867-3	76	
(1) 66772-67	867-4	102	
(1) 66773-67	867-5	127	
(2) 66774-67	867-6	153	
(2) 66775-67	867-8	203	
(2) 66776-67	867-9	229	
(2) 66777-67	867-10	254	
(2) 66778-67	867-13	330	



VALVES AND EXTENSIONS FOR CATERPILLAR® EQUIPMENT (LB)



▶ VALVES

	61306-67	61304-67	61305-67
	(1)	(2)	(3)
Code	WHG-5112VC	WHG-8018VC	WHG-8019VC
Designation	Quadruple-bend valve	Quadruple-bend valve	Single-bend valve
Dimensions W. (mm)	721	679	203
Dimensions Length: (")	28 3/8	26 3/4	8
Quantity per box	1	1	1
Type of gear	Caterpillar 777 D	Caterpillar 777 B/C	Caterpillar 777 B/C Caterpillar 777 D Caterpillar 777 F

▶ MULTI-BEND RIGID EXTENSIONS

	61301-67	61307-67	61311-67
	(4)	(5)	(6)
Code	WHD-0585EC	WHD-7949EC	WHD-7948EC
Designation	Quadruple-bend extension	Quadruple-bend extension	Quadruple-bend extension
Dimensions W. (mm)	456	733	524
Dimensions Length: (")	17 15/16	28 7/8	20 5/8
Quantity per box	1	1	1
Type of gear	Caterpillar 773	Caterpillar 775 G Caterpillar 777 F	Caterpillar 775 G

VALVES FOR AMERICAN TYPE TUBELESS (SLB)

20.5



	66786-67	61310-67	61309-67	66097-67
Code	R-525	R-660	R-675	R-520 // TR-CH-8
Designation	Directionable 90° elbow	Directionable 60° elbow	Directionable 75° elbow	-
Quantity per box	1	1	1	1
Type of gear	-	Caterpillar 785 D Caterpillar 789 D Caterpillar 793/793 F	-	-



	66793-67	66794-67	66781-67	66782-67
Code	T-81	T-82	C-100	C-155
Designation	TR-SP8 Spud	TR-SP8 Long spud	Spud with screwable valve 1/2" NPT	Spud without screwable valve 1/2" NPT
Use			with 66097-67, 66786-67, 61310-67 and 61309-67	with 66786-67, 61310-67 and 61309-67
Quantity per box	1	1	1	1

► INFLATION/BALLASTING CONNECTOR



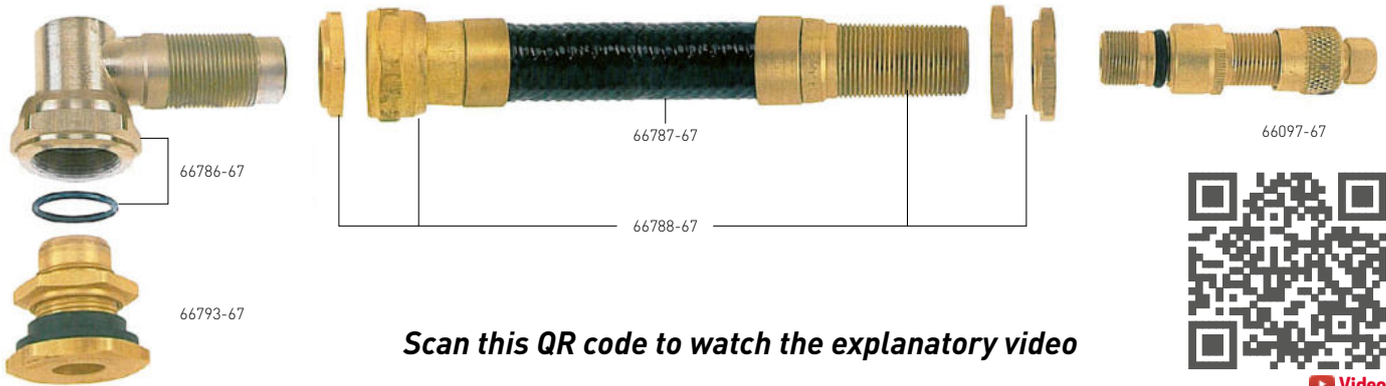
- During inflation, the air pressure in the tire can be checked by connecting an inflating gauge onto the system.
- Reduces inflating time by 60% and deflating time by 80%.
- Can be used to ballast tires with a liquid on SLB valves.

TR-AD-8	Code	Designation	Quantity per box
66783-67	IN-80A	Complete inflation/ballasting connector TR-AD-8 for connection onto air chuck 1/2"	1



VALVES FOR AMERICAN TYPE TUBELESS (SLB)

▶ EXAMPLE OF COMPLETE MOUNTING



Scan this QR code to watch the explanatory video

Video

Rallonges Gros Débit

▶ ASSEMBLY KIT FOR ON-SITE REPAIR



	Code	Case contents	Quantity per box
66788-67	R-969K	1 complete valve mounted with core and cap (1) 1 rotating coupler (2) 1 extender (3) 2 rings (4) 2 nuts (5)	1

	Code	Designation	Quantity per box
66787-67	R-760	Hose coil 15 m 1/2" for kit 66788-67	1



	Code	Designation	Quantity per box
66791-67	S-7910	Clamping lug for SLB extension	1

▶ CRIMPING KIT

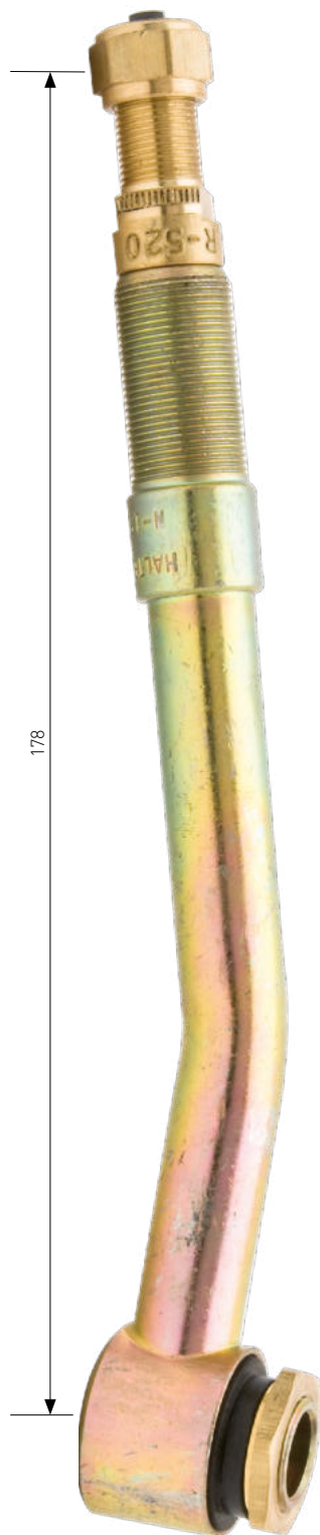


	Code	Designation	Quantity per box
61308-67	T-620	Complete manual crimping kit (set with stabilising bar + threaded stem and screw + nut)	1



TUBELESS VALVES FOR CATERPILLAR® EQUIPMENT (SLB)

20.5



	66098-67	66099-67
Code	N-1538B	N-1543A
Valve angle	15°	15°
Pieces per box	1	1



Chapter 4

Maintaining the correct tire pressure is the best way to ensure passenger safety and extend tire life.

Cores and caps compliant with ETRTO, ISO,... and other international standards can guarantee the right pressure level.

The cores and caps sold in the aftermarket are all OE products, the same ones are factory-installed, and are approved by both car and tire manufacturers.

The core and sealing cap work together to effectively seal the valve.

CORES:

- The VALVE CORE is designed to keep the air inside the tire or in the air-conditioning circuits
- Replace it each time you change your tire
- When inflating your tire, use a coupler in good condition and clean air
- Adhere to the recommended tightening torques
- To install the core at the correct torque, use tool 66690-67

The cores listed in this catalogue are only for use on automobiles.

CAPS:

The SEALING CAP is the only cap that guarantees that the valve is airtight

- The cap protects the entire inside of the valve (inlet, core) by preventing foreign matter getting into the functional part of the valve core and by preventing plunger leakage

VALVE CORES AND CAPS



• Valve cores	56
• Valve caps.	56
• Valve cores for air conditioning R134A and 1234yf.....	58
• Caps for air conditioning R134A and 1234yf	58
• Boxes for air conditioning R134A and 1234yf	59

CORES

STANDARD FLOW



	37992-69	37992-80	43078-69A
Body material	Nickel-plated brass		Nickel-plated brass
Seal	Teflon		Teflon
Tightness torque (N.m)	0,23 to 0,56		0,23 to 0,56
Operating pressure (bar)	0 to 14		0 to 14
Use			Core specially recommended for bead-balanced wheels
Quantity per box	100	1000	100



	T66690	T66690-10
Description	Tool for tightening cores with tightening torque pre-set to 0.40 N.m.	
Quantity per box	1	10

LARGE BORE



	43457-68	R-0765-2	S-4587-2	R-0821-2
Body material	Tinned	Enamelled brass	Nickel-plated brass	Brass
Seal	Fluorocarbone	Nitryl	Teflon	Silicon
Tightness torque (N.m)	0,8 to 1,8	0,7 to 1,1	0,4 to 0,7	0,8 to 1,1
Operating pressure (bar)	0 to 35	0 to 14	0 to 20	0 to 14
Use				Clapet for spud in Brass
Quantity per box	10	10	10	10

CAPS

VALVE CAPS



	S-4000-3	S-4000-5	30307-63	30307-53	30307-54	30307-57
Body material	Polyethylene		Polyethylene		Polyethylene	Polyethylene
Colour	black		vert		blue	yellow
Tightness torque (N.m)	0.2 to 0.3		0.2 to 0.3		0.2 to 0.3	0.2 to 0.3
Quantity per box	100	1000	100	1000	100	1000

CAPS

► CAPS TO SEAL

NBR : Nitryl-butadiene.

Caps with o-ring



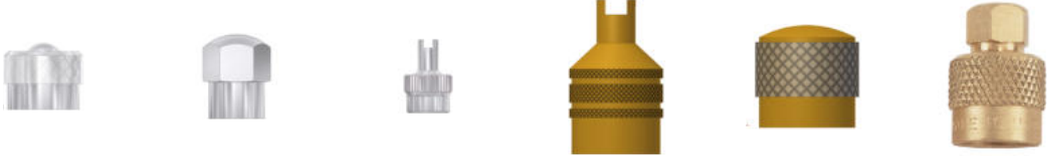
	R-1424-3	37900-63	37900-65	37900-58
	High-temperature with washer	High-temperature with washer (nitrogen inflated)	High-temperature with washer	
Body material	Polyamide	Polyamide	Polyamide	
Color	black	green	red	
Seal	NBR	NBR	NBR	
Tightness torque (N. m)	0,2 to 0,35	0,2 to 0,35	0,2 to 0,35	
Quantity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

Caps with o-rings for Schrader Pacific Tire Hardware Solutions and VDO pressure sensors



	42321-69	T8029-100	T8029-20	T8030-100
Body material	Polyamide	Polyamide		Polyamide
Color	black	grey		green
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	20	100

► METAL CAPS



	33792-69	60166-71	R-0638-3	S-4653-2	R-0766-2	61323-67
	Moleté à joint		Sealing cap with core remover	With metal core remover	Knurled sealing cap	Knurled for tightening with pliers
Body material	Laiton nickelé	Chrome-plated	Nickel-plated brass	Brass	Brass	Brass
Seal	-	-	-	-	NBR	
Tightness torque (N.m)	0,2 to 0,35	0,2 to 0,35	0,2 to 0,35	0,3 to 0,5	0,3 to 0,5	0,3 to 0,5
Quantity per box	100	20	100	10	10	1
Code	-	-	-	-	-	A-149
Use						

AUTOMOBILE AIR-CONDITIONING PRODUCTS R134A AND 1234YF



STANDARD SHORT CORES



	42996-68	43000-68	43001-68
Valve washer	CR	FPM	HNBR
Tightness torque (N. m)	0,4 to 0,8	0,4 to 0,8	0,4 to 0,8
Fluid	R134a	1234yf	R134a
Quantity per box	10	10	10

SPECIAL CORE

Threaded body, only for use on appropriate vehicles nitrile butadiene rubber styrene-butadiene rubber



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

LARGE BORE CORES



	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

- HNBR : hydrogenated nitrile butadiene
- CR : polychloroprene.
- FPM : fluorocarbon.
- EPDM : ethylene propylene diene rubber

CAPS



NBR SBR: nitrile-butadiene styrene-butadiene

	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

► **AIR CONDITIONING SERVICE BOXES**



	66158-67	66818-67
Use	For R134A	For 1234 yf
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	10 cores 32421 10 cores 32422 10 cores 42996 2 x 10 cores 42393 20 caps 43380 20 caps 43374 1 valve core screwdriver 65290-67

Chapter 5

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

TRUCK WEIGHTS.

A range of weights for balancing truck tires and rims in steel and aluminium with clamp or adhesive attachment.

TRUCK BALANCING BEADS.

The beads will automatically balance the complete wheel assembly whatever the wheel position on both trucks and trailers thanks to the centrifugal force effect.

BALANCING PRODUCTS



- Car weights for steel and aluminium rims 62
- Adhesive motorcycle and car weights 63
- Weight kits and van weights 64
- Tools for weights 64
- Balancing beads 66
- Weights for trucks 68

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 epoxy steel

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



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



	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
66122-50	50	7 x 5 g + 6 x 2,5 g = -50 g	Th. 7 width 11 long 105



	No. of bars per box	Division	Dimensions (mm)
61491-67	25	25G x 4	Th. 6 width 19 long 109

ADHESIVE WEIGHTS DISPENSERS FOR ALUMINIUM RIMS



► SINGLE DISPENSER



For Aluminium rims	61625-67
Designation	Single adhesive

► DOUBLE DISPENSER



For Aluminium rims	61624-67	61626-67
Designation	Double adhesive weights dispenser	Replacement blade for double dispenser 61624-67

ADHESIVE WEIGHTS ROLLS FOR ALUMINIUM RIMS



61486-67



66970-67



61520-67



66089-67

For Aluminium rims	Designation	Weight (kg)	Dimensions (cm)
61486-67	Roll of 1200 black adhesive masses of 5 g in epoxy steel	5	Roll width. 3,5 ø = 30
66970-67	Roll of 1000 adhesive epoxy steel weights of 5g. Th. 3.5 width 17.	5	Roll width. 2,7 ø = 33,5
61520-67	Roll of 1000 adhesive epoxy steel weights of 5g	5	Roll width. 2,5 ø = 30
66089-67	Roll of 1200 adhesive zinc-coated steel weights of 5g. Th. 3.5 width 19.	6	Roll width. 2,5 ø = 30

BALANCING BEADS FOR UTILITY 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		Qty. of packs per box	
65115-67	113 g	4 oz	48
65116-67	142 g	5 oz	40
65117-67	170 g	6 oz	36
65118-67	227 g	8 oz	32
65119-67	282 g	10 oz	28
65120-67	340 g	12 oz	24
65121-67	397 g	14 oz	20
65122-67	454 g	16 oz	18

Parts sold in bags



Download the Counteract application for precise calculation of the appropriate quantity

INSTRUCTIONS FOR USE

- For satisfactory results, check the table of recommended quantities according to the size of the tire to be balanced.
Simply open the packaging and place the bag inside the tire.
This method allows for use of an inflator gauge to place the tire on the rim.
 - Mandatory leak test after handling.
- The pressure inside the tire will disintegrate the bag containing the beads.
- The beads automatically balance the turning mechanical and wheel turning unit.
 - Use the vacuum to remove beads inside the tire before retreading.



	Designation
66887-67	Truck balancing beads, 7.5 kg bucket

Each bag of beads is sold with a core 43078 and a red cap 37900.



	Designation	Tightness torque (N.m)	Quantity per box		Designation	Tightness torque (N.m)	Operating pressure (bar)	Quantity per box
37900-65	Cap for identification of bead-balanced tires.	0.2 to 0.35	100	43078-69A	Core specially recommended for bead-balanced wheels.	0.23 à 0.56	0 to 14	100
37900-58			5000					

BALANCE WEIGHTS

▶ WEIGHTS WITH BUILT-IN SPRINGS FOR STEEL RIMS



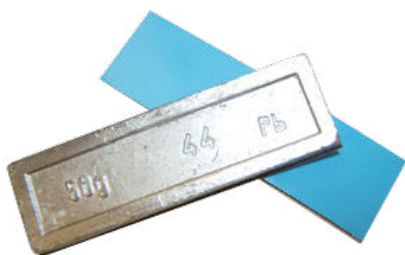
Pb
LEAD



	Weight mass (g)	Quantity per box
60219-39	50	50
60220-39	75	50
60221-39	100	50
60222-39	150	25
60223-39	200	25
61521-67	250	10
61522-67	300	10

▶ PLASTIFIED ADHESIVE WEIGHTS FOR ALUMINIUM TRUCK RIMS

- Operating temperature up to 150°C.
- Grey metal epoxy coating to prevent corrosion of the rim.
 - Adhesive can be repositioned.



	Weight mass (g)	Quantity per box
33762-67	50	10
33763-67	75	10
33764-67	100	10
33765-67	125	10
33766-67	150	10
33767-67	200	10



	No. of bars per box	Division	Dimensions (mm)
61491-67	25	4 x 25 g = 100g	Thickness 8 width: 15 length: 108.5

Pb
PLOMB

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



- Thoroughly clean the rim before attaching the weights

Chapter 6

USING INFLATING GAUGES.

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

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

Puncture prevention products contained in tires are corrosive and prevent gauges from functioning correctly.

Follow the user instructions for water-ballasted tires.

SAFETY RECOMMENDATION.

Length of outlet hose:

L = 1.50 m 

L = 3 m 

L = 6 m 

INFLATION AND COMPRESSED AIR EQUIPMENT



- Electronic inflating gauges with handle 74
DIGITAIR® - EURODIGIT®.
- Mechanical inflating gauges with handle 75-76
UNIVAIR® - EURODAINU®.
- Mechanical inflating gauges with buttons 77
MASTAIR® - MAESTRO®.
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- Compressed air connectors 96



► CHOOSING A PRESSURE GAUGE



			
	Digit'air	Eurodigit	Univ'air
Low pressure	■	■	
Auto calibration	■	■	
	■	■	
	■	■	
	■	■	
	■	■	
	■	■	■
	■	■	■
	■	■	■
	■	■	■
	■	■	■
Actuation	Handle	Handle	Handle
Display	Digital	Digital	Needle
Max overpressure	15 bar / 217 psi	15 bar / 217 psi	13.75 bar / 199 psi

ELECTRONIC INFLATING GAUGES WITH HANDLE

AIR OR NITROGEN USE

DIGIT'AIR®

EURODIGIT®



(1)
DIGITAIR



0.10 to 11 bar

**AUTOMATIC CALIBRATION
UPON EACH USE**



(2)
EURODIGIT

- Certificate of EC approval for LNE model N° 26944.
- LNE quality system certificate of approval No. 28617.
- German PTB certificate of approval.
- Declaration of verification delivered with product.

- 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 / 217 psi.

- Technology :
 - Automatic reset of zero on each inflation to prevent measurement drift
 - Resolution of 0.01 bar
 - Operating temperature : -10°C to +40°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
		length (m)	Hose P/N		
(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	
(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	
(1) 39926-00	0,10 to 11 bar	3	40117-67	F-G 1/4	
(2) 39928-00	0,10 to 11 bar	6	40122-67	F-G 1/4	
(1) 39921-00	0,10 to 11 bar	6	40122-67	F-G 1/4	
(2) 39931-00	0,10 to 11 bar	6	40122-67	F-G 1/4	
(1) 39923-00	1,4 - 160 psi (*)	6	40122-67	F-G 1/4	
(2) 39933-00	1,4 - 160 psi (*)	6	40122-67	F-G 1/4	
(1) 39925-00	10 kPa - 1100 kPa (*)	6	40122-67	F-G 1/4	

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

Sold without air inlet nozzle

* Sold for export only and according to local regulations.

MECHANICAL INFLATING GAUGES WITH HANDLE

AIR OR NITROGEN USE

UNIV^{AIR}



0.7 to 11 bar



(1)
UNIVAIR

(2)
UNIVAIR

- Certificate approved for LNE model No. 6952.
- LNE 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 / 199 psi in compliance with the standard.

	Graduation	Hose 7 x 13 mm		Air inlet side Torquer	Use
		Length (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	
(1) 39701-00	0,7 to 11 bar	3	40117-67	F- G 1/4	
(1) 39703-00	0,7 to 11 bar	6	40122-67	F- G 1/4	
(2) 66892-00	0,7 to 11 bar / 10 to 160 psi *	6	40122-67	F- G 1/4	

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

Sold without air inlet nozzle
* Sold for export only and according to local regulations.

MECHANICAL INFLATING GAUGES WITH HANDLE



AIR OR NITROGEN USE



EURODAINU®



0.7 to 11 bar

- 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 / 199 psi in compliance with the standard.

- Certificate approved for LNE model N° 33762.
- LNE quality system certificate of approval
- Declaration of verification delivered with product.

	Graduation	Hose 7 x 13 mm		Air inlet side Torquer	Use
		L (m)	Hose P/N		
R-1822-Z	0,7 to 11 bar	1,5	39064-00	F-G 1/4	
R-1821-Z	0,7 to 11 bar / 10 to 160 psi *	1,5	39064-00	F-G 1/4	
38879-58	0.7 to 11 bar	3	40117-67	F-G 1/4	
38902-58	0.7 to 11 bar	6	40122-67	F-G 1/4	

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

Sold without air inlet nozzle
* Sold for export only and according to local regulations.

MECHANICAL INFLATING GAUGES WITH BUTTONS



AIR OR NITROGEN USE

MAST' AIR

MAESTRO



(1)
MASTAIR

**0,7 to 12 bar /
10 à 170 psi**

**0,7 to 6 bar /
10 à 85 psi**

(2)
MAESTRO

ADVANCED TECHNOLOGY AND DESIGN

- Built in + / - buttons make inflating virtually effortless.
- Rotatable nipples (air inlet/outlet) make for simple and easy handling.
- Quick pressure adjusting.
- Slanted, coloured dial for easy read-out.

SOLID CONSTRUCTION

- Shock-resistant ABS material.
- Hangs anywhere thanks to its handy bracket.
- Watertight glass shield

- LNE quality system certificate of approval
- Declaration of verification delivered with product
- Sold for export only and according to local regulations.

	Double graduation	Hose 7 x 13 mm		Air inlet side Torquer	Use
		Length (m)	Hose P/N		
(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)	
(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)	
(1) 39104-00	0,7 to 12 bar / 10 to 170 psi	3	40117-67	R-0987-2 (Drake)	
(1) 39101-00	0,7 to 12 bar / 10 to 170 psi	6	40122-67	R-0987-2 (Drake)	

Sold without air inlet nozzle

INFLATION TERMINALS



Use AIR

► PRE-PROGRAMMABLE ELECTRONIC WALL TIRE INFLATORS

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



(1)



(2)

 Terminals provided with non-return valve and wall mounting.
Terminals provided without hose and connectors : order separately

	Graduation	Description
(1) 66541-67	0.3 to 10 bar	LNE approved for France and DROM-COM
(2) 65786-67	0.3 to 12.5 bar	Sold with bar as default but can be reprogrammed for PSI or KPA. Sold for export only and according to local regulations in Europe for France and DROM-COM

► INFLATION TERMINAL ACCESSORIES



40058-67	Hose $\varnothing 7 \times 13$ mm, L = 10 m for trucks, woven braid with 1 clamp connector R-0985 valve side, quick coupler + G 1/4 inflator side
40059-67	Woven braid hose L= 20 m, for truck use, with one clamp connection R-0985 valve side, quick coupler + G 1/4 inflator side
44096-67	Hose $\varnothing 7 \times 13$ mm, L = 20 m for use in construction applications, textile braid with 1 studded fitting R-0984 on valve side, quick-connect coupling + G 1/4 65088 on terminal side



CE Declaration of conformity provided with product.

▶ TECHNICAL INFORMATION

- 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).
- 230 V required electrical supply
- Automatic zero setting before each use.
- Dimensions : 269 x 285 x 106 mm.
- Max air intake pressure : 10 bar.
- Flow at 10 bar : 4000L./min
- Conical thread F-G 1/4 air inlet connection.
- Conical thread F-G 1/4 outlet.
- Attachment hook for hose.
- Weight : 5.4 kg.



INFLATION CAGE

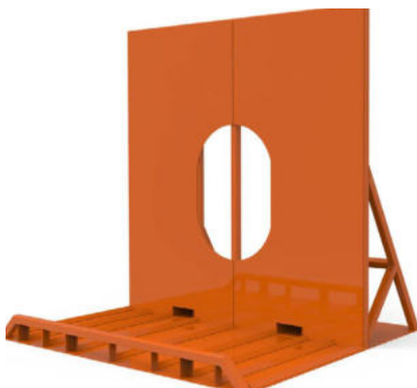
▶ TIRE INFLATION CAGE



61599-67

Tire inflation and deflation with total safety.
Ideal for large tires, up to 199 cm in diameter and 48 cm in width.
Certified for tire inflation up to 9 bar.
Graduation : bar/psi.

▶ TIRE INFLATING BARRIER



61621-67

Tire inflating safety barrier for OTR tires.
Tires up to 80".
Certified for tire inflation up to 9 bar.
Graduation : bar/psi.

PRESSURE GAUGES



AIR OR NITROGEN USE

ARIVAIR

EURODAIRA®



(1)



(2)



(3)



(1)
ARIVAIR

0.7 to 12 bar

(2) (3)
EURODAIRA

- Reliability
- Robustness
- Accuracy
- By changing the tube fitting, the monitor can be used for trucks or construction applications.
- Improved leaktightness thanks to use of a snap-on transparent cover.
- Elastomer protector covering the measuring system.
- Very high level of measuring accuracy and maintenance of accuracy in the event of impact on the device.
- Strength: Mineral-fibre-reinforced copolyamide material.
- Device able to withstand accidental overpressure of 15 bars / 217 psi.

	Graduation	Hose 5 x 10 mm Length (m)	Angled air chucks	Use	
(1) 38075-99	0.7 to 12 bar	0.5	R-0415-1		
(2) 38048-99					
(1) 38076-99	0.7 to 12 bar / 10 to 170 psi *	0.5	R-0415-1		
(2) 38049-99					
(3) R-1782-1	0.7 to 12 bar	0.5	-		
(3) R-1781-1	0.7 to 12 bar / 10 to 170 psi *				
(1) 38077-99	0.7 to 12 bar	0.5	R-0933-1		
(2) 38038-99					
(1) 38078-99	0.7 to 12 bar / 10 to 170 psi *	0.5	R-0933-1		
(2) 38039-99					

* Sold for export only and according to local regulations.

PRESSURE GAUGES

AIR OR NITROGEN USE

▶ 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.

	Pressure gauge	Tread depth gauge	Use
66185-67	<ul style="list-style-type: none"> • 0.35 to 6.8 bar (5-99 psi or 35-680 Kpa or 0.4-7.00 kg/cm²). • Accuracy: 1 % ±0,05 bar 	<ul style="list-style-type: none"> • Graduated from 0 to 15 mm (0 to 19/32"). • Coloured zone according to depth <1.6 mm = coloured zone red 1.6 to 3.2 mm = coloured zone yellow >3.2 mm = coloured zone green • Precision : 0.3 mm. • Resolution : 0.1 mm. 	

▶ ELECTRONIC PRESSURE GAUGES WITH DIGITAL DISPLAY

For checking pressure



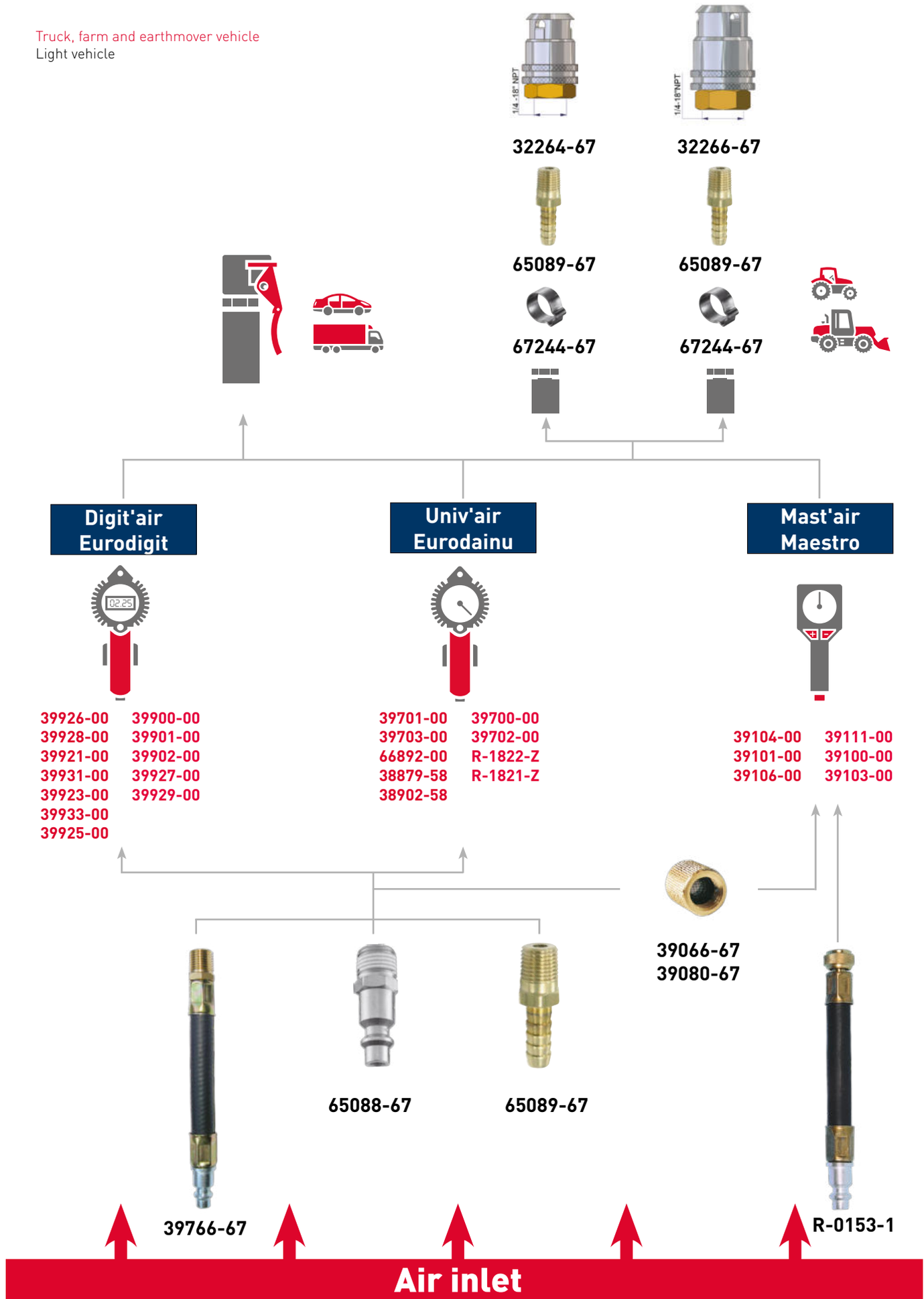
Schrad^DDIGITAL



	Graduation	Descriptive	Use
60226-67	0,35 to 10 bar	<ul style="list-style-type: none"> • Special for low pressure. • Accuracy : 1 % ±0,05 bar. • Can be use from -10 to 50°C. • Durable rubber grip handle. • 3 interchangeable LR44 batteries (included). 	

EXAMPLES OF PRESSURE GAUGE ASSEMBLY

Truck, farm and earthmover vehicle
Light vehicle



INFLATION NIPPLES AND COUPLERS



39066-67	39080-67	65088-67	65089-67
Adaptor G 1/4 without filter for Mastair and Maestro	Adaptor G 1/4 with filter for Mastair and Maestro	Teflon-coated threaded quick coupler G 1/4	Junction connector for hose Ø int. 6 - 7 mm conical threaded G 1/4

▶ EAR COLLARS



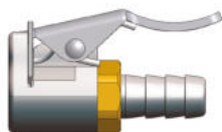
	67163-68	65097-68	65096-68	65095-68	67244-68
Description	For tube Ø ext. 29 mm	For tube Ø ext. 27 mm	For tube Ø ext. 20 mm	For tube Ø ext. 16 mm	For tube Ø ext. 13 mm
Clamping range (mm)	28-31	25-28	20-23	14-17	11-13
Quantity per box	10	10	10	10	10



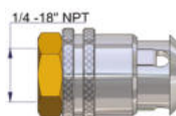
39766-67	R-0153-1
Intermediate-sized coupler for inflating gauges with a G 1/4 air inlet coupler	Intermediate-sized coupler for inflating gauges with a coupler R-0987-2 (Drake)

INFLATION COUPLERS

► COUPLERS FOR HOSES INTERNAL Ø 7 MM

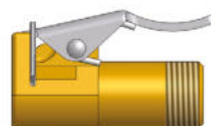
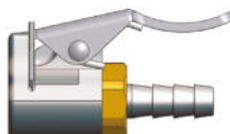
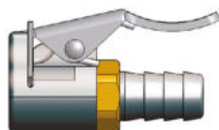


	R-0985-2	R-0985-1	R-0986-2
Description	Valve side inflation coupler for hose 7 x 13 mm	Coupler R-0985-2 in skin-pack for display purposes	House coupler, outlet side for hose 7 x 13 mm
Spare washer	R-0518-2	R-0518-2	
Quantity per box	10	1	10



	R-0987-2	32264-67	R-1430-2
Description	Rotating coupler inlet side for hose 7 x 13 mm	Quick inflating coupler clamp coupler, valve side	Collet for hose 7 x 13
Quantity per box	10	1	10

► OTHERS CONNECTORS

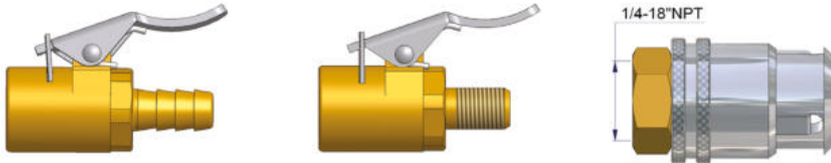


	41291-68 41291-09	R-0517-2	R-1296-1	R-3500-2
Description	Inflation coupler valve side for 8 mm hose (Spare washer R-0518-2)	Valve side inflation coupler for hose 5 x 10 mm (Spare washer R-0518-2)	Coupler for adapting EM to truck	Rotating coupler for flexible hose extensions ø int. of 5 mm
Quantity per box	10 500	10	1	10

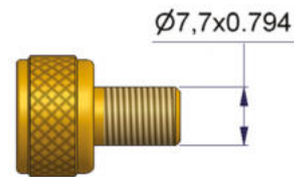
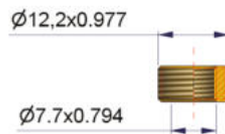
(*) Knurled coupler : hand-tightening only.

INFLATION COUPLERS

▶ LARGE BORE CONNECTORS



	R-0984-1	R-0767-1	32266-67
Description	Earthmover inflation coupler for hose ϕ int. 7 mm (Spare washer R-0917-2)	Standard / LB intermediate mobile coupler (Spare washer R-0917-2)	Quick LB clamp on inflation coupler
Quantity per box	1	1	1



	R-0736-2	R-0697-1
Description	Ring for mounting of large-bore valves on truck spuds	Mobile coupler to adapt LB mouths to trucks
Quantity per box	10	1

INFLATION ACCESSORIES



▶ HOSE 7X13 FOR INFLATING GAUGES



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



	40117-67	39065-00	40122-67
Description	For DIGITAIR, UNIVAIR, EURODAINU, MAESTRO & MASTAIR	For UNIVAIR, EURODAINU & MASTAIR (Earthmover)	
Length (m)	3	3	6
Type	Woven braid, rotating nut, coupler R-0985-2	Woven braid, rotating nut, coupler R-0984-1	

▶ INFLATING CHUCKS



	R-0415-1	R-0933-1	35934-99
Description	Makes pressure checking easier on valves that are difficult to get to or twin valves	Makes pressure checking easier on valves that are difficult to get to or twin valves	Inflating Chuck with deflate button
Use			



61181-67

Description	Dual ended coupler specially designed for twin wheels for hose Ø 8
Use	

INFLATION ACCESSORIES



► **HOSE 5X10 FOR EURODAIRA PRESSURE GAUGES**



	R-0416-1	S-4451-1
Description	For ARIVAIR and EURODAIRA with chuck	For ARIVAIR and EURODAIRA without chuck
Length (cm)	50	50
Précaunisation	Use a car clamp ø 10 mm to mount it on the gauge	

► **PUSH ON COUPLER FOR CHUCKS**

Hand-tightened only.



	R-0038-1	R-0904-1
Description	For chuck R-0415-1	For chuck R-0933-1
Spare washer	R-0518-2	R-0917-2
Use		

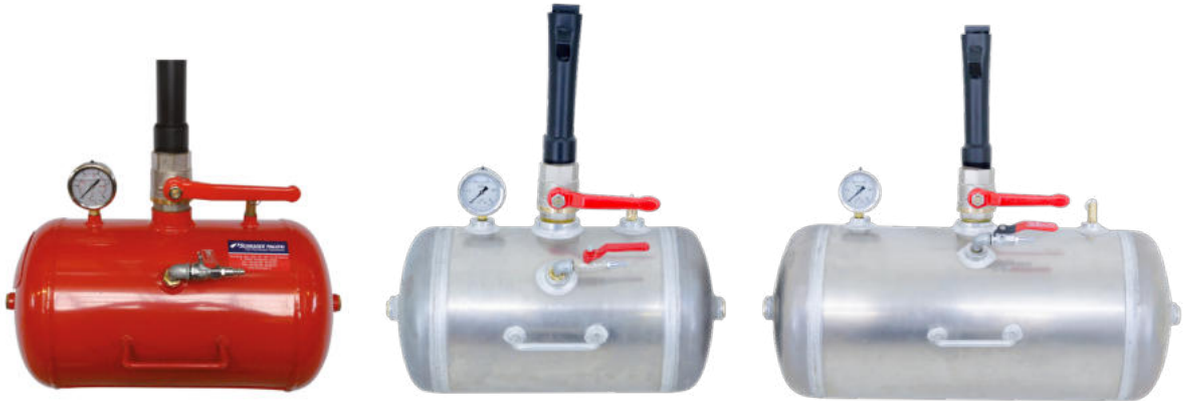
AIR CANNONS, PUMP RINGS

► AIR CANNONS

Filtered and lubricated air supply (see page "► Air treatment unit "GLOBAL FRL SYSTEM"", page 94).

► BOOST'AIR 20

► BOOST'AIR 35



	65063-00	61417-67	61418-67
Utilisation	For Truck	For Truck	Big Tires, Small Earthmover
Tank (L)	20	20	35
Pressure max (bar)	12	14	12
Weight (Kg)	14	5	5
Inner air	1 quick connector male light vehicle		
Material	steel	alu	alu
Sizes	480 x 370	480 x 246	660 x 276
Type of rim	1 pcs	1 pcs	1 pcs

65332-67	69668-67	69669-67	65842-67	65843-67	65844-67
Glycerine pressure gauge	Elbow	MF 1/2 x 1/4 GF reducing nipple coupling	M/F 1/4 rotating-seat valve	M/F 1/2 rotating-seat valve	Painted booster fitting

► BEAD BAZOOKA®

The spare parts must be replaced by an authorized person.



	61300-67
Use	For 4x4 and trucks
Tank (L)	6L
Weight (Kg)	5.56

► **BOOSTER HIGH-FLOW VALVE**

FOR INSTALLATION OF TUBELESS TIRE BEADS

SAVE TIME WITH
UP TO 3X FASTER
INFLATION



Video



High-flow valve that does not adjust tire pressure:
It is not an inflator with pressure gauge
Use a standardised tool.

44073-67 BOOSTER	
Use	
Graduation	1 to 11 bar / 10 to 160 psi
Long nose (m)	6 m on the valve side / 0.3 m on the air inlet side
Type of rim	1 piece, 3 pieces and 5 pieces

PUMP RINGS

► RIGID BEAD SEATERS/PUMP RINGS



(1)

(2)

(3)

(4)

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



(1)

(2)

(3)

(4)

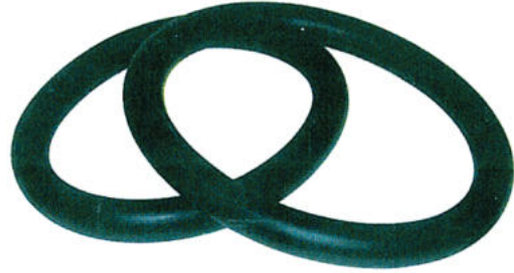
(5)



(6)

	(1)	(2)	(3)	(4)	(5)	-
	60809-67	60810-67	60816-67	60811-67	60817-67	60818-67
Dimensions (")	17.5	19.5	20	22.5	24	26
Spare washer (6)	65214-67	65215-67	-	60812-67	-	-
Pieces per box	1	1	1	1	1	1

► FLEXIBLE PUMP RINGS



	65789-67	65790-67	65791-67
Dimensions (")	16.5 to 17.5	19.5	22.5 to 24.5
Pieces per box	1	1	1



AUTOMATIC WINDERS AND HOSES



- Automatic spring loaded spiral blade reel with 180° swivel support
- 180° swivel support.
- Epoxy coated steel housing.
- Hose guide and stop.
- Feeding sleeve supplied.
- Hose locking by ratchet.
- Delivered without outlet fitting.
- Maximum operating pressure : 12 bar
- Operating temperature : -15°C to 65°C
- Installation: wall-mounted at a height of 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 Ø int. 8 x 12 mm sold with threaded nipple G1/4	7
66668-67	Spare hose 15 m for winder 66667-67			
65082-67	Threaded quick coupler G1/4			



- Open-drum winder
- Sold with directional base.
- Hose stop by a locking device.
- G 1/2 nipple.
- Operating pressure : 18 bar.
- Operating temperature : 60°C.
- Set up : wall installation at 2 m high.



	66964-67	66965-67
	Open-drum, woven braided hose, 1/2G Operating pressure : 18 bar, fixed base, sold without connector	Spare hose
Max. dimensions (depth. x h x th.) (mm)	495 x 442	
Hose length (m)	20	
Ø hose (mm)	13x18	
Weight (kg)	20	



	61487-67
	Compressed air reel 15m M3/8 inlet Max pressure 20
Max. footprint (depth x height) (mm)	205 x 378
Pipe length (m)	15
Ø pipe (mm)	8x14
Weight (kg)	6.50

AUTOMATIC WINDERS AND HOSES



- Sold without rotating base
- Hose stop by a locking device.
- Epoxy-coated steel sheet cabinet
- Operating pressure : 12 bar
- Operating temperature : -15°C à 40°C

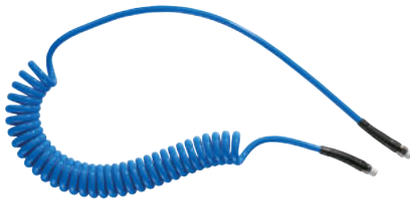
	Max. dimensions (depth. x h x th.) (mm)	Hose length (m)	Hose	Weight (kg)
61449-67	370 x 337	20	Polyuréthane / PVC Ø int. 8 x 14 mm sold with threaded nipple 3/8G	19
61451-67	Spare hose 20m for winder 61449-67			
61450-67	Rotating base for 66964-67 and 61449-67			

► Hose coils



	Length: Hose (m)	Ø (mm)	Braid type
S-6570-1	10	7 x 13	Textile braid for impact wrenches
S-6571-1	20		
S-6572-1	30	9 x 16	
S-0346-1	15		
S-0347-1	25	13 x 21	
S-0348-1	12		
S-0349-1	20		

► Coiled hoses



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

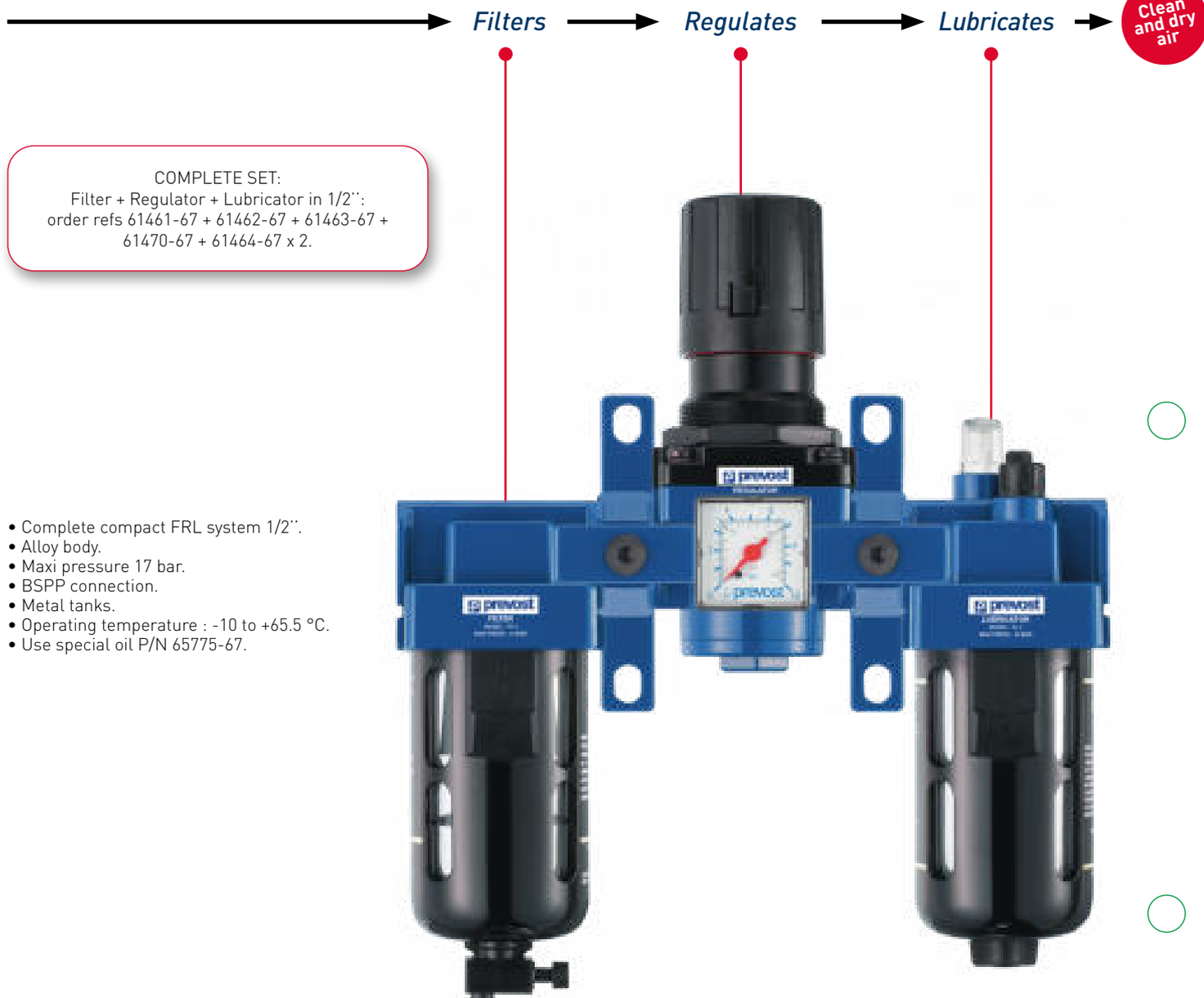
► Progressive air gun



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

COMPRESSED-AIR EQUIPMENT

► AIR TREATMENT UNIT "GLOBAL FRL SYSTEM"



COMPLETE SET:
 Filter + Regulator + Lubricator in 1/2":
 order refs 61461-67 + 61462-67 + 61463-67 +
 61470-67 + 61464-67 x 2.

- 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.



Coalescing Filter 1/2"
 with inter-module plate (complementary item) :
 order P/N 61466-67 + 61467-67.

COMPLETE UNIT:
 Regulator + elbo + connection kit +
 lubricator + gauge
 61456-67 + 61459-67 + 61458-67 + 61457-68
 + 61460-67

COMPRESSED-AIR EQUIPMENT



	61461-67	61466-67	61462-67	61465-67	61463-67
Type	5 µm particle filters	Coalescence filter absorbing 0.01 µm	Regulator	Filter/Regulator 5 µm filter element	Lubricator
Hole opening (")	1/2	1/2	1/2	1/2	1/2
Description	Body : Aluminium Polycarbonate bowl with metallic protection		Body : Aluminium Polycarbonate bowl with metallic protection	Body : Aluminium Polycarbonate bowl with metallic protection	Body : Aluminium Polycarbonate bowl with metallic protection
Flow rate at 6 bar (L/min)	3500	1500	4000	3000	5650
Max. flow (bar)	12	12	15	12	12
Dimensions h x width x depth (mm)	70 x 112	70 x 172	70 x 165	70 x 280	70 x 190



	61468-67	61470-67	61460-67	61464-67	61467-67	61459-67	61469-67
Description	Filter-Regulator (gauge included) with wall bracket / flow rate at 7 bar 550 / max flow : 12 bar / G1/4"	Round gauge Ø 50 mm graduation 0-16 bar / 1/4"	Double graduation round gauge Ø 40 mm 0-10 bar / 0-150 PSI / 1/8"	Wall connection/ fixture bracket kit for 2 modules 1/2"	connection kit for 2 modules 1/2"	Tapered male / Parallel female elbow / Brass and nickel-plated brass 1/8"	Tapered male / Parallel female elbow / Brass and nickel-plated brass 1/4"

COMPRESSED AIR CONNECTORS



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



	66617-67	61481-67	65082-67	61473-67	61472-67	61471-67	61452-67	66739-67	65090-67
Description	Threaded quick coupler								
Tapping (Gaz BSP)	G 1/4	G 3/8	G 1/2	G 1/4	G 3/8	G 1/2	G 3/8	G 3/4	G 1/2
Quantity per box	1	1	1	1	1	1	1	1	1
Ø air passage (mm)	6	6	6	8	8	8	11	11	11
Flow (L./min.) at 6 Bar	883	883	883	1800	1800	1800	3686	3686	3686
Maxi operating pressure (bar)	16	16	16	16	16	16	16	16	12



	66813-67	61289-67	66618-67	65091-67
Description	Barbed quick-connect fitting			
Tapping (Gas BSP)				
For hose Ø int. (mm)	9	10	13	13
Ø air passage (mm)	8	6	8	11
flow (L./min.) at 6 Bar	1800	883	1800	3686
Maxi operating pressure (bar)	16	16	16	16
Pieces per box	1	1	1	1

- Automatic sleeve couplers 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.



	61454-67	61455-67	61453-67
Description	Threaded quick coupler		
Tapping (Gas BSP)	G 1/2	G 3/4	G3/8
Pieces per box	1	1	1
Air passage	11	11	11
Flow (L./min.) at 6 Bar	3686	3686	3686
Maxi operating pressure (bar)	16	16	16
Jonction cannelée	65094-67		65089-67

► MISCELLANEOUS CONNECTORS

According to assemblies, use adaptor 65591-67 M1/4"-M1/4"



	65491-67	65578-67	65579-67
Description	Quick connect filter connector for all air-hydraulic devices (except impact wrenches, see page 172) conical threaded G 1/4	360° bi-directional connector. 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 m ³ /h under 7 bar	Pre-set line regulator Mounted upstream of the pneumatic tool, the regulator adjusts the pressure to avoid an air over-consumption and an overpressure on tools. (except impact wrenches, see page 184) F Inlet/Outlet F: G1/4 Maximum 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	61583-67	61492-67	65270-67	65780-67
Description	Quick tapped connector			Tapped connector	Double junction connector	
Tapping (Gaz BSP)	G 1/4	Michelin pitch with flat seal	G 3/8	G 1/4	-	-
Ø air passage (mm)	6	6	6	8	6	11
Flow (L./min.) at 6 Bar	883	883	833	2028	883	3686
Maxi operating pressure (bar)	16	16	16	16	15	15
For hose Ø int. (mm)	-	-	-	-	6-7	12-13
Quantity per box	10	10	1	1	1	1 10
Vehicle utilisation						

COMPRESSED AIR CONNECTORS



	65088-67 65088-68	61493-67	66619-67	61584-67	65845-67	65093-67	65089-67 65089-68	65094-67 65094-68	
Description	Conical threaded quick connector	Threaded connector	Conical threaded quick connector				Junction connector		
Tapping (Gas BSP)	G 1/4 teflon-coated	G 1/4	G 1/2 teflon-coated	G 3/8 teflon-coated	G 3/8 teflon-coated	G 1/2 teflon-coated	G 1/4	-	
For hose Ø int. (mm)							6-7	13	
Ø air passage (mm)	6	8	8	8	11	11	6	11	
Screw thread conical (Gaz BSP)								G 1/2	
Flow (L./min.) at 6 Bar	883	2028	1800	2028	3686	3686	883	3686	
Maxi operating pressure (bar)	16	16	16	16	16	16	15	15	
Pieces per box	1 10	1	1	1	1	1	1 10	1 10	
Vehicle utilisation									



	65085-68	61290-67 61290-68	61291-67 61291-68	66814-67	66620-67	65092-67
Description	Quick junction for hose					
For hose Ø int. (mm)	6-7	8	10	10	13	13
Ø air passage (mm)	6	6	6	8	8	11
Flow (L./min.) at 6 Bar	883	883	883	1800	1800	3686
Maxi operating pressure (bar)	16	16	16	16	16	16
Pieces per box	10	1 10	1 10	1	1	1
Vehicle utilisation						

ASSEMBLY EXAMPLES

Compressed air circuit



66964-67
+ 61450-67



61449-67
+ 61450-67



61454-67 ou 65090-67

Ø 6



61481-67

Ø 8



61472-67



65093-67
or (recommended)
66665-67



65088-67



61493-67



Compressed air circuit



61449-67
+ 61450-67

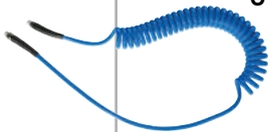
Ø 8



61472-67



61492-67



65255-67



65082-67



65088-67 or
Power supply kit
65796-67



Pneumatic Grinder



61449-67
+ 61450-67

Ø 8

Ø 6



61472-67



61481-67



65088-67



61493-67

or recommended
tip with fitting
65491-67



Jacks (page 182-183)

EXAMPLES OF FRL ASSEMBLIES



61468-67

(air circuit connection)



61487-67 or 61449-67

Ø 6

61481-67



Ø 8

61472-67



65088-67



61493-67





61465-67
+
61463-67
+
61464-67
+
61460-67



66964-67
+ **61450-67**



61454-67



65093-67



66865-67
65810-67
66670-67



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 at your disposal.

We recommend wearing gloves and protective goggles when executing repairs.

Aware of the changes in the law and to the "C.M.R." decree, Schrader Pacific Tire Hardware Solutions is offering chlorinated and aromatic hydrocarbon free products that comply with the "REACH" regulation.

Our patches comply with repair standards ECE-R108 and R109.

STORAGE OF PARTS.

To maintain the expiry dates, store the parts, products and solutions :

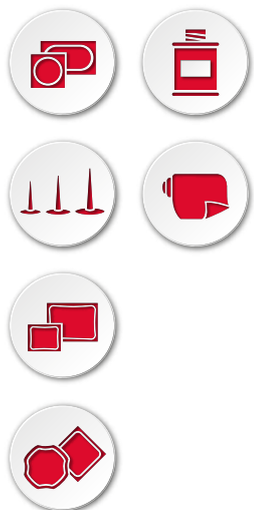
- In a clean dry place.
- Away from sunlight and heat.
- Recommended temperature: between 15 and 30° C (save specific product info) Keep the containers closed.
- Complete repair instructions can be found in the box or on request.
- Follow the corresponding fitting and application instructions to make repairs according to professional practice codes, i.e. adhering to reparability criteria and performing each operation according to a well defined procedure, whatever the repair.



FORMATION:

Schrader Pacific Tire Hardware Solutions provides trainings on repair products.

PATCHES AND REPAIR PRODUCTS FOR TIRES AND TUBES



premium range soft gum

premium range hard gum

- PRP : Tube repair parts ("mushrooms" type)..... 106-107
- TRP : Plugs for cold tire repair 108
- PRC : Tire repair parts 110
- PRF : Parts for cold tire repair..... 112
- SR : Parts for radial tires 113
- SRR : Retrad patches for radial tires..... 114
- SD : Patches for bias tires 115
- Solutions for patches and brushes..... 116
- PRC : Tire repair parts 118
- PRF : Parts for cold tire repair..... 120
- SCHRAD an SCHRAD+ : patches for radial tire repair..... 121-122
- SDO+ : patches for the repair of bias tires 123
- Solutions for patches and brushes..... 124-125
- Brushes and talc 126-127
- Emergency repair inserts 128
- Tire puncture prevention..... 130
- Material for rubbers 134

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.

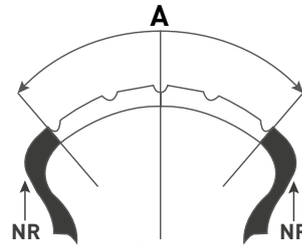


FIG. 1

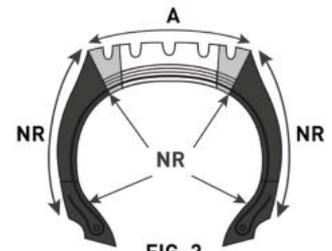


FIG. 2

A: Tire tread NR: Not repairable zone

	Use	BIAS-PLY				RADIAL-PLY				
		A		B		A		B		
		PRP 3	PRP 6	PRP 3	PRP 6	PRP 3	PRP 4,5	PRP 6	PRP 3	
(1)	Scooter 10''		X				X			
(1)	Motorbike & scooter		X	X (1)			X	X(1)	X(1)	
(2)	Passenger car		X	X	X	X	X	X	X	X(2)
(2)	Van & 4x4		X	X	X	X	X	X	X	X(2)

	Use	BIAS-PLY				RADIAL-PLY						
		A		B		A			B			
		PRP 6	PRP 10	PRP 6	PRP 10	PRP 6	PRP 8	PRP 10	PRP 6	PRP 8	PRP 10	
(1)	Truck						X	X	X			
(1)	Agriculture		X	X	X	X	X	X	X	X	X	X
(2)	Public works – OTR						X	X	X	Use of tire repair parts (PRP) not recommended		
(2)	Handling & cranes						X					
	Double X Type F					X	X	X				
	XM27/37 A2 B & A8					X	X	X				

- RAPID AND RELIABLE REPAIR:**
- Specially designed for punctures made by nails, screws, bolts.
 - The tire must be dismantled 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).

PRP TUBE REPAIR PARTS

▶ BOX OF PARTS



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



	61538-67	61539-67	61535-67	61536-67	61540-67	61541-67
	PRP 3	PRP 4,5	PRP 6		PRP 8	PRP 10
∅ pieces (mm)	3	4,5	6		8	10
Quantity per box	40	40	24	48	12	10
	3 years after date of manufacture					

▶ REPAIR KITS



Tool for roller R-5028-1
Spherical rasp S-4394-1

S-4252-8 Mini kit	S-4958-8 Kit
24 PRP ∅ 6 mm Solution: 3 tubes of 35 ml 1 Angular milling cutter ∅ 6 mm	40 PRP ∅ 3 mm 24 PRP ∅ 6 mm Solution: 5 tubes of 35 ml 1 year angular milling cutter ∅ 3 mm 1 year angular milling cutter ∅ 6 mm 1 spherical rap [S-4394-1] 1 stitcher roller [R-5028-1]



61619-67	61619-72	61618-67	61618-72
TOPAZE+ solution tube 35 ml for PRP repair		TOPAZE+ solution tube 80 ml for PRP repair	
1 pc	25 pcs	1 pc	25 pcs
4 years			

TRP TIRE REPAIR PLUGS FOR RADIAL AND BIAS TIRES

- Remove the blue protection strip from the part before placing it.
 - Use the OPALE cold solution.
 - Use air buffer maxi speed 1200 rev/min page 141



 **Expiry date TRP: 3 years after date of manufacture.**

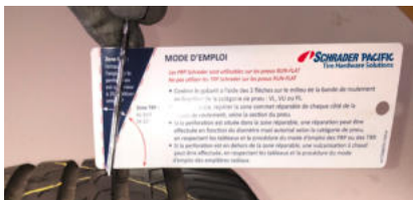
	For hole (Ø mm)	Plug (Ø mm)	Quantity
66350-67	6	7	20
66351-67	8	10	20
66352-67	10	11	20
66353-67	13	17	20

For complete and perfect sealing, select TRPs

- Radial and bias tire tread repairs.
 - Shoulder and sidewall repairs possible in some cases. Comply with local laws, which can be different in each country.
 - If the angle of the injury is over 25°, make a two-part repair.
 - TRP are covered with self-vulcanizing gum.
 - Reinforce the repair using a PRF or a patch (two-part repair).
 - The TRP's diameter is larger than the hole's, allowing compression, which guarantees a durable repair.
 - Refer to the repair tables for the PRF or patches used

▶ JIG REPAIR

	Description
95011-FF	Jig repair for PRP and TRP French
95038-FF	Jig repair for PRP and TRP English



Training :
TIRE REPAIR PASSENGER CARS & TRUCKS & EARTHMOVER

Who is concerned :

Each person working as a tire dealer or in a passenger car tire workshop who needs to have a detailed knowledge about tire repair methods.

Please contact our sales team for subscription



Target:



- Knowledge of cold and hot repair on passenger cars and truck tires
- Acquiring of methods allowing different tire repairs ; knowledge of material to use

Target:



- Knowledge of hot repair on truck, agricultural and EM tires
- Acquiring of methods allowing different tire repairs
- Knowledge and definition of material to use
- Acquiring of autonomy in repair globally



INNER TUBE REPAIR PATCHES (IRP)

- Once the repair is finished, sprinkle the part with talc to prevent the IRP from adhering to the inner tube [see talc on page 125].



+30°C
+15°C



Expiry date : 5 years after date of manufacture

Dimensions of parts	Quantity per box					
---------------------	------------------	---	---	--	---	---

Round parts

66260-67	Ø 25	100	X				
66261-67	Ø 30	100		X	X		
66262-67	Ø 34	30		X	X		
66263-67	Ø 43	30		X	X		
66264-67	Ø 50	30			X	X	X
66265-67	Ø 80	30			X	X	X
66266-67	Ø 94	10				X	X
66267-67	Ø 116	10				X	X

Oval parts

66269-67	74 x 37	30		X	X		
66270-67	90 x 47	30		X	X		
66271-67	147 x 79	10				X	X
66272-67	186 x 94	10				X	X

- Cold : use **QUARTZ** vulcanizing solution.
- Detailed instructions provided inside each box.

Select the repair part according to the size of the damage on the inner tube.

186x94

147x79

90x47

74x37

Ø116

Ø94

Ø80

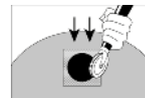
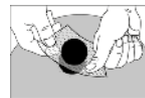
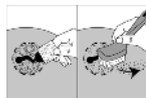
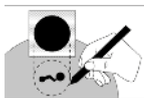
Ø50

Ø43

Ø34

Ø30

Ø25



PRF COLD REPAIR FOR RADIAL AND BIAS TIRES



 *Expiry date : 5 years after date of manufacture.*

	Dimensions of parts (mm)	Quantity per box
66200-67	Ø 35	100
66201-67	Ø 35	500
66202-67	Ø 50	100
66203-67	45 x 45	50
66204-67	45 x 45	500
66205-67	60 x 60	50
66206-67	60 x 60	500
66207-67	69 x 69	50

- Tread repairs only.
- Use **JADE** chemical vulcanizing solution.
- Speed code restrictions : comply with local laws that can be different in each country.

S.R. PATCHES FOR RADIAL TIRES



- For cold or hot vulcanization.
- 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.



Expiry date: 5 years after date on the packaging.

	Description	Dimensions of parts W. x L	Number of plies	Quantity per box					
66220-67	SR110	65x90	1	20	X	X	X		
66221-67	SR112	70x115	1	10	X	X	X	X	
66222-67	SR114	75x145	1	10	X				
66223-67	SR115	75x90	1	20			X	X	
66224-67	SR120	75x125	2	10		X	X	X	
66225-67	SR122	75x165	2	10		X	X	X	
66226-67	SR124	75x215	2	10		X	X		
66227-67	SR125	100x125	3	10		X	X		
66230-67	SR135	125x170	4	10			X		
66231-67	SR140	100x200	3	10		X	X		
66232-67	SR142	125x250	4	5			X		X
66233-67	SR144	125x330	4	5			X		X
66234-67	SR145	195x230	4	5					X
66235-67	SR180	150x195	2	5				X	
66236-67	SR182	190x250	3	5				X	
66237-67	SR184	215x290	3	5				X	
66238-67	SR186	245x340	3	5				X	
66239-67	SR146	140x405	4	5			X		X
66240-67	SR150	190x500	5	3					X
66241-67	SR152	250x570	5	3					X
66242-67	SR155	260x330	5	3					X
66243-67	SR156	255x755	7	3					X
66245-67	SR162	325x1030	7	1					X
66246-67	SR165	330x420	6	3					X
66247-67	SR168	345x760	7	3					X
66248-67	SR175	450x535	8	1					X
66249-67	SR185	530x730	8	1					X

- Parts also recommended for RUNFLAT Tires
 - Cold : use **JADE** vulcanizing solution.
 - Hot : use the **BLACK CEMENT** solution.
- Detailed instructions provided inside each box.

S.R.R. RETREAD PATCHES FOR RADIAL TIRES



- For cold or hot vulcanization.
- 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.



Expiry date of patches: 2 years after date on the packaging.

	Description	Dimensions of parts W. x L.	Quantity per box				
66330-67	SRR01	65	50	X	X	X	
66331-67	SRR10	65x80	10		X	X	
66332-67	SRR12	70x115	10		X	X	X
66334-67	SRR20	75x125	10		X	X	X
66335-67	SRR22	75x165	10		X	X	X
66336-67	SRR24	75x215	10		X	X	
66338-67	SRR33	100x125	10		X	X	
66339-67	SRR35	125x150	10			X	
66340-67	SRR37	125x170	5			X	
66341-67	SRR40	100x200	10		X	X	X
66342-67	SRR40A	100x200	10		X	X	
66343-67	SRR42	125x250	5			X	
66344-67	SRR42A	125x250	5			X	
66345-67	SRR44	125x330	5			X	
66346-67	SRR44A	125x330	5			X	
66365-67	SRR80	150x195	5				X
66362-67	SRR82	190x250	5				X

A : Aramid

- Cold : use **JADE** vulcanizing solution.
- Hot : use the **BLACK CEMENT** solution.
- Detailed instructions provided inside each box.

S.D. PATCHES FOR BIAS TIRES



- For cold or hot vulcanization.
- 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.



Expiry date: 5 years after date on the packaging.

	Description	Dimensions of parts W. x L.	Number of plies	Quantity per box					
66282-67	SD3	100x100	2	10	X	X	X	X	X
66283-67	SD4	130x130	4	10	X	X	X	X	X
66284-67	SD5	165x165	4	10	X	X	X	X	X
66286-67	SD6	240x240	6	5	X	X	X	X	X
66288-67	SD7	290x290	6	5	X	X	X	X	X

- Cold : use **JADE** vulcanizing solution.
- Hot : use the **BLACK CEMENT** solution.
- Detailed instructions provided inside each box.



REPAIR

► SOLUTIONS



	61429-67	61431-67	61426-67	61425-67
	JADE vulcanizing solution	QUARTZ Vulcanizing solution	Hot solution BLACK CEMENT FLUID	Hot solution BLACK CEMENT FLUID
	2 years	2,5 years	3 years	
	235 ml brush	235 ml brush	945 ml brush	3,8 L
	+30°C +15°C			

► BUFFING SOLUTION



	61427-67 61427-68	61432-67	61511-67
	Buffing solution	Buffing solution	Buffing solution spray
	5 years		4 years
	945 ml	3,8 L	400 ml
	+25°C +15°C		

○ FINISHING PRODUCT



	61430-67
	Linerseal Coating
⌚	1 year
	235 ml brush
	  



INNER TUBE REPAIR PATCHES (IRP)

► BOX OF PARTS

• Once the repair is finished, sprinkle the part with talc to prevent the IRP from adhering to the inner tube (see talc on page "Talc (shaker)", page 125).



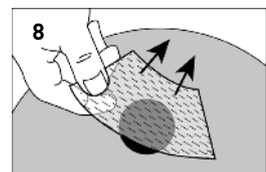
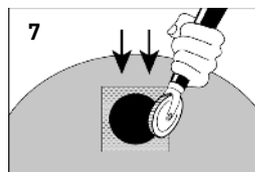
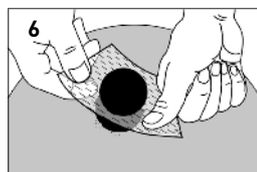
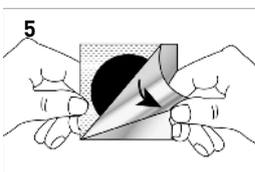
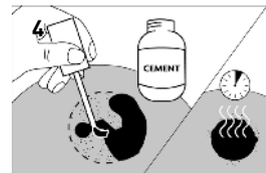
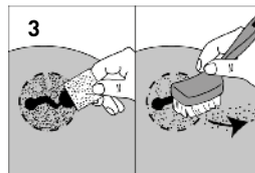
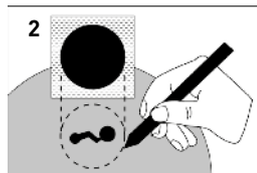
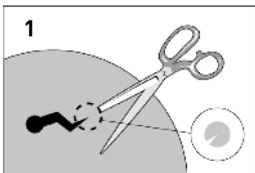
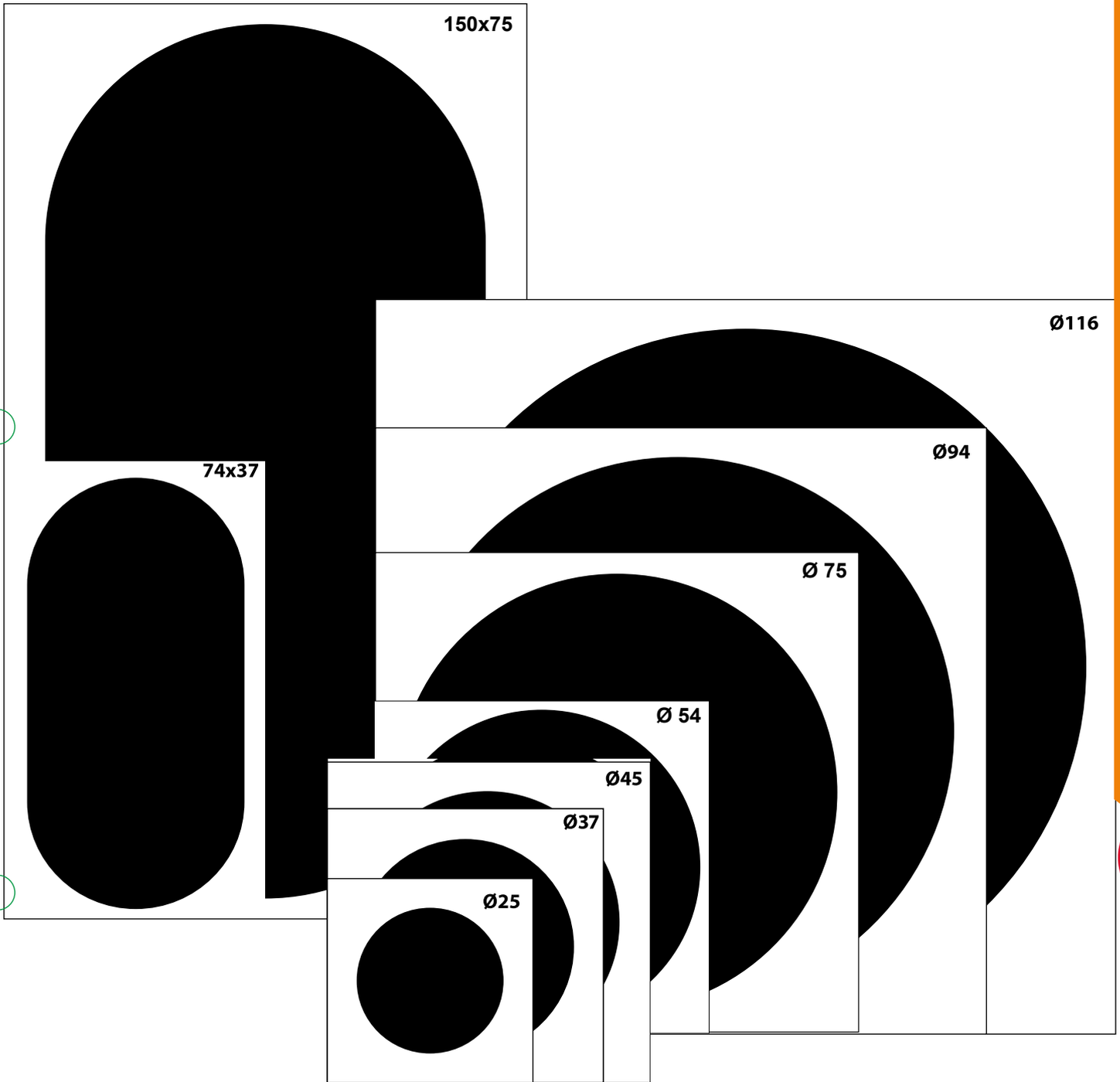
Expiry date : 5 years after date of manufacture.

Part Number	Dimensions of parts (mm)	Quantity per box	Vehicle Type				
			Bicycle	Moped	Car	Truck	Tractor
Rounded patches							
60500-67	∅ 25	100	•				
60501-67	∅ 30	100		•	•		
60502-67	∅ 37	30		•	•		
60503-67	∅ 45	30		•	•		
60504-67	∅ 54	30			•	•	•
60505-67	∅ 75	30				•	•
60506-67	∅ 94	10				•	•
60507-67	∅ 116	10				•	•
Oval patches							
60509-67	74 x 37	30		•	•		
60511-67	150 x 75	10				•	•

• Cold : use **TOPAZE** vulcanizing solution.



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



PRF COLD REPAIR FOR RADIAL AND BIAS TIRES

► BOX OF PARTS



 *Expiry date: 5 years after date of manufacture.*

	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

- Tread repairs only.
- Use **OPALE** chemical vulcanizing solution.
- Speed code restrictions : comply with local laws that can be different in each country

SCHRAD & SCHRAD + PATCHES FOR RADIAL TIRES



- For cold or hot vulcanization.
- 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.



Expiry date : 5 years after the packing date.

	Description	Dimensions of parts (mm) W. x L.	Number of plies	Quantity per box					
60600-67	110	55x75	1	20	X	X			
60601-67	112	70x115	1	10	X	X			
60602-67	114	85x130	1	10	X				
60603-67	115	75x90	1	20			X	X	
60632-67	116	67x104	1	10			X	X	
60604-67	120	80x125	2	10		X	X	X	
60605-67	122	75x175	2	10		X	X	X	
60606-67	124	75x220	2	10		X	X		
60607-67	125	115x125	3	10		X	X		
60611-67	140	100x195	3	10			X	X	
60612-67	142	130x260	3	10			X		
60633-67	135	148x203	4	10			X		
60613-67	144	130x335	4	10			X		X
60615-67	180	150x190	2	5				X	
60616-67	182	185x240	3	5				X	
60617-67	184	215x295	3	5				X	
60618-67	186	245x340	2	5				X	
60619-67	146	180x440	4	5			X		X
60620-67	150	180x580	5	5					X
60621-67	152	240x580	5	3					X
60622-67	155	260x330	5	3					X
60623-67	156	270x720	7	3					X
60624-67	160	270x860	7	3				X	X
60625-67	162	325x1030	7	1					X
60626-67	165	330x420	6	3					X
60627-67	168	350x760	7	1					X
60628-67	175	450x530	8	3					X
60630-67	188	280x480	2	3				X	
60631-67	190	310x550	2	3				X	

- Parts also recommended for RUNFLAT tires (according to recommendations in table).
 - Use the **OPALE** vulcanizing solution.
 - Hot : use the **BLACK CEMENT** solution.
- Detailed instructions provided inside each box.
 - See REP marking page 161.



SCHRADER + PATCHES FOR RADIAL TIRES



- For cold or hot vulcanization.
- 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.



Expiry date : 5 years after the packing date.

	Description	Dimensions of parts (mm) W. x L.	Number of plies	Quantity per box		
61420-67	581 Aramid	155x195	1	5	X	X
61421-67	583 Aramid	190x245	1	5	X	X
61422-67	585 Aramid	220x350	1	5	X	X
61423-67	587 Aramid	280x450	1	5	X	X
61424-67	589 Aramid	330x590	1	3	X	X

- Parts also recommended for RUNFLAT tires (according to recommendations in table).
 - Use the **OPALE** vulcanizing solution.
 - Hot: use the **BLACK CEMENT** solution.
- Detailed instructions provided inside each box.
 - See REP marking page 161.

SDO+ PATCHES FOR BIAS TIRES



- Sidewall, shoulder and tread punctures : centre of the puncture = centre of the patch
- <=>The direction of the arrow printed on the patch indicates the radial direction from bead to bead.



Expiry date : 5 years after date on the packaging.

	Description	Dimensions of parts (mm) W. x L.	Number of plies	Quantity per box					
60651-67	SDO+03	100x100	2	10	X	X	X		
60652-67	SDO+04	120x120	2	10	X	X	X		
60653-67	SDO+05	160x160	4	10	X	X	X		
60655-67	SDO+06	240x240	6	10	X	X	X		
60657-67	SDO+07	295x295	6	10	X	X	X		
60659-67	SDO+08	345x345	6	5	X	X	X		
60665-67	SDO+020	255x255	4	10				X	
60666-67	SDO+021	370x370	4	5				X	
60667-67	SDO+022	510x510	4	3				X	
60668-67	SDO+023	255x255	6	10				X	
60669-67	SDO+024	370x370	6	5				X	
60670-67	SDO+025	510x510	6	3				X	
60680-67	SDO+050	240x240	4	12					X
60681-67	SDO+050+	240x240	6	10					X
60682-67	SDO+052	360x360	6	12					X
60683-67	SDO+052+	360x360	8	10					X
60684-67	SDO+054	500x500	8	5					X
60685-67	SDO+054+	500x500	10	5					X
60686-67	SDO+056	660x660	10	5					X
60687-67	SDO+056+	660x660	12	5					X

- Cold: use the **OPALE** vulcanizing solution.
 - Hot: use the **BLACK HOT II** solution.
- Detailed instructions provided inside each box.
 - See REP marking page 161.



► SOLUTIONS



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
4 years		
+25°C +15°C		



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
4 years		
+30°C +15°C		



60730-67
ONYX finishing product/sealing of the repair perimeter 250 ml
15 months
+25°C +15°C

► BRUSH CAPS



60719-67	60718-67	60717-67	67223-67
Brush cap for 250 ml can of OPALE, TOPAZE, ONYX	Brush cap for 720 ml can	Brush for 60718-67	Empty can + brush for vulcanization solution

► CHEMICAL VULCANIZING SOLUTIONS



60518-67 60518-68	60519-67	60520-67
Chemical vulcanizing solution 800 ml	Chemical vulcanizing solution 5 L	Chemical vulcanizing solution spray 500 ml
Packaging: 1 (*) Packaging: 10 (**)		
5 years		3 years

► TALC



61475-67
Talc (shaker)
640g

► GUMS



60731-67	
	Rubber A + B (2 boxes de 300 g)
	1 year
	2x300g
	-
	+25°C -15°C

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



61148-67	
	Steel-reinforced gum roll for hot vulcanization >100°C for use with Black Cement
	thickness 1 x L. 850 x l. 100
	+25°C +5°C

61149-67	
	Steel-reinforced gum roll for hot vulcanization >100°C for use with Black Cement
	thickness 2.6 x L. 780 x l. 100
	+25°C +5°C



60733-67	
	Hot binding rubber
	1 year
	5Kg
	ép. 1 x l. 500 x L. 8000
	+30°C +15°C

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

60736-67	
	Hot cushion gum
	-
	1Kg
	ép . 3 x l. 300
	+25°C +15°C

60740-67 60741-67	
	Rope rubber Ø8 mm
	-
	6Kg 12Kg
	-
	+25°C +15°C

MATERIAL FOR RUBBERS

▶ EXTRUDER GUNS

Delivered without compensator.



	67478-67	65761-67
Model	750 W	1600 W (special large EM)
Heating (V)	Electric 220V	Electric 220V
Heating power (W)	350	800
Motor	Pneumatic 6 bar	Electric 220V
Thermostat	0 to 120°C thermostat control	0 to 120°C thermostat control
Rubber Flow (kg/h)	18	40
Weight (Kg)	5	13



	67504-67	67505-67	67503-67	67506-67
	Thermostat	Nozzle with nut	Resistor	Worm screw

▶ HOT PLATE



67479-67
Adjustable compensator



60880-67
Hot plate for uncured rubber, 230 V, 0.31 kW Dim: 205 x 515 mm Thermostat: 85°C



APPLICATION	DESIGNATION			
		TRP	IRP	IRP
Solution for cold repair	Quartz		■	■
	Jade	■		
Solution for hot repair	Black Cement			
Cleaning	Buffing solution	■	■	■
Finishing / sealing	Finishing product	■	■	■
Hot gum 70°C 110°C	Granite bonding and cushion gum			
Steel reinforced gum	Steel-reinforced gum roll			
Cold tire damage repair	Topaze		■	■
	Opale	■		
Hot damage repair	Black Cement			
Cleaning	Râpeur chimique	■	■	■
Finishing / sealing	Onyx	■	■	■
Self vulcanizing cold gum	Bonding gum			
	A + B cushion gum			
Hot gum 100°C 160°C	Hot bonding gum			
	Roll of bonding gum			
	Rope rubber			



REPAIR PATCHES

	PRF	PRF	SR	SRR	Schrad	SD	SD0+	without patch
	■	■	■	■	■	■	■	
			■	■	■	■	■	■
	■	■	■	■	■	■	■	■
	■	■	■	■	■	■	■	
			■	■	■	■	■	■
			■	■	■	■	■	■
	■	■	■	■	■	■	■	
			■	■	■	■	■	■
	■	■	■	■	■	■	■	■
			■	■	■	■	■	■
			■	■	■	■	■	■
			■	■	■	■	■	■
			■	■	■	■	■	■

EMERGENCY REPAIR FROM THE OUTSIDE

► INSERTS FOR RADIAL TIRES

- This type of repair is classified as an **EMERGENCY REPAIR ONLY**
- 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.



MADE IN USA



Inserts are long-life products

	15-280	15-986-3M	15-281
Quantity per box	60	3000	30
Vehicle and tire type	Car radial tire		Trucks with radial tires
Length (mm)	100		200

► INSERT KIT

Use the **OPALE** 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.



▶ **INSERT 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.
 - 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	A02299-12	A07193-67	A07193-12
Packaging	Aerosol 300 mL.		Aerosol 500 mL.	
Manual	Remove the object that caused the puncture. Shake the aerosol vigorously. In cold weather, warm the aerosol for a few minutes by holding in hands. With the inflation valve in "12 o'clock" position, screw the connector onto the valve. Hold the aerosol in vertical position and press the button until completely empty (around 1 minute). Immediately drive at moderate speed for at least 5 km for the plugging product to expand.			

► LIQUID SEALANT FOR EMERGENCY REPAIR



www
@ 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 80 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	SDS5006IN	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

www
Calculation simulator
available at:
www.slime.com



RANGE 

▶ **PORTABLE KITS FOR EMERGENCY TYRE REPAIR AND INFLATION OF TUBELESS TIRES**



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



@ further information :
www.slime.com

Fibro-Seal™

- SLIME prevents punctures of up to \varnothing 6 mm maxi on tubeless tires.
- SLIME seals punctures on the **TREAD AREA** of the tire.
- 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 80 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.**
- Can be used from -30 to +80°C

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



CRK0305IN	
	
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	
Spare can for compressor Safety 473 mL Ref. SDS50030IN	

*Slim : trademark

TIRE PUNCTURE PREVENTION

▶ SLIME® RANGE



www

Find out more at :
www.slime.com

Fibro-Seal™

- The SLIME® puncture prevention product seals punctures :
 - up to a max Ø 3 mm on tires with inner tubes
 - up to a max Ø 6 mm on tubeless tires
- SLIME® fills the punctures on the tire **TREAD** zone.
The pressure of the escaping air pushes the product into the perforation, immediately creating a seal.
- Non-toxic liquid, water soluble
- Effective for the entire lifespan of the tire.
- Used for prevention, SLIME® is effective up to 80 km/h.
- When used as an emergency repair after puncture of the tread zone, it is best not to exceed 80 km/h and to have the tire dismantled by a professional as soon as possible, for determination of the condition of the structure and definitive repair.
Do not use for tire sidewall repairs.
- **Do not use the preventive product if there is a pressure sensor in the tire.**
- Operating temperature from -30 to +80°C.



SDSB5GIN

Description	Preventive product for tubeless tires up to 80 km/h
Contents	18.9L
Weight	22 Kg
Dimensions	29.5 x 29.5 x 35.5 cm
Use	
Precautions	 FDS

SBAP

Description	Pump for jug SDSB5GIN Capacity Pump 235 ml The pump can be pre-set according to the quantity of product to be inserted in the tire.
Weight	1.3 Kg
Dimensions	64 x 8 x 14 cm



www.slime.com

Calculation simulator available at:
www.slime.com



▶ **TIRE PUNCTURE PREVENTION**

- The tire puncture prevention product fills in small perforations during use on small tires on micro-tractors, mowers, golf carts, trailers, etc.
- The product must be shaken before use.

Expiry date : 2 years.



	65468-67
Description	For small tires (can be used for puncture prevention up to 40 km/h)
Contents	30 L
Weight	31 Kg
Use	
Precautions	

	65472-67	65470-67
Description	Hand pump for jug 65468-67 One pump = 100 ml of product.	Pump valve adaptor
Weight	1.1Kg	



When repairing, we recommend wearing helmet, glasses, protective gloves, safety boots and ear protection

- Follow the instructions for use

REPAIR TOOLS AND VULCANIZATION EQUIPMENT

A large 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.

Technical training.

Staff concerned:

Any person working in a position within a tire company or independent repair shop requiring in-depth knowledge of repair and associated methods.

Level 1, tire repair, objective :

- Knowledge of cold and hot tire vulcanization repair methods.
- Learning of methods used to repair different types of tires ; knowledge of which materials to use.
- Simulations in our training centres.

To register,
contact our sales team.



FORMATION :

Schrader Pacific Tire Hardware Solutions provides trainings on repair products.

REPAIR TOOLS AND VULCANIZING EQUIPMENT



- Technical support and training 138 - 145
- Pneumatic air buffers, connectors and adaptors 146 - 147
- Skiving tools and accessories 148
- Electric brushes and accessories 149 - 152
- Brush tools 153
- Vacuum cleaners 154
- Tire spreader, cart 155
- Pneumatic hammers and vacuum cleaners 156-157
- Small hand tools 158 - 159
- Tire markers 160 - 161
- Vulcanizeurs components 162 - 167
 VSM 150, VSM 200
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- Support-lifts and spreaders 169



FIXTURES RECOMMENDED FOR WORKING WITH GUM

Brushing, skiving and cleaning



S-4370-1
S-4979-1

Crater rasping on tire tread



67640-67 (*)
67639-67 (*)



60373-67
60374-67

External crater rasping and internal rasping for butyl



67620-67
S-4374-1
67621-67



60349-67
60350-67
60355-67
60356-67
60358-67
60359-67

Cutting of external rubber



60339-67
60340-67
60341-67



60882-67
60883-67 (*)

Rasping between studs with tall height



66687-67 (*)

External crater rasping and internal rasping for butyl



S-4312-1 (*)
67622-67 (*)
67623-67 (*)
67624-67 (*)
67625-67 (*)



60342-67 (*)
60343-67 (*)
60344-67 (*)
60345-67 (*)
60346-67 (*)
60347-67 (*)

External crater rasping and internal rasping for butyl



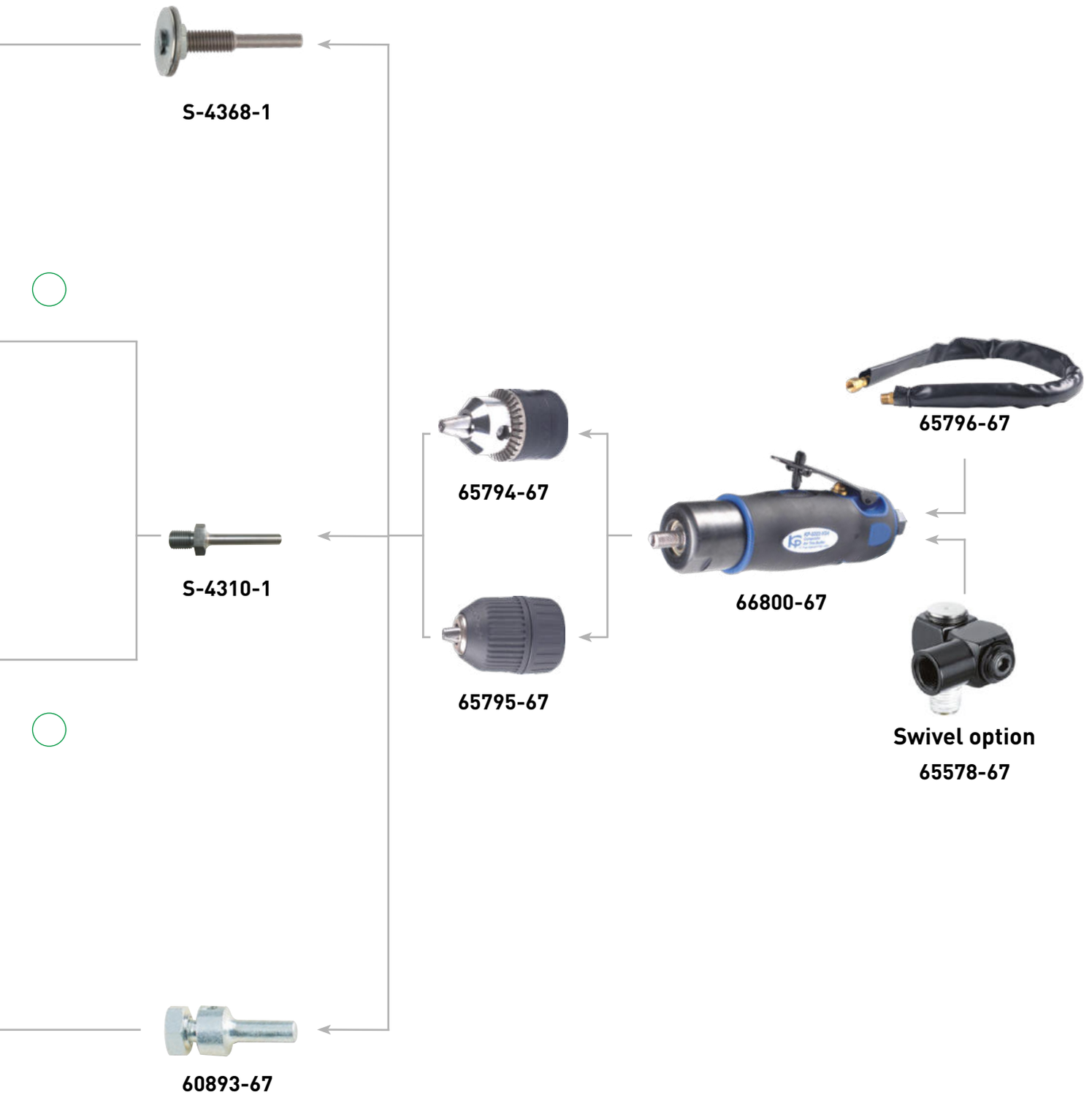
67620-67
S-4374-1
67621-67



60339-67
60340-67
60341-67

(*) adaptable tooling, but not recommended for grinders.

MECHANICAL AND AUTOMATIC CHUCKS FOR FITTINGS WITH 6 MM/8 MM STEM



FIXTURES RECOMMENDED FOR WORKING WITH GUM

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

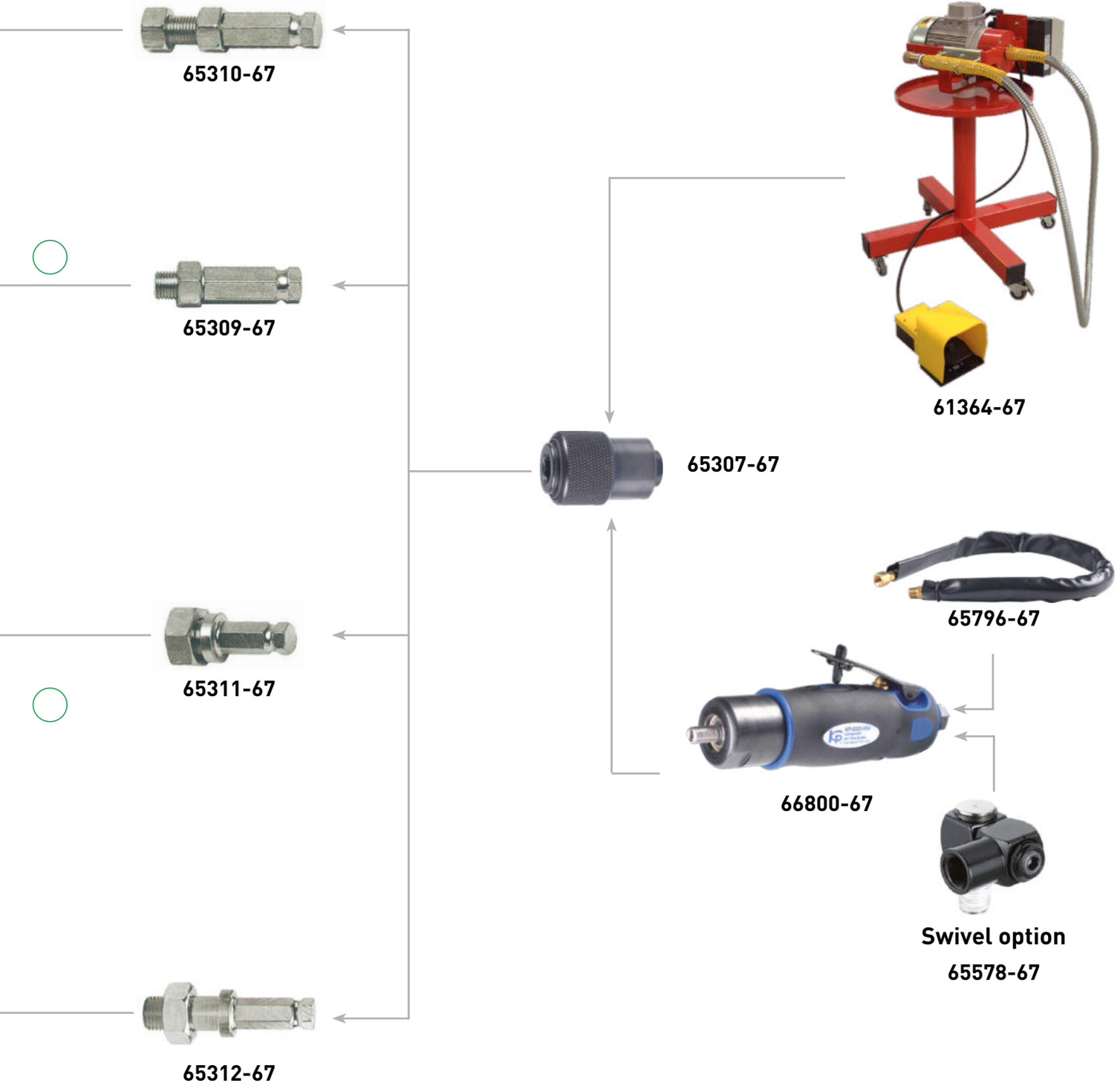
Crater rasping on tire tread		External crater rasping and internal rasping for butyl		Cutting of external rubber	
					
67640-67 (*) 67639-67 (*)	60373-67 60374-67	67620-67 S-4374-1 67621-67	60349-67 60350-67 60355-67 60356-67 60358-67 60359-67	60339-67 60340-67 60341-67	60882-67 60883-67 (*)

Rasping between studs with tall height	External crater rasping and internal rasping for butyl	
		
66687-67 (*)	S-4312-1 (*) 67622-67 (*) 67623-67 (*) 67624-67 (*) 67625-67 (*)	60342-67 (*) 60343-67 (*) 60344-67 (*) 60345-67 (*) 60346-67 (*) 60347-67 (*)

Brushing, skiving and cleaning	
	
S-4369-1 (*)	S-4306-1 (*) S-4340-1 (*)

() adaptable tooling, but not recommended for grinders.*

QUICK CHANGE CHUCK FOR HEX SHANK 11 MM



FIXTURES RECOMMENDED FOR WORKING WITH GUM

		
61143-67	61144-67	61145-67

Finishing rollers

	
S-4789-1 65851-67	60887-67 60888-67 60889-67

External crater rasping and internal rasping for butyl


67649-67

Brushing, skiving and cleaning

		
66124-67 66125-67	60884-67	60885-67

Crater rasping on tire tread and sidewall

			
66689-67 66688-67	60382-67 60383-67	60376-67 60377-67	60379-67 60380-67

QUICK CHANGE CHUCK FOR HEX SHANK 11 MM



61146-67



65308-67



61364-67



65794-67



65795-67



66800-67



65796-67



65578-67
Swivel option

FIXTURES RECOMMENDED FOR WORKING ON STEEL

Cable stop machining on sidewall for small damage



61139-67



61137-67

Cable stop machining on sidewall for significant damage or damage to tire tread



61140-67



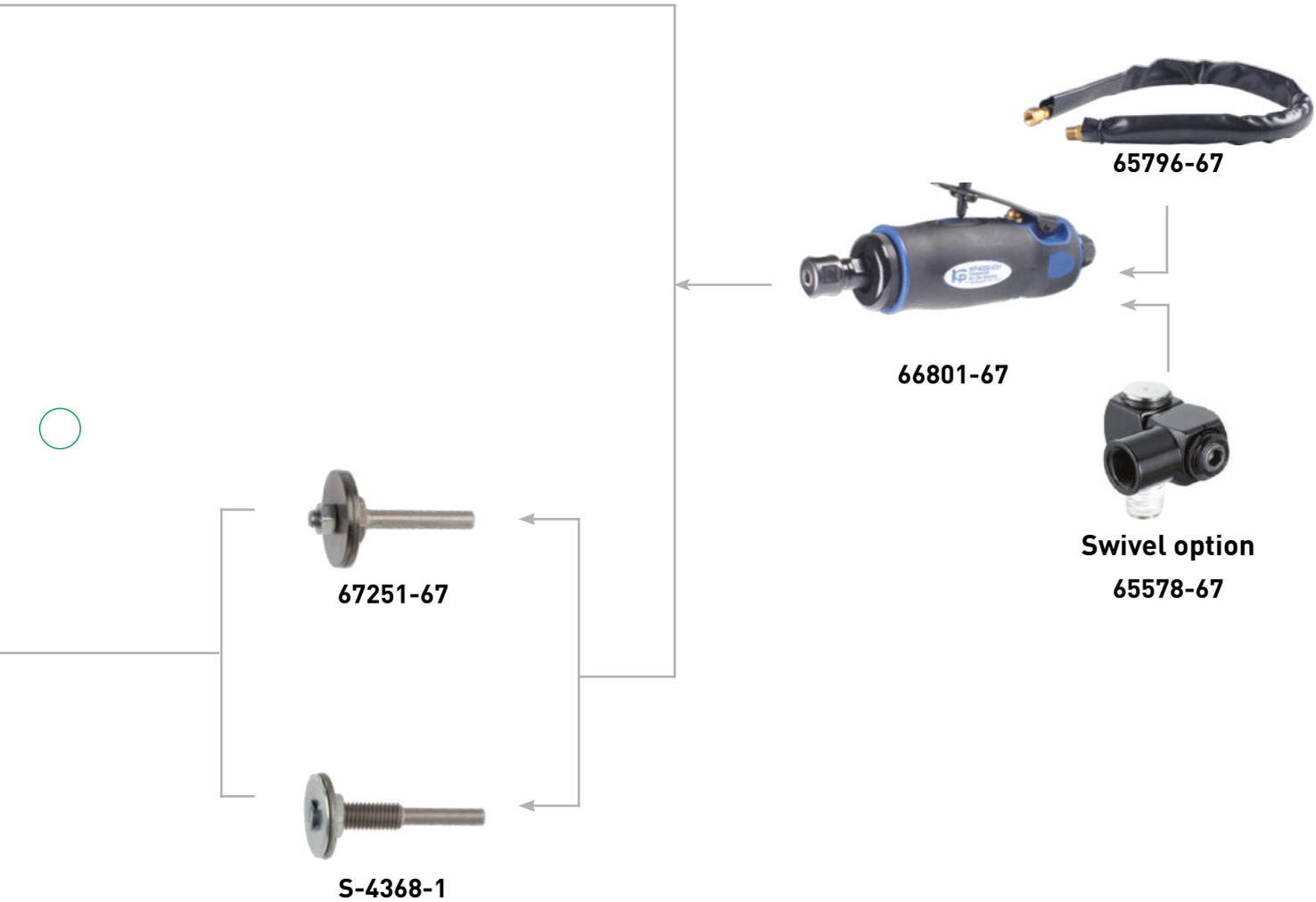
61138-67

Crater rasping on tire tread and sidewall



66962-67

COLLET CHUCK Ø6



AIR GRINDERS

▶ WORKING ON STEEL CABLES

▶ WORKING ON RUBBER



	66801-67	66799-67	66800-67
T/min.	22 000	800	4000
Power	253 watt (0.39hp)	335.56 watt (0.45 hp)	291 watt (0.39 hp)
Output shaft threading	3/8" with 6 collet included	3/8"	3/8"
Air consumption (L/min)	133	119	142
Sound 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
Air inlet	F -G 1/4	F -G 1/4	F -G 1/4
Weight (kg)	0.6	1.34	1.06
		Recommended for installation of TRP.	Chucks ordered separately

- Operating pressure 6.5 bar. Supply with filtered, lubricated air.
- Follow the recommendations in the instructions for use.

Connect a quick connector 65088-67 to the hose.



65796-67	65578-67	S 4788-1
Supply and exhaust kit for grinder 66800-67, L = 74 cm	Bi-directional connection 360°. Keeps the hose straight without any stresses. Improves handling and use of pneumatic tools or inflator gauges. Inlet: G 1/4 Female Outlet: G 1/4 male Flowrate: 0 to 45 m3/h at 7 bar	Spare 6 mm collet with wrenches for grinder 66801-67

CHUCKS AND TOOL HOLDERS

▶ CHUCKS



65307-67	65131-67	65794-67	65795-67
For 66800-67 female quick-connect chuck 3/8" x 24 (hex.11 mm) UNF For air grinder 4,000 rpm max	Chuck wrench, 10 mm (spare part for 65794-67)	For 66800-67 Chuck with wrench, 10 mm	For 66800-67 Automatic chuck 10 mm

▶ TOOL HOLDER CHUCK 10 MM



	S 4310-1	60895-67	60893-67
Tapping	3/8"	M14	3/8"
Tige (mm)	6	8	8
Accessories		With 1 nut	With 1 collet nut

▶ FEMALE TOOL HOLDER



	65446-67	65818-67	65308-67	65447-67	65448-67
Shaft (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 with Ø 3 mm	For tools with Ø 4.5 mm	For tools with Ø 6 mm	For tools with Ø 8 mm	For tools with Ø 10 mm

▶ MALE TOOL HOLDER



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

ELECTRICAL BRUSH AND ACCESSORIES



- Powerful, with high torque and adapted speed, avoids burning the rubber.
- Follow the recommendations in the instructions for use.

The interior of the brushes must be greased at least once a year



	61364-67	61359-67	61360-67	65607-67
Description	Electrical brush, single speed 3,000 rpm, on cart with 4 wheels with flexible hose Ø 10	Flexible sheath	Flexible drive shaft Ø10	Grease cartridge for brush interior
Power	380 V, 750 W	-	-	
Dimensions (cm)	100x77x77	200	± 200	
Weight (kg)	50	2.75	0.90	

► TOOL HOLDER FOR BRUSHES



65307-67

	61146-67
Hex (11 mm)	13 x 20

► TOOL HOLDER WITH FLANGES



65794-67



65795-67



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



RASPS AND TOOLS FOR RUBBER

▶ 1/2 SPHERICAL RASPS

- Rasps are recommended for rubber buffing and skiving.
 - Speed: between 1400 and 4500 rpm.
- When using this equipment, we recommend that you wear protective goggles and gloves as well as our 61350-67 cuff.



	60339-67	60340-67	60341-67	60342-67	60343-67	60344-67	60345-67	60346-67	60347-67
Grit	GF	GM	TGG	GF	GM	TGG	GF	GM	TGG
Ø (mm)	50	50	50	76	76	76	102	102	102
Width (mm)	25	25	25	32	32	32	38	38	38
Tapping	3/8" x 24 UNF	3/8" x 24 UNF	3/8" x 24 UNF	Ø 14					



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	67620-67	S-4374-1	67621-67	S-4312-1	67622-67	67623-67	67624-67	67625-67
Grit	TGG	GM	GF	TGG	GM	GF	TGG	GM
Ø (mm)	50	50	50	76	76	76	102	102
Width (mm)	25	25	25	32	32	32	38	38
Tapping	3/8" x 24 UNF	3/8" x 24 UNF	3/8" x 24 UNF	Ø 14				

Grit types:	Fine grit (GF) 60 or 170	Medium grit (GM) 36 or 230	Large grit (GG) 24 or 330	Very large grit (TGG) 16 or 390

SKIVING TOOLS AND ACCESSORIES FOR RUBBER

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 covered 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	60360-67	66687-67
Grit	GM	TGG	GM	TGG	GM	TGG	GF	GM
Ø (mm)	50	50	50	50	50	50	50	108
Width (mm)	3.5	5	7	10	10	13	13	10
Tapping	3/8" x 24 UNF	14						

▶ CONICAL RASPS



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

SKIVING TOOLS AND ACCESSORIES FOR RUBBER



- 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 RASPS

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	66688-67	66689-67	60382-67	60383-67
Grit	GM	TGG	GM	TGG
Ø (mm)	20	20	20	20
Ø stem (mm)	6	6	6	6

▶ CERAMIC EMULSION CYLINDRICAL RASP

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	S-4394-1
Ø (mm)	40
Ø stem (mm)	6

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

▶ PENCIL RASPS



	60376-67	60377-67	60379-67	60380-67
Grit	GM	TGG	GM	TGG
Ø (mm)	6	6	6	6
Length (mm)	65	65	102	102
Ø stem (mm)	6	6	6	6

▶ ROUND RASP

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★★★★



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

SKIVING TOOLS AND ACCESSORIES

▶ MOUNTED BRUSHES WITH SHAFT



	60884-67	60885-67
Ø (mm)	55	60
Ep.(mm)	8	20
Ø Thread (mm)	6	6

▶ PVC-COATED BRUSHES WITH STEEL CABLE



	66124-67	66125-67
Ø (mm)	63	76
Ep.(mm)	8	8
Ø Thread (mm)	6	6

Use of these brushes limits projections.

▶ CONICAL REAMER TOOLS



	S-4946-1	65580-67	S-4947-1	65581-67	S-4954-1	66360-67
Ø head (mm)	3	4,5	6	8	10	13
Ø rod (mm)	3	6	6	8	10	10
Ø hole (mm)	3	6	6	8	10	13 (TRP only)

▶ CUTTERS FOR METAL

- Speed : maxi 25,000 rpm.
- Use cutter 66801-67 with a ø 6 mm stem (page 146).
- Use the stone for rubber tools P/N 60333-67.
- We advise you to wear protective goggles when using this equipment.



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	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
Thickness (mm)	10	-	8	20
Ø Thread (mm)	6	6	6	6

FINISHING TOOLS

▶ ABRASIVE DISCS



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

▶ ROLLERS AND EMERY RINGS



	60887-67	60888-67	60889-67
Ø Thread (mm)	6	6	6
Width (mm)	30	30	30
Ø ext (mm)	45	45	45
Grit Ø	60	60	40
Description	Complete with 5 rings	1 bag only	1 bag 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 WHEEL

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

▶ GOUGES



	60882-67	60883-67
Tapping	3/8" x 24 UNF	3/8" x 24 UNF
Ø gouge (mm)	32	50
Quantity per box	set of 3	1

- Speed : between 1400 and 4500 rpm.

TOOLS FOR SHAFT MACHINES

► BRUSHES FOR RUBBER

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

USE: adaptors for shaft machines 65312-67 (Hex. 11 mm)



	S-4370-1	S-4979-1	S-4792-1
Description	Set of 5 soft brushes	Set of 5 hard brushes	Set of flanges+1 washers
Ø (mm)	70	70	45
Thickness (mm)	15/100e	35/100e	-
Ø hole (mm)	10	10	10



	S-4306-1	S-4340-1	S-4369-1
Description	Set of 5 soft brushes for metal cables	Set of 5 hard brushes for rubber	Set of 2 plates
Ø (mm)	90	90	65
Thickness (mm)	15/100e	35/100e	68
Ø hole (mm)	14	14	14

► RUBBERIZED BRUSHES



	61143-67	61144-67	61145-67
Ø (mm)	50	75	75
Thickness (mm)	6	6	12
Ø hole (mm)	12.7	12.7	12.7

Use the tool holder 61146-67

VACUUM CLEANER



- Operating pressure: 7 bar.
- Supply with non-lubricated filtered air

67215-67

Description	Vacuum cleaner 1100 W, 23 V, 180 m ³ /h, tank 15 L. (bagless) with accessories
Weight (kg)	9.3
Connection	Tapping G 1/4



65192-67

Description	Pneumatic vacuum for dust and balancing beads. It is also very helpful to empty the water from weighted or stored tires during severe weather
Weight (kg)	1.2
Connection	G 1/4

SPREADERS, REPAIR TABLE

▶ MECHANICAL TIRE SPREADER



	66810-67	66811-67
Manual tire spreader	Truck	EM
Max opening (mm)	300	870
Weight (kg)	2.3	5.1

▶ REPAIR TABLE

This is an essential component for all truck or earthmover repair stations.

This highly mobile trolley (4 swivel wheels) accompanies the operator and ensures that all the necessary repair tools are within his reach.

Size: L 55 x W 55 x H 115 cm.

Weight: 35 kg



	67214-67
Description	Mobile cart on rollers L 55 x W 55 x H 115 cm.
Weight (kg)	35



	33705-67
Description	Tire spreader for workbench
Weight (kg)	3,5

▶ LIFTER SPREADER SUPPORT 300 KG

- Lower position: Place the tire on the two rollers, install the claws, and spread the tire bars apart.
- Upper position: Use the control lever to raise the tire spreader assembly.
 - Control station with tool shelf.



	61518-00	
Description	Type of tires : Heavy-duty tires, Off-road/agricultural/construction Controls : Pneumatic control levers Power type : Compressed air Air compressor required : Yes Load capacity : 120 kg Maximum lift height : 74 cm Tire capacity : 1 Maximum tire width : 45 cm Outer tire diameter : 120 cm Maximum air pressure input and output : 9.8 bar Certifications : CE Materials : Steel Product dimensions : 100x71x165 cm Weight : 127 kg Box dimensions : 124x82x77 cm Gross weight : 160 kg	Comes with a Euro profile connector. For France, order connector : 65088-67



PNEUMATIC HAMMERS AND OTR KNIFE

▶ PNEUMATIC HAMMERS

- Operating pressure : 6-8 bar.
- Filtered and lubricated air supply (see page 94).
- Connect a quick coupler 65088-67 onto the hammer.
- Compliant with Directive 2006/42/EC



	67231-67	66802-67
Description	Pneumatic hammer for flattening earthmover patches.	Pneumatic hammer for flattening truck, farm vehicle and earthmover patches.
Weight (kg)	1.8	3
Connection	G 1/4	Tapping G 1/4
	Sold without fittings	Sold without fittings but with two wrenches and one spare head



	66664-67	65984-67	66803-67
Spare parts	Head for 67231-67	Spring for 67231-67	Rubber spud for 66802-67

▶ OTR KNIFE

Tool to remove butyl for construction machine repairs

The repair of OTR tires can be problematic for technicians in certain phases. The preparation phase before repair (brushing) is long and tedious for professionals, since it produces a lot of rubber dust. This tool responds to the needs of professionals as well as occupational health recommendations, by reducing the brushing phase by 90%.

- Reduces the brushing phase by 90%
- Control of heating power
- Touch button on handle to start blade heating
- Sold with box of 10 blades, 20-28 mm (ref S-4730-1)
- Easy storage in plastic case



	61320-67
Cutting width	32 to 40 mm
Cutting depth	6 to 7 mm



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	Stitcher with points	50	40
67226-67	Box of 3000 points for stitcher 67225-67		

SMALL HAND TOOLS

▶ PLIERS



	Description
65219-67	Folding wire cutter for steel cables
61483-67	Wire cutter for steel wires
67220-67	Pliers
65126-67	45° angled circlip pliers

▶ BRUSHES, Mallet, RULE, SCREWDRIVER, SCISSORS, DEFACING TOOL



	Description	Length(mm)
67218-67	Rubber mallet	320
67222-67	Short shaft whisk broom	290
R-5027-1	Wire brush	190
65279-67	Steel convex brush	255
65812-67	Tire butyl scraper	150
66085-67	Stainless steel straight brush 0.35, 4 rows, body in beech	310
60886-67	Scissors	Total : 200 Blades : 110
67233-67	Tool for removing the tire registration number (delivered with its blade)	
67234-67	Replacement blade	
60333-67	Carborundum grinding stone with handle 170 x 30 x 20 mm for cleaning metal skiving tools	

TIRE MARKERS



If the marker stays connected during pauses, it may overheat and be damaged.



60235-67

Description	Tire marker power 300 W. Capacity 6 letters or numbers Height 12 mm + 1 screw stop on each side. Reaches operating temperature after 20 min.
-------------	--



UTILISATION INTENSIVE

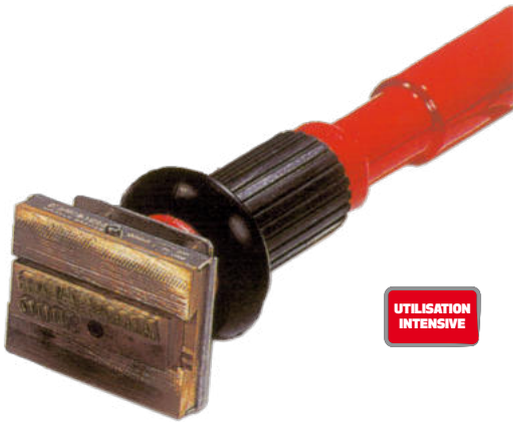


60181-67

66969-67

	60181-67	66969-67
Description	<p>SUPER MARKER Fitted with 135 x 64 mm rectangular head with groove. Ready for use after 20 minutes. The following items may be inserted :</p> <ul style="list-style-type: none"> - 15 separate figures or letters, height 10 mm - 10 separate figures or letters, height 20 mm - 1 personalised logo engraved on a removable plate 	<p>"KAUSISTAR 3000" MARKER Ready for use after 15 minutes. Engraving 175 x 64 mm. Cord length : 1,5m Power : Single-phase 230 volts with earthing Ultra-fast marking. Large groove for long engraving. 2 protected cartridges designed fir intensive use. On request.</p>
Power	400 W	800 W
Possible engraving surface (mm)	135 x 64	175 x 67
W. (mm)	370	380
Weight (kg)	2	3,5

TIRE MARKERS



67469-67	
Description	"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	200 W
Possible engraving area (mm)	85x64
Long. (mm)	370
Weight (kg)	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 :
 - Power 230 V single phase with earth.

All letters and numbers available on request.

	Letter	Height (mm)
67471-1R	R	10
67471-1E	E	10
67471-1P	P	10

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



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 from 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.

^[2] **65822-67** Aluminium plaque P/N.

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	<ul style="list-style-type: none"> • 2 moulds (Ref. Not referenced and 65667-67) • 2 airbags (Ref. 67301-67 and 67319-67) 	<ul style="list-style-type: none"> • 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	
Timer (Time)	0 - 12	
Weight (kg)	30 (67295-67)	38 (67296-67)
Heating mould temperature (max °C)	145	
Heating pad temperature (°C)	120	
Operating pressure (bar) dry air calibrated	2	
Maxi patch code	140	
Average curing time (mn)	60	
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 pad
Type	TCR
Dimensions (cm)	32 X 21

▶ SPARE MOULDS



65667-67

67297-67

Description	Sidewall mould	Sidewall mould
Applications	Low profile	
Tire series	30 to 65	65 to 80

▶ INTERMEDIARY PROTECTIONS



66850-67

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



67308-67

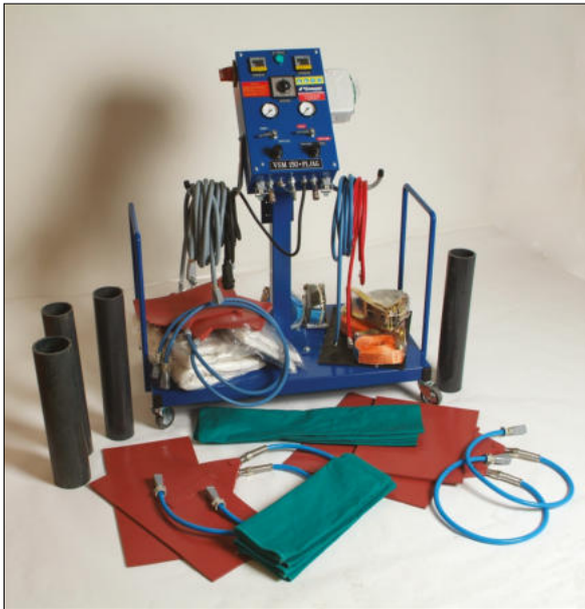
Description	Double section pad
--------------------	--------------------



VULCANIZERS "VSM 150"

Vulcanization devices must always be operated under operator supervision.

- Disconnect the cabinet from the mains supply once vulcanization is complete.
 - Never open the cabinet without disconnecting it from the mains supply.



Specifications		
	66662-67	66663-67
Power supply	230 V 2 P + T 16 A 30 mA	
Max power (W)	3500	
Timer (Time)	0 - 12	
Weight (kg)	67	147
Heating pad temperature (°C)	120	
Operating pressure (bar) dry air calibrated	2	
Maxi patch code	144	144 / 186 and 052  
Control box dimensions (cm)	L. 40 x D. 25 x H. 60	
Device dimensions on stand (cm)	L. 94 x D. 66 x H. 134	

	66662-67	66663-67
Applications		    
Description	Vulcaschrad complete	Vulcaschrad PL - AGR - GC - TP
Accessories provided	<ul style="list-style-type: none"> - 1 regulating cabinet VSM 150. 2 adjustable thermoregulators and its trolley with wheels - 4 inflation extensions (67445-67) - 2 heating pads 32 x 21 cm (TCR) (67382-67) - 2 heating pads 56 x 27 cm (T1) (67383-67) - 2 flat airbags 34 x 22 cm (C13) (65445-67) - 2 flat airbags 57 x 31 cm (C2) (65444-67) - 3 straps for light trucks, little size L=3m (66837-67) - 3 straps for trucks, large size L=3m (67447-67) - 1 protective screen 40 x 28 cm (65870-67) - 1 protective screen 77 x 37 cm (67419-67) - 5 plastic filling tubes ø 11, L = 27 cm (65873-67) - 10 plastic filling tubes ø 11, L = 40 cm (65874-67) - 2 set of 6 compensation bags 11 x 45 cm light truck (65875-67) - 2 set of 6 compensation bags 11 x 55 cm heavy truck (65876-67) 	<ul style="list-style-type: none"> - 1 regulating cabinet VSM 150. 2 adjustable thermoregulators and its trolley with wheels - 5 inflation extensions (67445-67) - 2 heating pads 32 x 21 cm (TCR) (67382-67) - 2 heating pad 56 x 27 cm (T1) (67383-67) - 1 heating pad 42 x 33 cm (T1A) (65865-67) - 1 heating pads 48 x 44 cm (T1B) (65866-67) - 2 flat airbags 34 x 22 cm (C13) (65445-67) - 2 flat airbags 57 x 31 cm (C2) (65444-67) - 1 flat airbag 50 x 50 cm (C2B) (65872-67) - 3 straps for light trucks, little size L=3m (66837-67) - 3 straps for trucks, large size L=3m (67447-67) - 1 protective screen 40 x 28 cm (65870-67) - 1 protective screen 77 x 37 cm (67419-67) - 5 plastic filling tubes ø 11, L = 27 cm (65873-67) - 10 plastic filling tubes ø 11, L = 40 cm (65874-67) - 12 plastic filling tubes ø 11, L = 50 cm (67433-67) - 20 plastic filling tubes ø 11, L = 60 cm (67435-67) - 2 set of 6 compensation bags 11 x 45 cm light truck (65875-67) - 2 set of 6 compensation bags 11 x 55 cm heavy truck (65876-67) - 1 set of 20 compensation bags (65434-67) - 1 set of 6 filling bags (3 of 30 x 25cm) and (3 of 25 x 14 cm) (65432-67)

VULCANIZER "VSM 200"

- The advantages of these vulcanizers are their use adaptability, small size and capacity to repair all tire sizes up to 59/80 R63.
- Flexible rubber heat pads and air bag conform to the profile of radial, cross ply, wide base low profile and avoid any deformation during vulcanization.
 - The composition of VSMs depends on the mini and maxi size of the tires and patches to be vulcanized.
 - Electronic setting of the heating temperature according to the type of tire Schrader Pacific Tire Hardware Solutions used.

SINGLE-ZONE VULCANIZER WITH 2 ADJUSTABLE THERMOREGULATORS FROM 0 TO 140°C FOR VULCANIZING ONE TIRE AT A TIME

► REGULATING CABINET



	67370-67	65328-67
Applications		
Description	Cabinet with 2 thermoregulators, 2 air regulators without stand	Mobile support option - (25 kg)

Specifications	
Power supply	230 V 2 P + T 16 A 30 mA
Power (W)	3500
Timer (Time)	0 - 12
Weight (kg)	30
Heating pad temperature (°C)	120
Operating pressure (bar) dry air calibrated	2
Control box dimensions (cm)	L. 40 x depth 25 x height. 60

For multicure options, contact us

- Vulcanizing devices must always work under the supervision of an operator.
- Disconnect the cabinet from the mains as soon as the vulcanization is finished.
- Never work in a cabinet without disconnecting the mains.
- These vulcanizers are equipped with a circuit breaker to optimise operator safety.

► ACCESSORIES

- Accessories must be ordered separately.
- Consult us on request

Vulcanizer						
	Maxi patch code: 140	Maxi patch code: 144	Maxi patch code: 186 ou 052	Maxi patch code: 150	Maxi patch code: 156	Maxi patch code: 162
VSM 200	V1	V2	V2 + V3	V2 + V4	V2 + V4 + V5	V2 + V4 + V5 + V6

COMPONENTS FOR "VSM" VULCANIZERS



► MONO-ZONE FLEXIBLE HEATING PADS

T. 100 to 120°C with protective film, for cabinets VSM 150, VSM 200, VSM 204 and VSM 208



- Never leave the heating pad unattended during a vulcanization.
- The pad must be powered with talc on each side before use.
- Handle pads only with the power off (not connected to the cabinet) and with two hands in order to avoid damaging them.
 - Never pick up the pads by the electrical connections.
 - Store the pads flat.
 - Properly chock pads during vulcanization



The code is written on a corner of the pad. For multicure options, contact us

	67382-67	67383-67	65865-67	65866-67	67384-67
Code	TCR	T1	T1A	T1B	T8
Dimensions (cm)	32 x 21	56 x 27	42 x 33	48 x 44	73 x 35
Use					
Protective foil	66551-67	66544-67	66545-67	66546-67	66550-67

	67385-67	67386-67	67388-67	67389-67	66797-67
Code	T5	T6	T2	T3	Set of 25 mould-release tissues 20 x 50 cm
Dimensions (cm)	86 x 44	112 x 44	52 x 49	66 x 69	
Use					
Protective foil	66548-67	66549-67	66546-67	66547-67	

► PROTECTIVE SCREENS



	65870-67	65871-67	67419-67
Dimensions (cm)	40 x 28	60 x 60	77 x 37

For personalized markings, contact us

COMPOSANTS FOR "VSM" VULCANIZERS

▶ EXTRA FLAT AND VERY FLEXIBLE AIRBAGS



	61210-67	61211-67	61212-67	61213-67	61214-67	61215-67
Dimensions (cm)	34 x 22	40 x 40	50 x 50	57 x 31	60 x 60	75 x 35
	61216-67	61217-67	61218-67	61219-67	61220-67	
Dimensions (cm)	80 x 80	100 x 50	100 x 100	120 x 50	120 x 60	

▶ FLAT AIRBAGS



Equipped with 2 reinforcement covers

	65445-67	65444-67	65872-67	67411-67	67404-67	67405-67	67407-67	67445-67
Dimensions (cm)	34 x 22	57 x 31	50 x 50	80 x 80	75 x 35	100 x 50	120 x 60	Extension for flat airbag, L= 50 cm
Code	C13	C2	C2B	C90	C31	C51	C120	

▶ PLASTIC RIGID FILLING TUBES



	65873-67	65874-67	67433-67	67435-67
Dimensions Ø x L. (cm)	11 x 27	11 x 40	11 x 50	11 x 60
Use				

BAGS AND STRAPS

► PRESSURE AND HEAT TRANSFER BAGS, FILLED WITH AGGLOMERATE BALLS



	65601-67	65602-67	65603-67	66841-67
Dimensions (cm)	11 x 11	13 x 18	16 x 22	8 x 30
	66843-67	66844-67	66845-67	66840-67
Dimensions (cm)	14 x 27	10 x 43	18 x 33	Set of 9 bags (1 of each)

► EXTERNAL FILLING BAG TO AVOID DEFORMATION OF THE PAD



[sold empty]

	65432-67
Dimensions (cm)	Set of 6 bags : - 3 bags 25 x 14 - 3 bags 30 x 25
Use	 

► COMPENSATION BAGS FOR INTERNAL WEDGING



[sold empty]
to be filled with dry, very fine sand

	65875-67	65876-67	65434-67
Quantity	Set of 6	Set of 6	Set of 20
Dimensions (cm)	11 x 45	11 x 55	15 x 70
Corresponding airbag	C13	C1, C2, C31	C31, C51, C120
Use		 	 

► STRAPS



	67446-67	66837-67	67447-67	67448-67	67449-67
L x W (cm)	350 x 2,5	300 x 5	300 x 5	400 x 5	600 x 5
LC (DaN)	500	4 000	4 000	4 000	4 000
Colour	Yellow	Blue	Blue	Orange	Green
Type of tensioner	Standard	Thin	Wide	Wide	Wide
Marking (*)	NA	SCHRADER P.	SCHRADER P.	SCHRADER P.	SCHRADER P.

MANUAL VULCANIZING PRESS "M50"

FOR SIDEWALL REPAIR

- Portable vulcanizing press for repairing all types of tire .
 - 2 heating units.
- Constant pressure in the tire throughout the operation.
 - Timer.
- Leg for ground fixture optional extra.



	65897-67
	Sold complete with swivel support base (65982-67)
Power supply	230 V 2 P + T
Power (W)	1200
Weight (kg)	29.4
Dimensions of heating unit (cm)	19 x 10
Device dimensions (cm)	Length 63 x Width. 20 x Height. 98

65982-67
Optional directionable stand optional

Chapter 10



- Everything you need to properly maintain tires
- A must for professionals

STORAGE OF PARTS:

To maintain the expiry dates, store the parts, products and solutions:

- In a clean dry place.
- Away from frost and heat
- Keep the containers closed

Follow the user instructions.



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.

After-sales service: A trained & experienced after-sales team

Mounting, calibration, repair and maintenance:

- Pressure gauges
- Hydropneumatic jacks
- Tire regroovers
- Construction and agricultural vehicle tire mounting tools
- Torque wrenches

For non-manufactured products, Schrader Pacific Tire Hardware Solutions has obtained tool supplier approvals for internal after-sales services.



Service SAV Schrader S.A.S.
Quai n° 2 - Rue Jean Mermoz
25300 Pontarlier - France
France => Tél. : +33 (0) 381 38 56 60
International => Tél. : +33 (0) 381 38 56 27

Cattini
OLEOPNEUMATICA
Cattini-approved repair service

SERVICE TOOLS AND EQUIPMENT



• Impact wrenches	172 - 173
• Impact sockets	174 - 177
• Tire regroovers	178
• Handling lifting	179 - 183
Jack stand, hydraulic jacks, mobile hydropneumatic lifts	
• Tools for 1-piece rim	184
• Products for tire mounting and removal	185 - 187
Tire paste, cream, gel, lubricant, sealant and brushes	
• Marking chalks and STYLMARK®	186
• Workshop service: lubricant, degreaser and cleaner for brakes	188 - 189
• Tire wear gauges	190
• Tools for valves	191
• Levers	194 - 195
• Torque wrenches	196
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IMPACT WRENCHES



• Wear ear protection.



	66669-67	65805-67	65807-67	66865-67
Code	KP-1469A	KP-1434	KP-1450	KP-1838 A
Square (")	1/2	1/2	1/2	1
Handle	Revolver	Revolver	Revolver	Straight
Impact system	Simple	Double	Double	Double
Body and handle	Metal	Metal	Composite	Metal
Air exhaust	Under Handle	Under Handle	Under Handle	On the side
Speed (rpm)	10000	8000	8000	5000
Torque (N.m)	678	814	949	2712
Weight (kg)	1,55	2,7	2,25	7,04
Length (mm)	120	184	178	347
Air inlet connector (")	G 1/4 F	G 1/4 F	G 1/4 F	G 1/2 F
Shaft	Short	Short	Short	Short
Air consumption (L/min)	133	113	125	255
Acoustic pressure dB(A)	97	95	96	106
Noise level dB(A)	108	106	107	121
Acoustic pressure dB(C)	110	119	109	117
Vibration Level (M/S ²)	10,3	8,8	10,2	17,2
Pressure relief kit: 6 bar limit (order separately)	66816-67			66665-67

► PRESSURE RELIEF KIT LIMITING PRESSURE TO 6 BAR FOR IMPACT WRENCHES



	66816-67	66817-67	66665-67
Air inlet connector (")	G 1/4 F	G 3/8 F	G 1/2 F
For hose Ø (mm)	7	12	12

► AIR INLET CONNECTORS



65088-67	65845-67	65093-67
Conical G 1/4 pre-Teflon-coated threaded quick connect fitting	Conical G 3/8 pre-Teflon-coated threaded quick connect fitting, air passage 11 mm	Conical G 1/2 pre-Teflon-coated threaded quick-connect fitting, air passage 11 mm

- 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.
 - Follow the user instructions.



65810-67	66670-67	65808-67	66091-67	61413-67
KI-36	KP-1838A-6	KP-1032	KI-30	MW362-H10
1	1	1	3/4	1
Straight	Straight	Revolver	Revolver	Straight
Double	Double	Double	Double	Triple
Metal	Metal	Metal	Metal	Steel
On the side	On the side	Under handle	Under handle	In front
4000	5000	5500	5500	
2441	2712	1627	1492	5297
11.3	8.1	5.64	5.6	14.8
518	487	224	220	296
G 1/2 F	G 1/2 F	G 3/8 F	G 3/8 F	F-G 1/2 BSP
Long	Long	Short	Short	Short
312	255	269	269	
101,95	104	100	98,35	
112,94	120	111	109,35	
102	115	101	99	
15.24	14.5	21.64	9.13	
66665-67		66817-67		Special impact wrenches Earthmove

▶ **IMPACT WRENCH BOX**



61549-67

Kit contents	- 1 square impact wrench 1/2" - Ergonomic handle - 1 Lithium-ion 21V battery charger - 2 Lithium battery 21V-4000mAh - Brushless motor
Square (")	1/2
Torque (N.m)	1080
Weight (kg)	2.4
Max Speed (RPM)	2400 / 1900 / 1500



61550-67

Additional battery for Impact Wrench 61549-67

▶ **PNEUMATIC TOOL LUBRICANT**



65775-67

Special lubricant for pneumatic tools with lubricating agents and anticorrosion agents.
1 x 1L can.


Expiry date: 2 years after the date of manufacture

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.

► **IMPACT SOCKETS KIT 1/2"**



66701-67	66703-67	66702-67
Kit of 11 SHORT Sockets Car 1/2" (12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24 mm)	Kit of 5 Protected LONG Sockets Car 1/2" (15, 17, 19, 21, 22 mm)	Kit of 11 LONG Sockets Car 1/2" (12,13, 14, 15, 16, 17, 18, 19, 21, 22, 24 mm)



61379-67
Kit of 3 Protected SHORT Sockets Car 1/2" (17, 19, 21 mm)

IMPACT SOCKETS 3/4"

► **IMPACT SOCKETS SHORT 3/4"**



	Dim. on flat (mm)	Ø ext. (mm)	W. (mm)
66587-67	23	35	52
66588-67	24	36	52
66589-67	26	40	52
66590-67	27	40	52
66591-67	29	42	52
66592-67	30	44	52
66593-67	32	44	52
66594-67	33	47	56
66595-67	36	51	56
66596-67	38	53	56

► **IMPACT SOCKETS LONG 3/4"**



66577-67	23	35	85
66578-67	24	36	85
66579-67	26	40	85
66580-67	27	40	85
66581-67	29	42	85
66582-67	30	44	85
66583-67	32	44	85
66584-67	33	47	85
66585-67	36	51	85
66586-67	38	53	85

IMPACT SOCKETS 1"

▶ IMPACT SOCKETS SHORT 1"



66597-67	23	40	58
66598-67	24	40	58
66599-67	26	42.5	58
66600-67	27	44	58
66601-67	29	46	60
66602-67	30	48	60
66603-67	32	50.9	60
66604-67	33	52	62
66605-67	36	52	62
66606-67	38	52	62

▶ IMPACT SOCKETS EXTRA LONG 1"



	Dim. on flat (mm)	Ø ext. (mm)	W. (mm)
60325-67	27		270
60327-67	30		270
60328-67	32		270
60329-67	33		270

▶ EXTRA THIN IMPACT SOCKETS LONG 1"



66607-67	23	38	108
66608-67	24	39	108
66609-67	26	41	108
60289-67	27	42.5	108
60290-67	29	45	108
60291-67	30	45.5	108
60292-67	32	48	108
60293-67	33	50	108
60295-67	36	54	108
60296-67	38	56	108

▶ IMPACT SOCKET WITH TORQUE CONTROL 1"



	Dim. on flat (mm)	Torque (N.m)
60324-67	24	350
60297-67	27	350
60298-67	27	450
60299-67	29	400
60300-67	30	500
60301-67	32	450
60302-67	32	600
60303-67	33	600
60304-67	36	600
66981-67	32	650
66982-67	33	650
66983-67	32	750
66984-67	33	750

- Not for untightening.
- Check tightness with a torque wrench.

IMPACT SOCKETS 1"

▶ IMPACT SOCKETS TRUCK AND EM LONG 1"



	Dim. on flat (mm)	Ø ext. (mm)	W. (mm)	Use
65756-67	23	40	90	
60280-67	24	40	92	
60281-67	26	42.5	90	
60282-67	27	44	90	
60283-67	29	46	90	
60284-67	30	48	90	
60285-67	32	50.9	90	
60286-67	33	53	90	
60287-67	36	56	90	
60288-67	38	58	92	
65175-67	40	60	92	
65176-67	41	61.5	92	
65177-67	42	63	92	
65178-67	44	66	92	
65179-67	45	67	92	
65180-67	46	68	92	
65181-67	48	71	95	

▶ IMPACT SOCKETS 1" FOR SQUARE



	Square
65189-67	17,5
65190-67	20,5



▶ IMPACT SOCKETS KIT 1"



66613-67
Kit of 8 LONG Truck impact sockets 1"
(24+27+29+30+32+33+36+38)



60267-67
Kit of 8 SHORT Truck impact sockets 1"
(24+27+29+30+32+33+36+38)

▶ UPSIZE



	Female	Male
65289-67	3/4"	1"
66612-67	1/2"	3/4"

▶ DOWNSIZE



	Female	Male
66611-67	3/4"	1/2"
60310-67	1"	3/4"

▶ EXTENSIONS



	Type	W. (mm)
66614-67	1/2	125
66615-67	3/4"	250
60305-67	1"	175
65663-67	1"	330



65225-67

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

TIRE REGROOVER

Includes: One template 65616-67 in each box.



PS15 PLUS S-4145-M1	PS15 Truck STAR PLUS S-4145-V5
230 V -50 Hz - Power 500 w	
<ul style="list-style-type: none"> - Metal case - Ergonomic handle with head that takes all blades on the market - Increased power enabling "non-stop" regrooving of truck tire casings <ul style="list-style-type: none"> - Easy handling thanks to its rubber cables. - In accordance with NF standard EN 60335-2-45 <p>63184-M1: PS15 PLUS 120 V - 60 Hz (or 50 Hz)</p>	<ul style="list-style-type: none"> - Digital display of the heating power, selection with integrated (+) and (-) buttons <ul style="list-style-type: none"> - 1 to 99 % adjustment of the power delivered by the transformer - Standby after 15 min. of no use. - Metal case - Particularly well designed head that takes all blades currently on the market - Increased power enabling "non-stop" regrooving of truck tire casings <ul style="list-style-type: none"> - Easy handling thanks to its rubber cables. - Conforms to EC electrical standards (325-1 and 325.2.45) <p>63184-V5: TRUCKSTAR PLUS 120 V - 60 Hz (or 50 Hz)</p>



Please note. When ordering the regroover, don't forget to order the blades.

33759-67	Complete handle (slides + head + cables)
33760-67	Spare head
63183-67	Set of 2 cables
S-4736-1	Set of 2 slides
S-4391-1	Slight lightening wrench

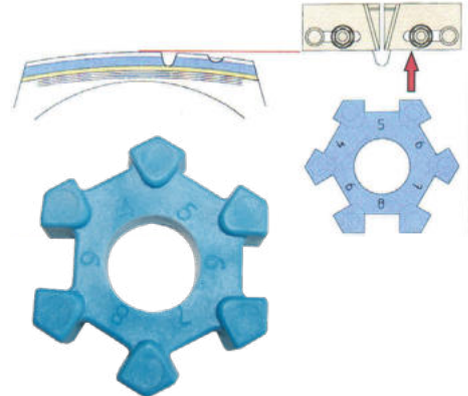
- It's a tough machine, specially designed for tire maintenance specialists, for regrooving truck tires.
- For regrooving, see the manufacturer's guidelines.

▶ BLADES

- Sold in boxes of 20, except S-4730-1 per 10.
* Regrooving width approx.

Follow the user instructions.

Rounded	R1	R2	R3	R4	R5	C6
	S-4700-1 * 3 to 5 mm	S-4701-1 * 5 to 11 mm	S-4702-1 * 7 to 13 mm	S-4703-1 * 9 to 16 mm	S-4704-1 * 11 to 18 mm	
Squares	C1	C2	C3	C4	C5	S-4730-1 Agricultural *20 to 28 mm
	S-4705-1 * 3 to 5 mm	S-4706-1 * 6 to 10 mm	S-4707-1 * 8 to 12 mm	S-4708-1 * 10 to 14 mm	S-4709-1 * 12 to 17 mm	



65616-67

▶ LIFTING PADS



61530-67

Box of 4 lifting pads for Tesla Model 3, Y, X and S. This set ensures safe lifting of the vehicle. Additional seal kit included !

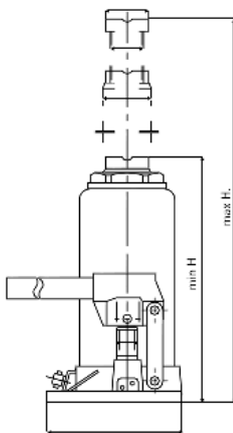
HANDLING LIFTING

▶ ADJUSTABLE PROPS



	450301	451600	451205	61474-67
Description	<ul style="list-style-type: none"> 4-leg base: more stable, stronger and safer. Handle remains locked on loading (can serve as carrying handle). 		<ul style="list-style-type: none"> Low profile model on wheels with handle. 5 height adjustment positions, locking by pin. Square base 22 cm to stabilise the load. 	<ul style="list-style-type: none"> Axle stand in conformity with EU standards
Capacity (T)	3	6	12	15
Net weight (kg)	7	13,8	20	13
Min. height (mm)	305	395	302	310
Max. height (mm)	450	625	450	480
Base (mm)	209 x 185	293 x 263	272,5 x 220	350 x 310
Type	Fixed	Fixed	Mobile	Fixed
Sold in	Pairs	Pairs	Pairs	Unit

▶ PORTABLE HYDRAULIC BOTTLE JACKS

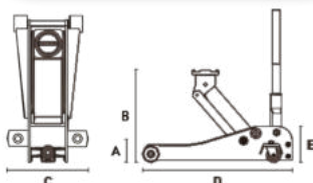


	410200	410600	411200	411500	412000	413000	65277-67
Capacity (T)	2	6	12	16	20	30	50
Net weight (kg)	2,3	4,4	7,2	8,3	10,5	14,6	28,5
Min height (mm)	158	197	214	225	244	285	252
Max height (mm)	308	382	399	425	449	460	402
Piston stroke (mm)	90	125	125	140	145	180	150
Extension screw (mm)	60	60	60	60	60	60	-
Base (mm)	96 x 93	116 x 116	140 x 135	140 x 140	155 x 140	175 x 160	180 x 230
Material	Steel						
Base material	Iron						
Use	Can be used horizontally or vertically						

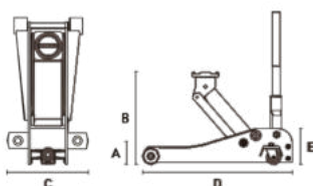
HANDLING LIFTING

► MOBILE AIR HYDRAULIC JACKS

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

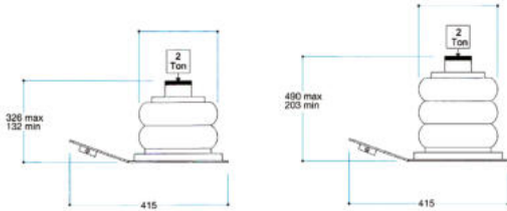


	420250	420330
Capacity (T)	2	3
Net weight (kg)	32	31
A: Min height (mm)	75	120
B: Max height (mm)	510	450
C: Width (mm)	343	344
D: Length (mm)	686	618
E: Height (mm)	137	141



	420500	421000
Capacity (T)	5	10
Net weight (kg)	90	145
A: Min height (mm)	150	160
B: Max height (mm)	680	550
C: Width (mm)	366	485
D: Length (mm)	1505	1355
E: Height (mm)	1345	1635

► **COLLARS**



	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.

► **PNEUMATIC PORTABLE JACKS**



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

► **HYDRAULIC JACK**



	65269-67
	YAK CANGURO
Capacity (T)	9 t
Weight (kg)	30 Kg
Min. height	340 mm
Max. height	940 mm
Width	260 mm
Length	345 mm

HANDLING LIFTING

► WHEELED HYDROPNEUMATIC LIFTS

- Reliability, durability and easy use. Special high quality materials.
- Control tests on each unit. Air hydraulic pump with unique movement. Automatic retraction of pistons.
- The double descent valve allows a constant and controlled speed when the jack is loaded and faster when empty. Perfect behaviour of the load guaranteed, even in case of accidental breakage of an air or oil pipe.
 - Pressure relief valve protects jack from excessive load.
- The lever with 3 positions allows very easy handling and precise positioning under the load.
 - Delivered with 2 steel extensions 70 and 120 mm plus a non-slip toothed plate.
 - Operating pressure 8 to 12 bar (Supply with filtered, lubricated air).
 - Compatible lubricants : ATF DEXRON IID or IGOL ATF 430.
 - Follow the user instructions.



	66069-67	66068-67	66858-67
Model	P152C	P182C	P102
Capacity (T)	30/15	29/18	30/15
Net weight (kg)	39	37	28
Maxi operating pressure (bar)	9-12	9-12	9-12
Jack height closed (mm)	175	150	175
Max height with extensions (mm)	515	457	465
Total piston stroke (mm)	186	157	186
Total height (mm)	1250	1250	-
Width (mm)	215	215	215
Length (mm)	420	420	400
Mini operating temperature [°C]	-	-	-
Maxi operating temperature [°C]	-	-	-

Extensions included for references :
66069-67 / 66068-67 / 66858-67

INTENSIVE USE

Tough machines, designed for tire specialists for raising low-profile vehicles and trucks.

- Bottle jacks with slam stop button.
- Actuated with single-acting pump, they are equipped with safety devices that protect them against overloads and prevent them lowering in the event of accidental breakage of the tubes. The 2 pistons are manufactured with a special high-strength steel. They owe their stability to their wide base and large-diameter wheels and the three-position handle makes them easy to handle. Lowering of the empty piston is commanded by a depressurising system.
 - Come with steel extensions.
- Operating pressure : 9 to 12 bar (Supply with filtered, lubricated air).
 - Compatible lubricants : ATF DEXRON IID or IGOL ATF 430.
 - Follow the user instructions.



61372-67	65037-67	65015-67	65016-67	65017-67
YAK 135	YAK 215P	YAK 215/N	YAK 217/N	YAK 312
30	40/20	40/20	40/20	60/30/15
57	35	39	41	50
8-10	8-12	8-12	8-12	8-12
350	150	150	170	120
-	-	-	-	-
230	150	150	171	135
1415	1100	1400	1400	1385
275	300	300	300	300
725	500	525	525	660
-20	-20	-20	-20	-20
+50	+50	+50	+50	+50

61442-67
YAK 135 + tray 70 + wheels

Recommended filtering fitting:
65491-67 and pressure regulator 65579-67



EXTENSIONS



	65123-67	65124-67	65125-67
Height (mm)	10	70	120

61513-67
V Plate for YAK

TOOLS FOR 1-PIECE RIM



► RUCK RIM BREAKERS



	65528-67 65528-99	65529-67 65529-99
	DISMA	LESMA (For tank transporter)
Use	Jack placed between frame and rim	Jack placed between two dual rims
Dimensions	L. 152 mm, Ø 40 mm	L. 79mm, W. 56 mm, thickness 45 mm + wedge (8mm)
Cylinder stroke (mm)	75	11
Power at 700 bar (T)	5	11
Weight (kg)	1.7	1.65
	Tapping 3/8" NPT	Tapping 3/8" NPT

Makes removal easier when the hub and rim are welded together due to an electro-galvanic reaction (particularly on alu rims).

Never get too close to a tool while in use.

*suffix 67 : tools equipped with quick connect coupler 67072-67.

*suffix 99 : tools equipped with screw connection 67065-67.



TIRE MOUNTING AND REMOVAL PRODUCTS

▶ WHITE CREAM FOR TIRES



▶ BLACK CREAM FOR TIRES



▶ SPRAY LUBRICANT



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

UNIVERSAL BLACK	
66179-67	1 kg bucket (per unit)
66179-71	1 kg bucket (per 8)
66180-67	3 kg bucket
66181-67	5 kg bucket

SOCOLUB V 0690		
65023-67	400 ml spray lasts for 100 mountings	Per unit
65023-12		Per 12
61445-67	5 L can	

Expiry date: 5 years after the packing date

Expiry date: 2 years after the packing date



Leak detector 500 mL	
65454-67	Concentrated product to be diluted with water

Empty spray for 65454-67	
65455-67	Empty spray for leak detector 500 ml

Rim protector		
61482-67	A yellow plastic rim protector	1 PC / Box

Expiry date: 5 years after the packing date

To avoid scratches on aluminum rims when beading the tire

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▶ BRUSHES



60038-67	65076-67	65864-67	60804-67	60805-67
Flat brush width 40 mm, L = 210 mm	Flat brush width 65 mm, L = 225 mm	Round brush Ø 32 mm, L = 330 mm	For tire paste and grease	
			VL-PL Spare head 66152-67	PL-GC Spare head 66153-67

TIRE MOUNTING AND REMOVAL



Sealing product		MAXIGEL	DETAGEL	
60813-67	61428-67	61537-67	65686-67	65687-67
Bead sealer between the tire bead and the rim edge For car rims 1000 ml can Brush cap included	Bead sealer between the tire bead and the rim edge For car rims 945 ml can Brush cap included	Mounting Compound for EM tires. 11.5 bucket	Lubricating gel for removal of truck and EM tires "DETAGEL" 5-litre plastic can Storage temperature : 0 to 40° C Application temperature : 20° C NB, this product is sensitive to freezing	Can with applicator cap for lubricating gel 65686-67 1 L plastic can (sold empty)
Expiry date: 5 years after the packing date.	Expiry date: 2 years after the packing date.	Expiry date: 1 year after the packing date.		



Stylmark	
65763-67	Stylmark 3 mm yellow
65764-67	Stylmark 3 mm white
For all materials and surfaces 50 mL tubes.	

Expiry date: 3 years after the packing date.



Chalks (Box of 12)	
61508-67	Yellow Ø 17.5 mm
61509-67	White Ø 17.5 mm



Chalk holder	
61510-67	Chalk holder for 17.5mm diameter chalks. Used with references 61508-67 and 61509-67.



Soap for hand 5L	
66999-67	With wood micro-fibre. Ingredients gentle on skin.

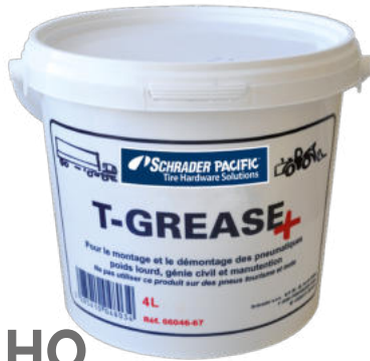
• This product freezes at 0°C.



TIRE MOUNTING AND REMOVAL

► MOUNTING GREASE

- For the mounting and removal of truck, earthmover and handling machinery tires.
- Not for use on car or motorcycle tires.



HQ
★★★★



	T-GREASE + 66046-67	T-GREASE 66045-67
Liters	4	4
Use	NB: This product freezes at -18°	
Storage (after opening)	1 year	6 months



Expiry date: 2 years after the packing date.

Expiry date: 1 year after the packing date.



	TIGRE 80	
	R-5084-1	R-5084-0
Weight (kg)	4 kg bucket (per unit)	4 kg bucket (per 6)



Expiry date: 2 years after the packing date.

WORKSHOP SERVICE RANGE



► DRY DEGREASER AND LUBRICATING OIL



Expiry date : Long-lasting products

Aluminium paste lubricant



	Conditionnement	Intended use	Use
A25394-67 (per unit)	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).
A25394-12 (box of 12)			

Lubricant-degreaser AC-90



	Conditionnement	Intended use	Use
A06332-67 (per unit)	Spray 400 ml.	Cleans, lubricates and ensures moving parts work smoothly. Eliminates noises and grating, facilitates the mounting and removal of mechanical parts	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.
A06332-12 (box of 12)			

Brake cleaner



	Conditionnement	Intended use	Use
A25357-67 (per unit)	Spray 600 ml.	Used to completely clean the brake system (discs, drums, trim, supports, springs, etc.). Also used as a degreaser for oils, dirty oils and greases, without leaving residue.	Automobiles and two-wheeled vehicles, brakes, chins, locks, mechanical parts, industry, agricultural sector, etc.
A25357-12 (box of 12)			



SERVICE TOOLS

▶ VEHICLE MAINTENANCE

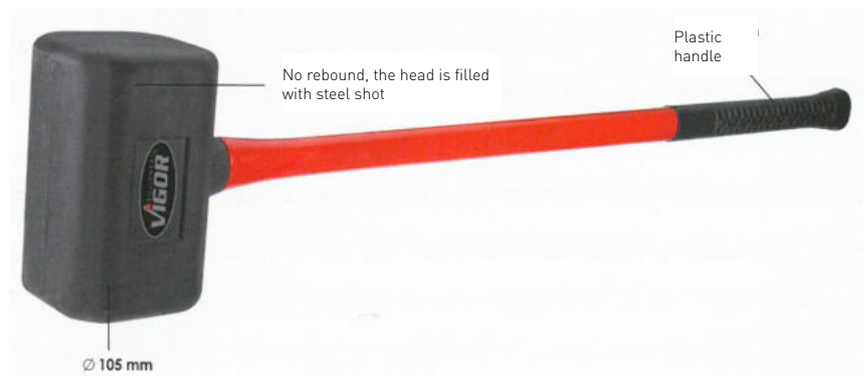


Expiry date : long life product

- This product freezes at 0°C.

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

▶ Rubber hammer, 5 kg



	V2234
Use	Suitable for utility vehicles

A GARAGE TOOL RANGE



V2820

Description

Ratchet wrench set, long execution in soft pouch

5 x



8 · 10 · 13 · 17 ·



V6742

Description

Magnetic holder for holding sockets, torque wrenches or impact wrenches. Strong magnets (80 mm each) guarantee a good grip on forklifts, workshop carts or other or other ferrous surfaces.

Magnetic holding force : approx. 20 kg.

TREAD DEPTH GAUGES

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	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • 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

For personalization, contact us



Recommended technical inspection.



	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)
S-4464-1	Stainless steel tire tread depth gauge with case	0 to 50
67077-67	EM stainless steel tire tread depth gauge with case	0 to 150
V1584	Tire tread depth gauge	0 to 27

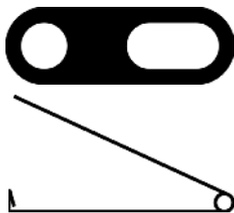
TOOLS FOR VALVES



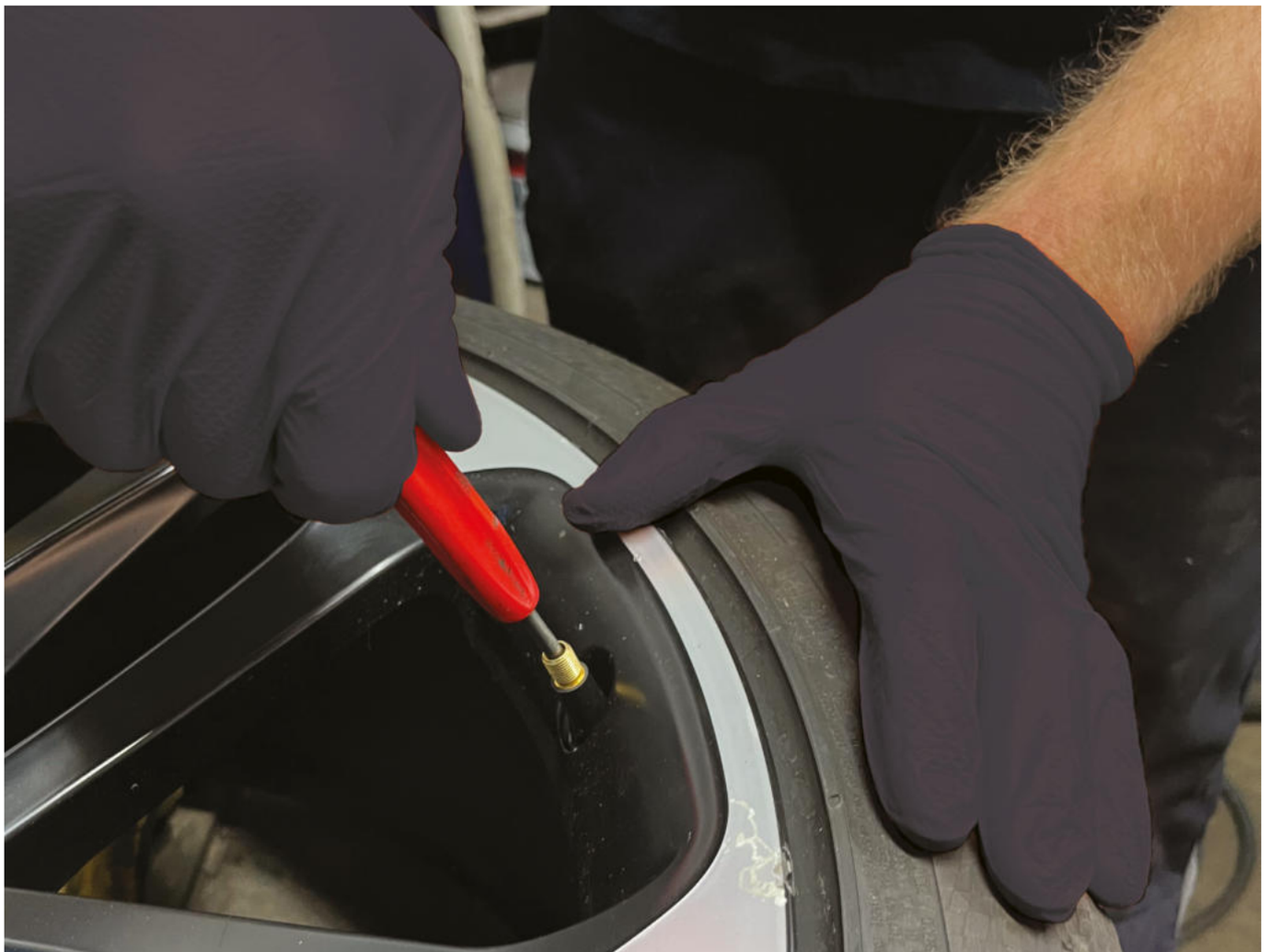
	Description	Cdmt
S-4392-2	Standard car and truck valve cap and core screwdriver tool (without skirt)	Per 10
S-4049-2	Standard car and truck valve cap and core screwdriver tool (with skirt)	Per 10
65028-68	Car and truck valve cap and core screwdriver tool (without skirt)	Per 10
65290-67	Car and truck valve cap and core screwdriver tool (with skirt)	Per unit
T66690	Standard valve core screwdriver tool with pre-set torque 0.40 N.m.	Per unit
S-4259-1	Core screwdriver and valve repair tool for repairing interior and exterior threads and removing broken cores	Per unit
R-0059-2	Core screwdriver tool also for performing minor repairs on the interior threads of car and truck valve mouths	Per unit
S-4282-1	Universal core screwdriver	Per unit
R-0769-1	OTR tool for repair of internal and external threading of valve connectors	Per unit
R-1255-1	Car and truck valve cap and core screwdriver tool	Per unit
R-1469-1	Valve core and cap screwdriver for earthmovers	Per unit
41-466	Valve removing tool ("DAUJY" type)	Per unit

TOOLS FOR VALVES

		Description
	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)



	Description	Quantity per pack
S-4723-2	"FEINE" plate	20
S-4724-2	"FEIMA" needle	20



SERVICE TOOLS

▶ LEVERS



P/N. Michelin range	Description	Hose (cm)	Weight (kg)	Use
R-0426-1 FACE	Lever for tubeless farm vehicle and truck tires on drop-centre rims (small tires)	53	1	
R-1289-1 FORCE	Lever for tubeless farm vehicle and truck tires on drop-centre rims (large section)	75	1,5	
R-0427-1 FIACRE	Lever for all truck tires with tube or tubeless on flat rims	45	1,2	
R-0428-1 FIFRE	Lever for all truck tires with tube or tubeless on flat rims	41,5	0,95	
R-1060-1 HALTE	Lever for tubeless truck tires mounted on 15" drop-centre rims	80	1,7	
R-0858-1 SAYAM	Lever for EM tires	95	2,7	
R-1194-1 HYOCA	Lever for lug base (double X) and EM tires on drop-centre rims	93,5	3,1	
R-1195-1 HYUDE	Lever for double X logging tires and OTR tires on drop-centre rims	99	2,9	
R-1230-1 FAGUS	Bead remover tool	139	11,5	
R-1547-1 MOTO	Specially for motorcycles	38	0,5	
R-0425-1 FUSIL	Lever for all tire types	38	0,5	

► MISCELLANEOUS LEVERS



	Description	Hose (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
66815-67	Tire bead wire horn with soft head	30	1,9
65779-67	Car 4-way lug wrench 17-19-21 mm - 1/2" male	36	1,2
65485-67	Truck 4-way lug wrench 24-27-33 mm - 3/4" Male (*)	70	4,9
65804-67	Plastic truck bead block		
65803-67	Bead holder in chrome-plated steel with alloy rim protector for trucks, farm vehicles		1,8
69881-67	Set of 2 wedges for chrome-plated bead lock 65803-67		
61482-67	Plastic protector for edges of alloy rims		0,01

HANDLING

► WHEEL TIGHTENING TORQUE WRENCHES

- We recommend annual calibration.
- Delivery with certificate of compliance
 - Follow the user instructions



	65240-67	65778-67
Description	Car (square 1/2"). Ratchet system. Audible click. Locking of torque adjustment jack. Guaranteed accuracy of $\pm 4\%$ of the reading on the scale (sold in plastic case)	Van and 4 x 4 (square 1/2") Accuracy $\pm 4\%$
Torque (N.m.)	40 to 200	40 pre-set
Weight (kg)	1.2	1.2
Length (mm)	513	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



	65241-67	61319-67
Description	Car (square 1/2") Ratchet system Audible click Locking of torque adjustment jack Guaranteed precision of $\pm 2\%$ of the reading on the scale (sold in cardboardbox)	Can be separated into 3 parts with unlocking tool Indication accuracy: $\pm 4\%$ of the value read on the scale (in the direction of tightening). Window for visual check of locking
Torque (N.m.)	300 to 800	800 to 2000
Weight (kg)	7.4	18
Length (mm)	1280	3033



	61516-67	61517-67
Description	Torque wrench for light vehicles	Torque wrench for truck
Couple (N.m.)	40 x 200	200 x 1000
Poids (kg)	1.53	6.52
Longueur (mm)	530	1240

TROLLEYS AND WEDGES



471147HD	4711SPP	471147HD + 4711SPP
Smart Car	Extension for Smart Car	Smart Car with extension



61448-67	471105	471123	61447-67
Wedge 385x160x193 mm yellow polypropylene	Tire cart, capacity 220 kg	Tire cart with wheels, load 160 kg	Traffic cone 50 cm Plastic - fluorescent

LED LIGHTS



61614-67	61615-67	61616-67	61617-67
Mini LED light 360° Rotation. 350 lumens. Lenght: 154 mm	Flexible light Great adaptability thanks to its adjustable arm. 800 lumens. Lenght: 630mm	Folding light 120° adjustable rotation. 1000 lumens. Lenght: 352 mm	Bar torch For XXL lighting. 1250 lumens. Lenght: 510 mm
Magnetics lights. USB-C rechargeable. Variable brightness.			

LED HEADLAMP



V5540
Selectable modes to set pointed lighting or floodlighting <ul style="list-style-type: none"> • 3 W LED point focusing maximum 185 lm • 1.5 W COB LED with wide-angle illumination maximum 130 lm IP 54 3x piles AAA 1,5 V Micro included

TOOLS FOR PERSONAL PROTECTION



► SAFETY GLASSES

Recommended for buffing and skiving.



61484-67

High-protection glasses, adjustable arms treated against scratches, single-screen with side protectors.

► SAFETY GLOVES



61350-67	61523-67	61524-67	61529-67
Hyflex 70-114 cuff	Tear-proof repair gloves, size 9	Tear-proof repair gloves, size 10	Box of 100 XL gloves
Kevlar® protective cuff knitted Leather reinforcement on forearm L = 36 cm Additional wrist protection, comfort and cut resistance, for contact heat protection up to 100°C. Single size.	Dyneema®/ Lycra seamless knit®/ grey printed polyester, induction polyurethane on palm and fingertips. Aerated back. Elastic sleeves. Colours: printed, induction grey. Length: 25 cm		Box of 100 X-large gloves

► 3M VERSAFLO



61321-67	61349-67	61348-67	61351-67
Complete 3M VERSAFLO TR315E+ kit recommended for powered-air respiratory protection against dust.	Set of 5 replacement filters for 61531-67	Dust mask FFP2 S Light grey protective head covering T M/L	High-capacity 10 to 12-hr battery for Versaflo TR-300
Includes filtration unit, particulate filter, pre-filter, battery (10 to 12-hr battery life), charger, hose and flowrate indicator			

VEHICLE PROTECTION



	Description	Dimensions	Parts / box	Information
	61271-67 Tire bag	Th. 50 µm, 70 x 30 x 100 cm Thickness compliant with new regulations (article 75-I of the Energy Transition for Green Growth law, modifying article L.541-10-5 of the environmental code).	100	Possible personalization starting with 5,000 bags. Contact us.
	61274-67 Plastic seat covers in dispenser		1 roll of 500	Possible personalization starting with 5,000 covers. Contact us.
	5995753 Clean set 5 in 1	Kit contents: - seat cover (16 µ) - anti-slip floor mat (coated paper 80 gram) - steering wheel cover (25 µ) - gear shift cover (18 µ) - hand brake cover (18 µ)	100	
	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

Chapter 11

MOUNTING AND DISMOUNTING OF EARTHMOVER TIRES

All tools for mounting and dismounting of earthmover tires, in a workshop or on site.

- Installation and commissioning of complete tire workshops up to 63"
- Bead breakers for wheels in 1,3 and 5 parts
- Tooling for the installation of seals.
- Jacks, lifting bags and accessories.

TECHNICAL SUPPORT AND TRAINING

Our TRAINING CENTRE was established to provide our clients with the skills required to use the product line produced by Schrader S.A.S. for the assembly and disassembly of agricultural, HGV and OTR tires, using 1, 3 and 5 piece wheels. To help with the disassembly, Schrader S.A.S. offers a wide range of tools dedicated to different tasks in accordance with safety guidelines and rules.

EARTHMOVER EQUIPMENT



- Technical support and training 202
- Jack Mammut 203
- Lifting airbags 204 - 205
- Wedging 205
- Air hydraulic and manual pumps 207 - 208
- Distributors, hoses and hydraulic oil 210 - 211
- Hydraulic connections 212 - 215
- Tools for 1-piece rims :
 - Bead-breakers : MINI-KOUSMA, COMPACT 216
 - Bead-breakers : US TYPE, MANUAL 117
- Tools for 3-piece rims:
 - Bead-breakers : PASCHRA, KOUSMA 218 - 219
 - Bead-breakers : MAXI-KOUSMA, TYPE US 220
- Tools for 5-piece rims :
 - Jacks: BIGMA, SMALLMA 221
 - Jacks: SHUTTLE-T, MAGMA, SMALL, BIG 222 - 223
 - Jacks: SAYMA, POUSMA 224
- OTR tire tools and wedges 225
- BARJUKY2® dismounting set 226 - 227
- FM dismounting set 228
- AE service set 229
- Seals 230
- Tool guide 232 - 233

INTRODUCTION TO WHEEL REMOVAL

1, 3 and 5-piece



In the case of earthmovers, for punctures or tire changing, in most cases, the wheels are not removed. The tires are removed directly from the rims.



There are three main types of wheel, which often take a long time to dismount and are very heavy, making them difficult to handle.

WHEEL TYPES

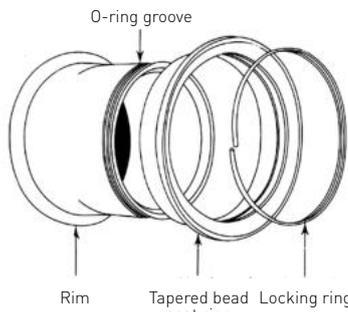
- Single-piece hollow based wheels

- Three-piece wheels

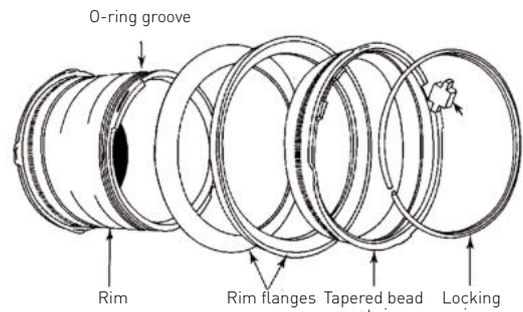
- Five-piece wheels



1-piece rim
(single piece, drop-centre)



Different elements of a 3-piece rim.



Different elements of a 5-piece rim.

SAFETY PRECAUTIONS FOR ALL TYPES OF ASSEMBLY

- Operators must wear protective clothes:



- helmet, glasses, gloves, safety shoes, ear muffs.
- The vehicle's engine must be turned off. Make sure the locking rod is in position (hinged vehicles).
- Choose the appropriate lifting material considering the type and weight of the vehicle. Always fix the lifted vehicle with a prop. Always chock a lifted vehicle.
- Maintenance of metal parts should not be done manually.
- Work in pairs and with lifting equipment to guarantee safety.
- Tires must always be entirely deflated before any operation.
- In the case of working on twin wheels, both tires must be deflated to prevent any material

- falling which might be stuck between the tires.
- Make sure that all parts of the rim are in good shape and are compatible with each other.
- During the operation, the operator must check the state of the rim and tire to make sure that no part needs to be scrapped (ex, cracks).
- A tire should not be reassembled until wheel, rim, rings or flanges have been properly cleaned and greased (neither the "O" ring groove nor the flange groove must be greased).



NEVER STAY CLOSE TO A TOOL WHILE IT IS IN USE

CHOICE OF DISMANTLING TOOLS

- With 1 or 3-piece rims, a bead breaker is used. This tool will grip the rim or the wheel and push the bead wire.

- In the case of 5-piece rims, ring breakers are used to grip the notches of the conical rings.
 - In some cases, Schrader S.A.S. has developed a special tool range.
 - The tools are used with 700 bar air hydraulic or manual pumps.
- Boxes and tools are available from SCHRADER S.A.S for all possible requirements. These have been extensively tested by a wide range of manufacturers for many years and have proved their reliability throughout the world.
- Tire specialists should select the most suitable toolbox or tool for their project requirements and in accordance with the machinery used.

Follow the tool's user instructions.



**Formation in workshop
or on fields.**

TECHNICAL SUPPORT AND TRAINING

Our TRAINING CENTRE was established to provide our customers with the necessary skills in the correct use of Schrader Pacific Tire Hardware Solutions products.

- for the mounting and removal of 1, 3 and 5-piece truck, agricultural and earthmover tires.
- in the installation and use of the "OTR-TPMS" system for monitoring the pressure and temperature of earthmover tires.

Our training centre is approved for occupational training.

. Declaration registered under No. 43 25 01928 25 with the Prefect of the Franche-Comté Region.

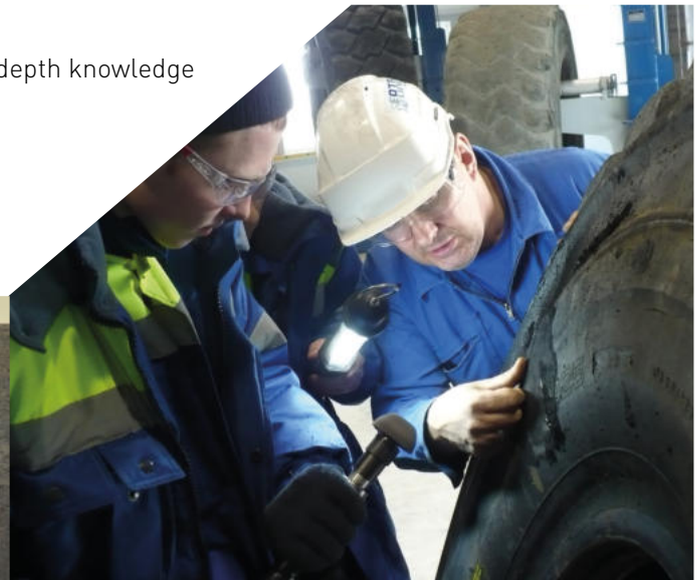


Technical Course: GENERAL KNOWLEDGE ON EARTHMOVERS & MOUNTING/DISMOUNTING OF EARTHMOVER TIRES on 1, 3 and 5-piece rims

Staff aimed at:

Anyone employed in a company in a position requiring in-depth knowledge of how to mount and dismount earthmover tires.

To enrol,
contact our sales team.



Aims:

- General knowledge of the vehicle
- Detailed knowledge of tire mounting, dismounting and handling
- Practical training on the maintenance and mounting and dismounting of earthmover tires
- Safety rules
- Simulations at our Schrader Pacific Tire Hardware Solutions training centres

LIFTING AIRBAGS



► PNEUMATIC LIFTING AIRBAGS

- Place a plate under the airbag.



	66531-67	66532-67	66533-67	66534-67	66535-67
Model	CLT3	CLT24	CLT30	CLT43	CLT65
Lifting capacity (T)	3	24	30	43	65
L. x W (cm)	20 x 20	56 x 56	62 x 62	75 x 75	92 x 92
Max stroke (mm)	115	315	345	410	500
Net weight (kg)	1	9	10	15	22
Recommended plate	-	65978-67	65978-67	65979-67	65979-67
stroke	Lifting force in tons at 8 bar				
28 mm	3	24	30	43	65
50 mm	1.4	17.5	24	33	56
100 mm	0.7	11.5	18	25.5	44
150 mm	0	7.5	12.5	19	35
200 mm		3.5	7	13	26
250 mm		1	2.5	7	16.5
300 mm		0.1	1	3.5	10
350 mm		0	0	1	5.5
400 mm				0	3
450 mm					1.5
500 mm					0

- The pneumatic lifting airbags are chiefly used for very low machines where there is not enough space for a jack. They are used also to facilitate the lifting of earthmover vehicles in site operations.
 - Non-slip surface for safe stacking of airbags.
 - Easy location of the central point, facilitating positioning under load.
 - Max operating pressure: 8 bar.
 - Note that the bigger the airbag gets, the less lifting power it has.
 - Other possible airbags: Contact us.

► BOXES AND TUBES



- Lifting recommended with braked wheel
- Avoid contact with hydrocarbons
- Fix the lifted vehicle with a prop



	66538-67	66539-67	66536-67	66537-67
	Quick-connection feeder hoses		Regulating cabinet	
Graduation			0 to 10 bar 0 to 140 psi	0 to 10 bar 0 to 140 psi
Characteristics	L. 10 m, red	L. 10 m, blue	1 output	2 outputs



BLOCKING

▶ PLASTIC WEDGES

- Unbreakable even under stress from the most severe loads.
- Waterproof, imperishable, stay light whatever the weather.
 - Very long life.
 - Easy maintenance.
 - Gripping handles.
- Easy cleaning under high-pressure jet.
 - Resistant to most chemicals.
 - Can be used from -100 to +80°C.
- 100% recycled and recyclable: environmentally friendly.
 - Slip-proof treatment.
- Maximum pressure before permanent deformation of the material (without breaking): 3,800 N.



	65917-67	65918-67	65919-67	65978-67	65979-67
Dimensions (mm)	495 x 245 x 100	745 x 245 x 100	600 x 400 x 25	Distribution plate, 700 x 700 x 15 for lifting pad	Distribution plate 1000 x 1000 x 15 for lifting pad
Weight (Kg)	11.7	17.5	5	7.3	15
Load capacity (T)	11	16	8	15	22

	65967-67	65968-67	65969-67
Set of blocks	8 blocks (6 x 65917-67 + 2 x 65918-67)	8 blocks (7 x 65917-67 + 1 x 65919-67)	10 blocks (5 x 65917-67 + 4 x 65918-67 + 1 x 65919-67)

LIFTING JACKS



- Use with Air driven hydraulic pumps 700 bar.
- Suffix 67: pumps equipped with quick connect coupler 67072-67.
- Suffix 99: pumps equipped with screw connection 67065-67.



	67080-67 67080-99	67082-67 67082-99	65867-67 65867-99	67085-67 67085-99	67087-67 67087-99	67089-67
Model	Aluminium jack LUKAS 27	Aluminium jack LUKAS 66	Aluminium jack LUKAS 107	Steel jack VERAC 23	Steel jack VERAC 54	Load distribution base 40 x 25 cm
Min height (mm)	280	350	370	270	270	
Stroke (mm)	150	200	200	150	150	
Force at 700 bars (T)	27	66	107	23	54	
Weight (kg)	6.1	15	26	11	25	-
Required pump	65431	65441	66809	65431	65441	-

Sold without eyelet - Locking system with mechanical rod.
Transport base for over 150 T



65798-67

Description	Set of 3 steel risers for lifting jacks up to a max of 55 T Heights 75 mm, 150 mm, 230 mm To be used separately or stacked/interlocked to move the jack as close as possible to the vehicle
Weight (kg)	55



JACK MAMMUT



	61394-67	61405-67
Model	M80-31	M150-90
Capacity (T)	80 - 50 - 25	150
Weight (kg)	162	389
Working air pressure (bar)	10 - 12	10 - 12
Air consumption (nl/min)	600	600
Max stroke. (mm)	506	554
Height min (mm)	342	901
Height max (mm)	848	-
Number of pistons	3	1
Pistons stroke (mm)	162 - 165 - 179	554





PUMPS

► HYDRAULIC PUMPS

- Air driven hydraulic pumps 700 bar.
 - Pumps delivered with nipple and particle filter mounted.
 - Maximum air inlet pressure in the pump : 7 bar.
 - Use a filtering nipple 65491-67.
- Use a Filter-Regulator-Lubricator on the compressor outlet.
- Lubricant for pneumatic tools.

- Suffix 67: pumps equipped with quick connect coupler 67069-67.
- Suffix 99: pumps equipped with screw connection 67067-67.

It is recommended to use the extension option along with the preset line regulator reference 65579-67 to limit pressure and fouling, as well as the quick filtering nozzle 65491-67.



	65431-00 (1)	65441-00 (1)	66809-00 (1)
	Pump alone 1.3L Without fittings	Pump alone 2.5L Without fittings	Pump alone 4L Without fittings
	65431-67 (2)	65441-67 (2)	66809-99 (2)
	Complete pump 1.3L with quick connector, 2.5m hose, cap, and air connector	Complete pump 2.5L with quick connector, 3.6m hose, cap, and air connector	Complete 4L pump with quick connector, 2.5m hose, cap, and air connector.
	65431-99 (3)	65441-99 (3)	
	Complete 1.3L pump with screw connector, 3.6m hose, cap, and air connector.	Complete 2.5L pump with screw connector, 3.6m hose, cap, and air connector.	
Capacity (L.)	1.3	2.5	4
Dimensions (cm)	28 x 13 x 21	31 x 18 x 21	32 x 32 x 21
Weight of pump alone (kg)	9	9.6	13
Weight of complete pump (kg)	9.9	12.2	13.9



65491-67	Filtering nipple 1/4" Gas BSP
66812-67	Filter for adaptor 65491-67

► **PUMPS KIT**



65431-EU

Content

1 hydro-pneumatic pump 1,3L **65431-00**
1 anti-whiplash hose 2.5 m long with quick connect coupler and screw connection **65726-99**
1 tared pressure regulator G1/4 female **65579-67**



65441-EU

Content

1 hydro-pneumatic pump 2,5L **65441-00**
1 tared pressure regulator G1/4 female **65579-67**

► **MANUAL HYDRAULIC PUMPS**



	61292-67 61292-99
Description	Foot pump with manual control, 1 speed
Tank volume (l)	0.8
Length (mm)	580
Width (mm)	155
Height (mm)	145
Total height (mm)	480
Weight (kg)	8
Pression (bar)	700
Flowrate (cm3 / coup)	2.5

DISTRIBUTORS, 700 BAR HOSES AND HYDRAULIC OIL



- For PHP and PHM pumps.
- Service pressure at 700 bar.
- Hose bursting pressure 2800 bar.

► HYDRAULIC DISTRIBUTORS

Allows for simultaneous use of 1 to 4 jacks



66725-67

Hydraulic distributor VIA 4V
"Hydro-Max4" for bead breakers

***Use with 4L pump
(66809-00 /66809-99)**



► HYDRAULIC OIL



66105-67

Hydraulic oil Velocite n° 6,
5-L can.



FDS

 **Expiry date: 5 years
after the date of manufacture.**

► **COMPLETE HYDRAULIC HOSES**



	65957-67	R-1614-1	65496-67	65932-67
Length (m)	2.50	3.60	2.50	3.60
Ends	Male 3/8 NPT and G 1/4 quick connect coupler		Male 3/8 NPT and G 3/8 screw-on coupler	
Use	Pump 65431-67	Pump 65441-67	Pump 65431-99	Pump 65441-99

► **ANTI-WHIPLASH HOSES**



	65726-67	66024-67	65726-99	66024-99
Hose Length	2.5m hose	3.6m hose	2.5m hose	3.6m hose
Description	Anti-whiplash hose with swivel connector, 2.5 m or 3.6 m long and quick connect coupler		Anti-whiplash hose with swivel connector, 2.5 m or 3.6 m long and screw connection	
Content	1 anti-whiplash hose 2.5 m alone 65726-00 or 1 anti-whiplash hose 3.6 m alone 1 screw connector 66883-67 1 adaptor female 3/8 male 1/4 67241-67 1 coupler 700 bar F 1/4G 67069-67 1 male cap for coupler 67071-67 2 metalplastic seals 61446-67		1 anti-whiplash hose 2.5 m alone 65726-00 or 1 anti-whiplash hose 3.6 m alone 1 swivel hydraulic connector 66883-67 1 coupler 700 bar F 3/8NPT 67047-67 1 female cap for coupler 67068-67	

HYDRAULIC CONNECTIONS

▶ 700 BAR HYDRAULIC CONNECTORS



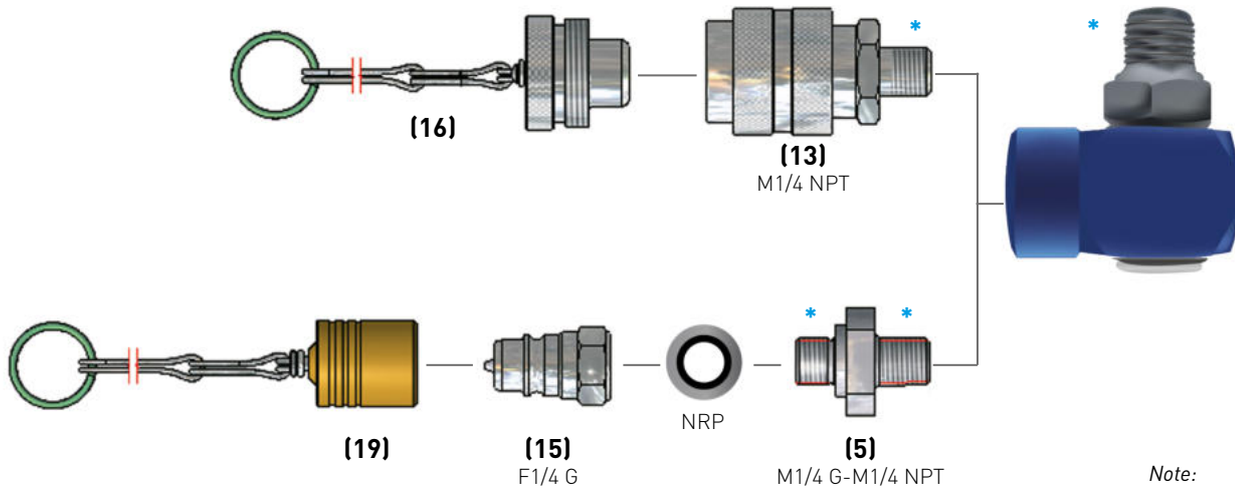
66881-67	66882-67	66883-67
M1/4 NPT-F1/4 NPT for mounting of the swivel fitting directly on the MAGMA, COMPACT and SHUTTLE-T tools	M3/8 NPT-F3/8 NPT for mounting of the swivel fitting directly on an PHP pump suffix 99	M3/8 NPT-F 1/4G for mounting of the swivel fitting directly on an PHP pump suffix 67

Pump side

Tool side

66881-67

M1/4 NPT-F1/4 NPT swivel fitting



* Assemble using Loctite thread sealant

Note:
During dismounting of the fitting on a tool, clean the impurities from the threads before putting on the swivel fitting.

Pump side

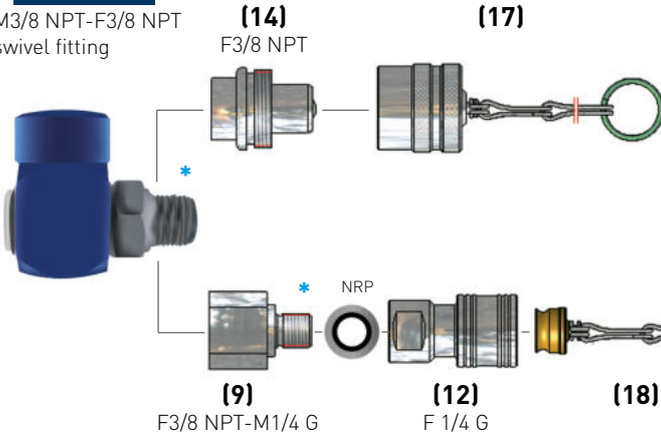
Fittings to be ordered according to the type of pump tube

Tool side

Fittings sold with the tool

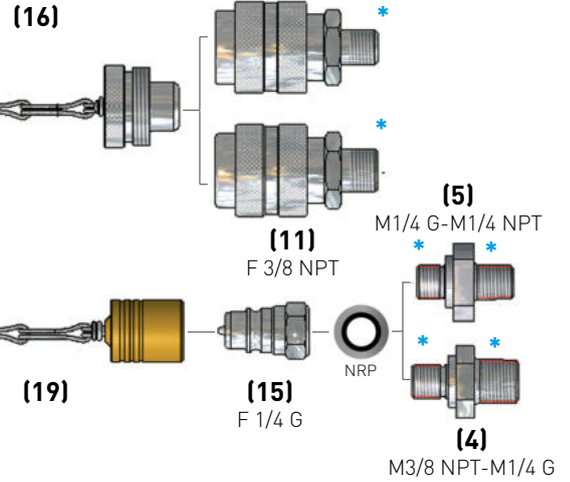
66882-67

M3/8 NPT-F3/8 NPT swivel fitting



Note:
During dismounting of the fitting on a tool, clean the impurities from the threads before putting on the swivel fitting.

(13)
F 1/4 NPT



* Assemble using Loctite thread sealant

Pump side

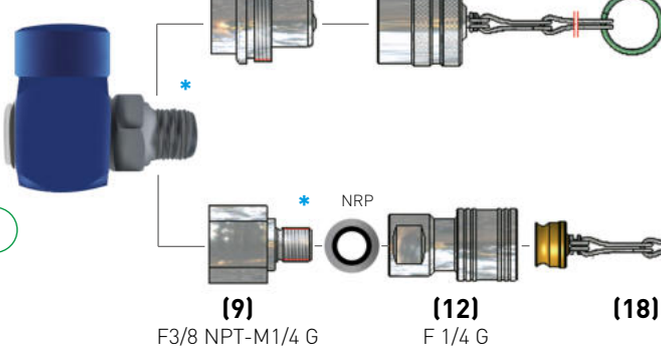
Fittings to be ordered according to the type of pump hose

Tool side

Fittings sold with the tool

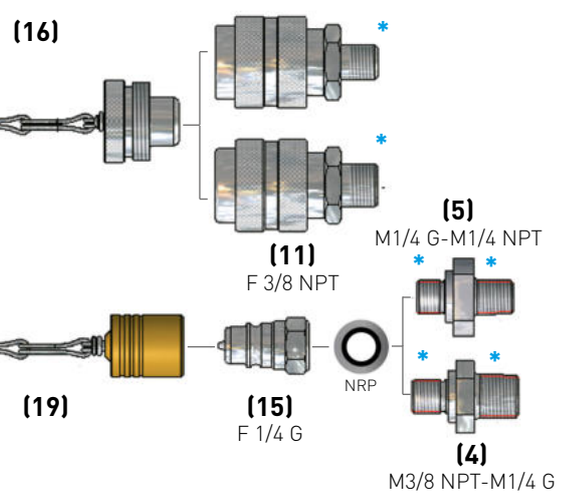
66883-67

M3/8 NPT-F1/4 G swivel fitting



Note:
During dismounting of the fitting on a tool, clean the impurities from the threads before putting on the swivel fitting.

(13)
F 1/4 NPT



* Assemble using Loctite thread sealant

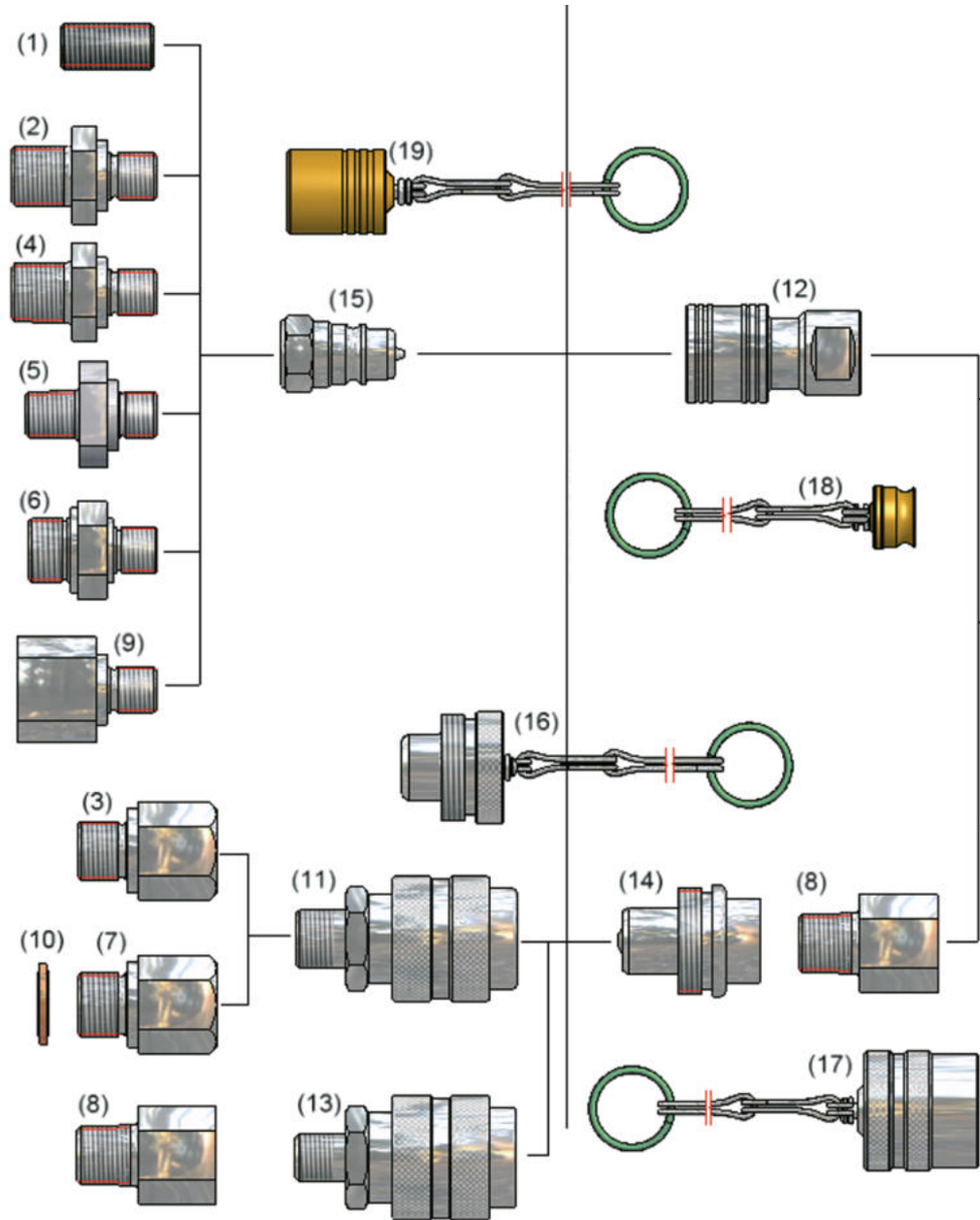
67074-67	67240-67	67241-67	67065-67	67069-67	65296-67	67067-67
(4)	(5)	(9)	(11)	(12)	(13)	(14)
M3/8 NPT - M1/4 G adaptor	M1/4 G - M1/4 NPT fitting	F3/8 NPT - M1/4 G adaptor	700 bar screw-on coupling, F., threading 3/8 NPT	700 bar quick-connect coupling, F., threading 1/4 G	700 bar coupling for screwing on, F., 1/4 NPT	700 bar fitting for screwing on, F., 3/8 NPT
67072-67	67066-67	67068-67	67071-67	67073-67		
(15)	(16)	(17)	(18)	(19)		
700 bar quick-connect fitting, F., 1/4 G	M cap for 67065-67	F cap for 67067-67	M cap for 67069-67	F cap for 67072-67		

HYDRAULIC CONNECTIONS



► 700 BAR HYDRAULIC CONNECTIONS

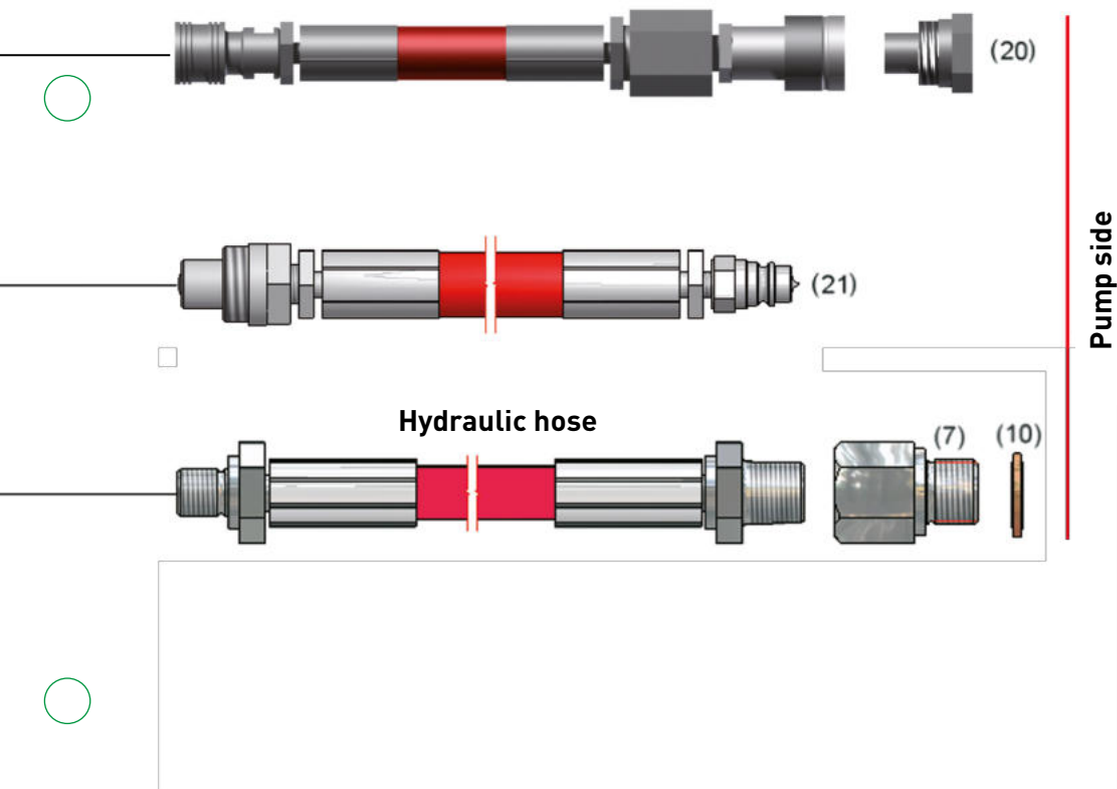
Assembly on tools



65591-67	65852-67	65853-67	67074-67	67240-67	67075-67	67076-67
(1)	(2)	(3)	(4)	(5)	(6)	(7)
M1/4 G - M1/4 G adaptor	M3/8 G - M1/4 G adaptor	M3/8 G - F3/8 NPT connector	M3/8 NPT - M1/4 G adaptor	M1/4 G - M1/4 NPT connector	M18 x 1.5 - M1/4 G adaptor (gasket 67048-67 ordered separately)	M18 x 1.5 - F3/8 NPT adaptor (seal 67048-67 ordered separately)
67149-67	67241-67	67048-67	67065-67	67069-67	65296-67	67067-67
(8)	(9)	(10)	(11)	(12)	(13)	(14)
M3/8 NPT - F1/4 G connector	F3/8 NPT - M1/4 G adaptor	Copper seal, 18	700 bar screw-on coupling, F., threading 3/8 NPT	700 bar quick-connect coupling, F., threading 1/4 G	700 bar screw-on coupling, F., 1/4 NPT	700 bar screw-on fitting, F., 3/8 NPT

Assembly on pumps

- The LUKAS, VERAC, PASCHRA, US, BIGMA, SMALLMA, BIG, SMALL, SAYMA, POUSMA, DISMA and LESMA tools, and the pumps, have 3/8" NPT threading.
- The COMPACT, SHUTTLE and SHUTTLE-T tools have 1/4" NPT threading.



67072-67	67066-67	67068-67	67071-67	67073-67	65992-67	65993-67
[15]	[16]	[17]	[18]	[19]	[20]	[21]
700 bar quick-connect fitting, F., 1/4 G	M cap for 67065-67	F cap for 67067-67	M cap for 67069-67	F cap for 67072-67	Connector adaptor to be screwed on towards the quick-connect fitting	Quick-connect adaptor towards connector to be screwed on

► SETS: CONNECTORS + CAPS

67145-67	67147-67	67148-67	66821-67
67065 + 67066	67069 + 67071	67072 + 67073	67240 + 67072 + 67073

TOOLS FOR 1-PIECE RIMS



Operators must always wear the correct clothes and the PPE appropriate for each job: helmet, glasses, protective gloves, safety boots and ear protection. We recommend the glasses and gloves presented on page page 198.

These tools must be used with a 700 bar manual or air hydraulic pump.

- Never stay close to machine tool when operating.

- Suffix 67: tools equipped with quick connect coupler 67072-67.
- Suffix 99: tools equipped with screw connection 67065-67.

► "US" TYPE BEAD BREAKER



	67030-67 67030-99	67037-67
Intended use	1-piece rim	Earthmover hook only for transformation for use on 3-piece rims
Net weight (kg)	14.5	
Cylinder stroke (mm)	95	
Power at 700 bar (T.)	9	
Spade length (mm)	35	
Dimensions (cm)	42 x 28 x 12	

► MANUAL BEAD BREAKER



- Do not use with impact wrench.
- Use with a ratchet wherever possible.



	65802-67	61444-67
Intended use	Farm and industrial vehicle wheels up to 38" with max 14 ply	Pneumatic Bead Breaker
Net weight (kg)	6.4	4.6
Dimensions (cm)	26 x 15 x 11	38

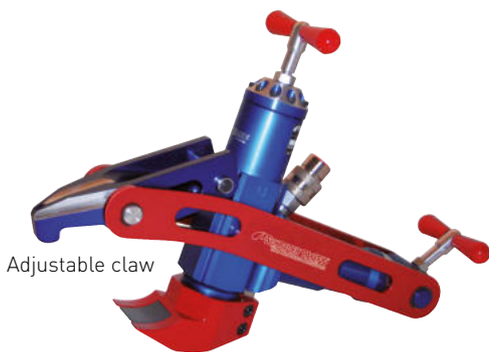


► **"COMPACT" AND "SUPER COMPACT" BEAD BREAKERS**



	65071-97	61193-97
Intended use	Tool built in steel and aluminium for high reliability and low weight For dismounting of all types of tires: Jeep, 4x4, light vehicle, truck (rims without anti-puncture edge) and tractor	
Maximum tire dimensions	All rims with flat edges	
Net weight (kg)	4.7	5.5
Cylinder stroke (mm)	40	70
Power at 700 bar (T.)	2.83	4.9
Tight power (T.)	0.76 to 1.78	1.6 to 2.2
Spade length (mm)	35	35
Dimensions (cm)	17 x 17 x 17	22 x 22 x 23

► **"MINI-KOUSMA" BEAD BREAKER**



	66014-97
Intended use	Tool made of steel and aluminium for high level of reliability and reduced weight For rims with up to Ø 24"
Net weight (kg)	8.7
Cylinder stroke (mm)	100
Power at 700 bar (T.)	2.83
Tight power (T.)	2.12 to 4.95
Spade length (mm)	43
Dimensions (cm)	50 x 11 x 32

► **COFFRETS VÉRIN VIKING**



	61534-67
Destination	Coffret vérin Viking comportant une pompe de dimensions 43x14,5x10,5 cm pour un poids de 4,9kg, avec une pression maximale de 400 bar
Poids net (kg)	6.40
Nombre de cales	1
Dimensions (cm)	430 x 10.5 x 14.50

TOOLS FOR 3-PIECE RIMS



Operators must always wear the correct clothes and the PPE appropriate for each job: helmet, glasses, protective gloves, safety boots and ear protection. We recommend the glasses and gloves presented on page page 198.

► "PASCHRA" BEAD BREAKER



	65187-Q7 65187-Q9	65267-Q7 65267-Q9
Intended use	3-piece rims of 23.5 R 25 up to 29.5 R 29	Complete box: PASCHRA + wedges + keys
Net weight (kg)	9.6	9.6
Cylinder stroke (mm)	150	-
Power at 700 bar (T.)	11	-
Tight power (T.)	0.95	-
Spade length (mm)	110	-
Dimensions (cm)	44 x 15 x 15	46 x 32 x 15

► "PASCHRA LONG" BEAD BREAKER



	61293-Q7 61293-Q9	65488-67
Intended use	3-piece rims (clamps ordered separately) Suitable for open-centre or closed-centre wheels larger than 3.5"	rod connector + claw + screw for PASCHRA
Net weight (kg)	8.4	
Tightening of fastening screws	Mini: 7 da.N - Maxi: 8 da.N.	
Cylinder stroke (mm)	250	
Power at 700 bar (T.)	11	
Tight power (T.)	0.95	
Spade length (mm)	110	
Dimensions (cm)	44 x 15 x 15	

- These tools must be used with a 700 bar manual or hydropneumatic pump.
 - Never stand behind a tool during use.
- Suffix Q7: tools equipped with quick-connector 67072-67.
- Suffix Q9: tools equipped with screw-on connector 67065-67.
- Suffix 97: tools equipped with a screw-on connector installed on the tool and quick connector. Sold separately in box.

► **"SKYMA" BEAD BREAKER**



Adjustable claw

66995-97	
Intended use	Tool built in steel and aluminium for high reliability and low weight Rims up to Ø 24" specially designed for crane tires
Net weight (kg)	8.9 (without connector)
Cylinder stroke (mm)	70
Power at 700 bar (T.)	2,830
Tight power (T.)	2,120 to 4,950
Spade length (mm)	43
Dimensions (cm)	50 x 11 x 32

► **"KOUSMA" BEAD BREAKER**



Adjustable claw



66015-97		66049-67
Intended use	Tool built in steel and aluminium for high reliability and low weight Rims up to Ø 29" Max hooking height 3.5"	Spare flat hook option for 66015-97
Net weight (kg)	13.2	
Cylinder stroke (mm)	114	
Power at 700 bar (T.)	4,536	
Tight power (T.)	3.4 to 7.93	
Spade length (mm)	75	
Dimensions (cm)	57 x 11 x 35	

TOOLS FOR 3-PIECE RIMS

HQ
★★★★



Operators must always wear the correct clothes and the PPE appropriate for each job: helmet, glasses, protective gloves, safety boots and ear protection. We recommend the glasses and gloves presented on page 198.

► "MAXI-KOUSMA" BEAD-BREAKER



	66016-97	66049-67
Intended use	Tool built in steel and aluminium for high reliability and low weight High-flange rims up to Ø 29". At a maximum flange height 3.5"	
Net weight (kg)	13.5	Spare flat hook option for 66016-97 and 61261-97
Cylinder stroke (mm)	114	
Power at 700 bar (T.)	4,536	
Tight power (T.)	3.4 to 7.93	
Spade length (mm)	100	
Dimensions (cm)	57 x 11 x 36	

► "US-TYPE" BEAD BREAKER



	67036-67 67036-99	67037-67
Intended use	Agricultural, logging, public works and construction (OTR) machine tires, 3-piece rims	
Net weight (kg)	17	Hook for OTR tires only for 67036-67
Bead breaker stroke (mm)	95	
Power at 700 bar (T.)	9	
Spade length (mm)	35	
Dimensions (cm)	42 x 32 x 15	

TOOLS FOR 5-PIECE RIMS

- These tools must be used with a 700 bar manual or air hydraulic pump.
- Never stay close to machine tool when operating.
- Suffix 67: tools equipped with quick connect coupler 67072-67.
- Suffix 99: tools equipped with screw connection 67065-67.

► "SUPER-KOUSMA" BEAD-BREAKER



	61261-97	66049-67
Intended use	Tool built in steel and aluminium for high reliability and low weight. For 3- to 5-piece earth-moving vehicle tires up to 35" without eyelets and without groove	
Net weight (kg)	15.5	Flat hook option for 66016-97 and 61261-97
Cylinder stroke (mm)	70	
Power at 700 bar (T.)	12.6	
Tight power (T.)	6.2 to 9.7	
Spade length (mm)	130	
Dimensions (cm)	57 x 11 x 36	

► "BIGMA" RINGBREAKER



	67018-67 67018-99	67025-67 67025-99	67023-67	67024-67
Intended use	Spring return	Complete box contents: BIGMA ringbreaker + 2 hooks, 1 support, 4 ring wedges 67029-67, BTR key of 14	Standard hook	Narrow hook
Cylinder stroke (mm)	90			
Power at 700 bar (T.)	13.7			
Net weight (kg)	7.9	14		
Dimensions (cm)	41 X 15 X 10	39 x 17 x 12		

TOOLS FOR 5-PIECE RIMS



Operators must always wear the correct clothes and the PPE appropriate for each job: helmet, glasses, protective gloves, safety boots and ear protection. We recommend the glasses and gloves presented on page 198.

- Jacks easy to handle, designed by Schrader S.A.S., can be used on the interior and exterior of the rim.
 - Turning parts, very light with high-resistance hooks.
 - High-power tools.

► "MAXI MAGMA" RINGBREAKER 27T



61201-97	
Intended use	Tool built in steel and aluminium for high reliability and low weight. For all types of rims with good anchoring on 2 sides, from 35" to 63" Large and medium rims of earth-moving vehicle tires and 6 parts, titan SVM-OVM 63"
Net weight (kg)	17.5
Cylinder stroke (mm)	150
Power at 700 bar (T.)	27
Tight power (T.)	6.2 to 9.7
Dimensions (cm)	19x19x45

► "MAGMA 2" RINGBREAKER



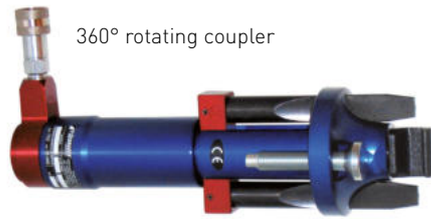
360° rotating coupler



	61358-97	66851-67	61203-67
Intended use	Tool built in steel and aluminium for high reliability and low weight Recommended for inner side and outer side of the rim.	Spare claw	Holder for MAGMA / MAXI MAGMA
Cylinder stroke (mm)	150		
Power at 700 bar (T.)	20		
Net weight (kg)	12		
Dimensions (cm)	17 x 14 x 41		

- These tools must be used with a 700 bar manual or hydropneumatic pump.
 - Never stand behind a tool during use.
- Suffix 67: tools equipped with quick-connector 67072-67.
- Suffix 99: tools equipped with screw-on connector 67065-67.
- Suffix 97: tools equipped with a screw-on connector installed on the tool and quick connector, sold separately in box.

► **"SHUTTLE-T" RINGBREAKER**



360° rotating coupler



	66017-97	60396-67	60398-67	65605-67
Intended use	Tool built in steel and aluminium for high reliability and low weight Recommended for inner side and outer side of the rim. Jack delivered with (see picture): <ul style="list-style-type: none"> • 1 short hook mounted (60398-67) • 2 extension wedges (60396-67) <ul style="list-style-type: none"> • 1 long hook (65605-67) • 1 milled short hook 	Spare extension wedge	Spare short hook, L = 40 mm	Spare long hook, L = 65 mm
Cylinder stroke (mm)	80			
Power at 700 bar (T.)	13.7			
Net weight (kg)	6.8			
Dimensions (cm)	Ø 13 x 43			

► **RINGBREAKERS**



	67012-67 67012-99	67016-67 67016-99	67017-67
	SMALL	BIG	
Spring return			
Intended use	Recommended for use on interior side		Hook for "SMALL" and "BIG" bead breakers
Cylinder stroke (mm)	50	95	
Power at 700 bar (T.)	12	12	
Net weight (kg)	10	13.4	
Dimensions (cm)	35 X 11 X 13	44 x 11 x 12	

TOOLS FOR 5-PIECE RIMS



Operators must always wear the correct clothes and the PPE appropriate for each job: helmet, glasses, protective gloves, safety boots and ear protection. We recommend the glasses and gloves presented on page page 198.

► "SAYMA-2" RINGBREAKER



	66985-Q7 66985-Q9	66986-67
Intended use	SAYMA-2 with supplied wedges	Set of 3 magnetic extensions for SAYMA-2 bead breaker Extension No.1: 100 mm // 1 kg Extension No.2: 50 mm // 0.5 kg Extension No.3: 25 mm // 0.3 kg
Cylinder stroke (mm)	50	
Power at 700 bar (T.)	12	
Net weight (kg)	2.5 complete	
Dimensions (cm)	14 x 16 x Ø 8	

► "TALLMA" MAGNETIC WEDGES AND BEAD BREAKER



	61297-97
Intended use	TALLMA for 3- to 5-piece rims, magnetic wedges included
Cylinder stroke (mm)	80
Power at 700 bar (T.)	19.8
Net weight (kg)	8.7 complete
Dimensions (cm)	18 x Ø 8

These tools must be used with a 700 bar manual or hydropneumatic pump.

- Never stand behind a tool during use.

- Suffix 67 or Q7: tools equipped with quick-connector 67072-67.
- Suffix 99 or Q9: tools equipped with screw-on connector 67065-67.

► **BLOCKING WEDGES FOR 3-PIECE RIMS**



65195-67	65229-67	61312-67	61313-67
DYICI-type wedge (Order 4 wedges for a complete set)	CIF-type wedge set	Wedge set with minimum thickness of 20 mm	Wedge set min. thickness 40 mm

► **BLOCKING WEDGES FOR 5-PIECE RIMS**



► **WEDGES FOR BARJUKY 2**



67029-67
Set of 2 blocking wedges for 5-piece rims (Use of nuts prohibited)

61542-67
Set Of 2 BARJUKY2 Wedges For 24" Rims

► **TOOLS FOR OTR TIRES**

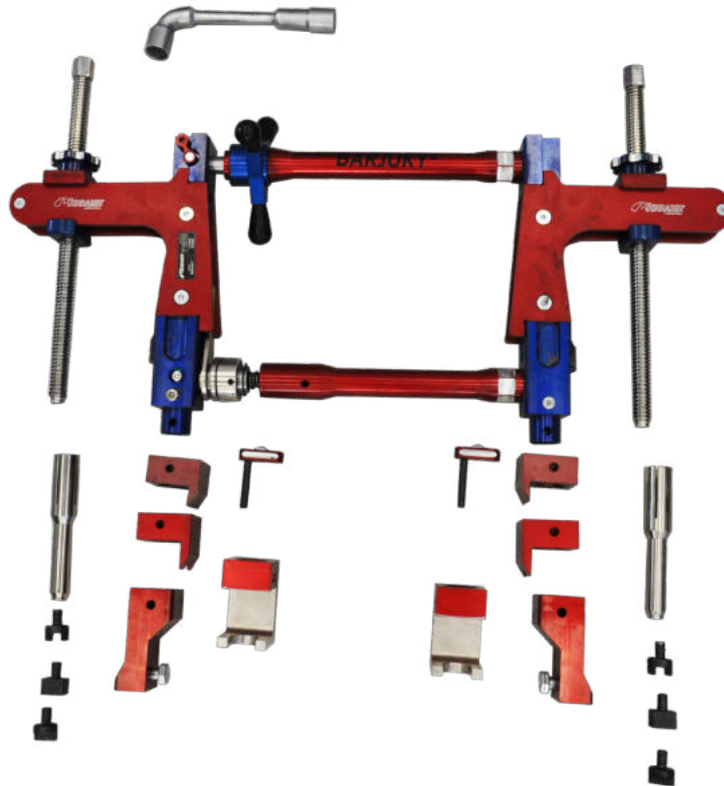


67078-67	67236-67	66085-67
Facom Hammer for OTR tires 2.8 kg The handle is not guaranteed	Locking jaw pliers	Straight stainless steel wire brush 0.35, 4 rows, L = 310 mm body made of beech



BARJUKY 2®

A single tool from 25" to 35" and 51" with the extension



Do not use an impact wrench

61362-67

Intended use	<ul style="list-style-type: none"> • The BARJUKY² tool is used to position the seal on open-centre or closed-centre wheels of 25" to 35". • On assembly, the operation to place the O-ring seal is easy and safe as the Barjuky² pushes the flange and the locking rim. It makes removal of protected flanges easier. <ul style="list-style-type: none"> • Rigid tool, easy to position and extremely light. • Multi-purpose device on several types of rim: <ul style="list-style-type: none"> - Open-centre wheels: it grips on the inside of the wheel. - Closed-centre wheels: grips on the wheel studs or threaded holes. <p>Delivered complete</p>
Weight when equipped, without extensions 51" (kg)	19
Weight when equipped, with extensions 51" (kg)	20
Storage case	Wooden box with rollers 103 x 23 x 67 cm



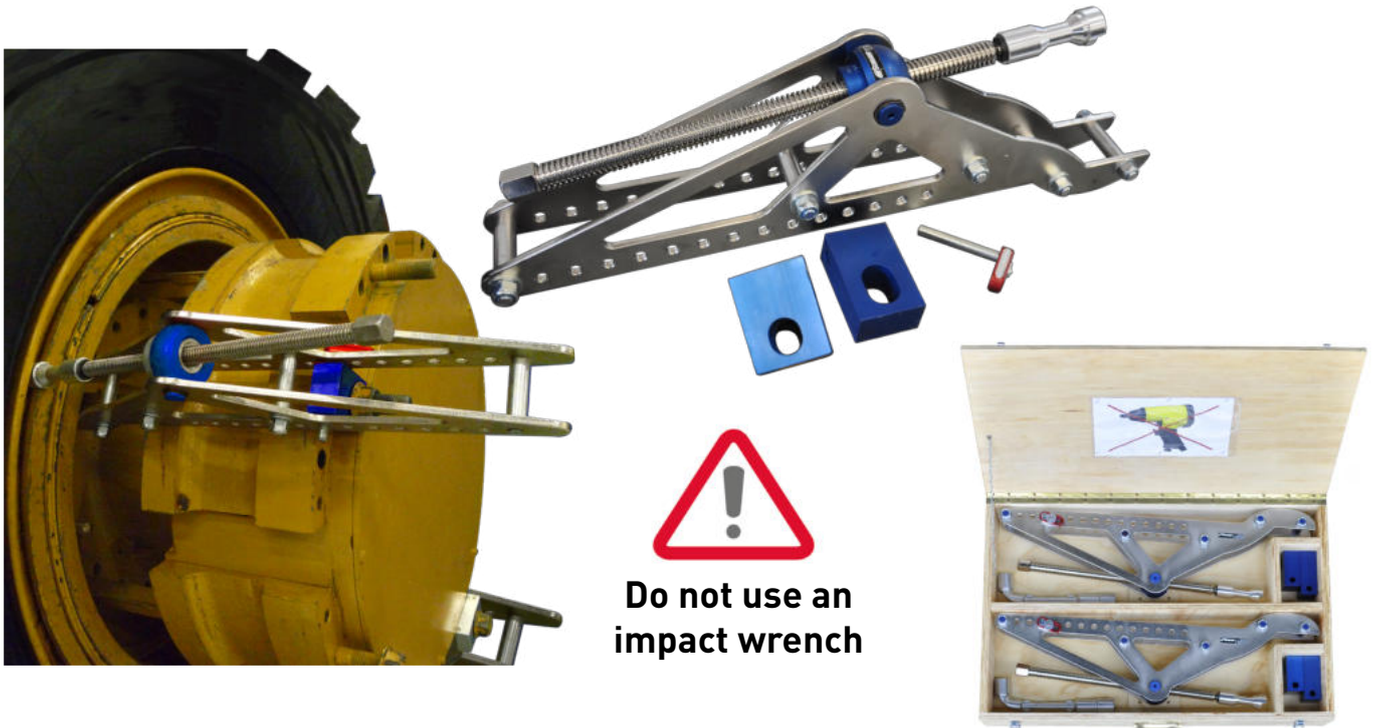
OPTIONS



61363-67	61264-67	61365-67	61443-67
Extension Barjuky ² from 39" to 51"	Male European extensions	Male Komatsu extensions	Female extensions available on request

DUALUKY OPTION FOR DUAL WHEELS

Working in pairs



Do not use an impact wrench

	61352-67	61352-72
Intended use	For dual tires from 35" to 49"	
Cylinder stroke (cm)	40	
Weight (kg)	8.5	
Dimensions (cm)	76 x 10 x 24	
Nbr of tool	1 tool	2 tools



67099-97

Wooden case, dimensions: L. 81.5 x W. 47 x H. 41.5 cm
 Empty weight: 20.5 kg
 The products are sold with a mounted screw-on connector.
 A quick connector is provided for each tool.

		
<p>66016-97</p>	<p>61297-97</p>	<p>66017-97</p>
<p>Details on page 220</p>	<p>Details on page 224</p>	<p>Details on page 223</p>
<p>MAXI-KOUSMA bead breaker for 3-piece rims with tall rings. Max hooking height 3.5". Adjustable claw.</p>	<p>TALLMA magnetic bead breaker for the interior of 3- to 5-piece rims mounted on earth-moving equipment. Magnetic extensions made of light alloy with different lengths included.</p>	<p>SHUTTLE-T bead breaker recommended on internal and external side of 5-piece rim. Connector with 360° swivel.</p>
	 <p>Pump side</p>	
<p>65431-99</p>	<p>65992-67</p>	
<p>Details on page 208</p>	<p>Details on page 215</p>	
<p>Pump with 2.5 m hose, coupling, cap and air connector.</p>	<p>Adaptor from screw-on connector to quick connector</p>	



"AE" MAINTENANCE BOX



67600-67

*"AE" maintenance box.
The essential complement for hydraulic tools and tire maintenance.
Strong metal box.
Dimensions 110 x 42 x 21 cm.
Total weight: 75 kg*

CONTENTS

- | | |
|--|--|
| 1 Eurodairu truck inflating gauge bar/psi R-1821-Z | 2 earthmover/truck adaptors R-1296-1 |
| 1 Eurodairu earthmover inflating gauge bar/psi 35864-58 | 2 large bore snap-on couplers R-0767-1 |
| 1 Eurodaira truck pressure gauge bar/psi 38049-99 | 10 inflation nipples R-0985-2 valve side for hose 7 x 13 |
| 1 Eurodaira earthmover pressure gauge bar/psi 38099-99 | 2 large bore nipples R-0984-1 for hose int. Ø 7 |
| 1 HYOCA lever R-1194-1 | 100 cores passenger car and truck 43022-69 |
| 1 HYUDE lever R-1194-1 | 50 short cores earthmover R-0765-2 |
| 2 SAYAM levers R-0858-1 | 100 caps passenger car and truck R-1424-3 |
| 2 HALTE levers R-1060-1 | 50 caps earthmover R-0766-2 |
| 1 FORCE lever R-1289-1 | 1 tube deflator R-0634-1 |
| 1 FIACRE lever R-0427-1 | 1 valve thread repair tool for passenger car/truck S-4259-1 |
| 1 FIFRE lever R-0428-1 | 1 valve thread repair tool for earthmover R-0769-1 |
| 2 FACE levers R-0426-1 | 1 section 3 m hose 7 x 13 S-6572-1 |
| 1 tire bead remover FAGUS R-1230-1 | 10 hose couplers outlet side R-0986-2 for hose 7 x 13 |
| 2 metal handbrushes, long handle 300 mm (*) | 10 rotating nipples inlet side R-0987-2 for hose 7 x 13 |
| 2 brushes for grease truck/earthmover 60805-67 | 30 ferrules R-1430-2 for hose 7 x 13 |
| 1 tire grease tin 4 kg TIGRE R-5084-1 | 100 sealing washers truck R-0569-3 |
| 1 flat key 17 x 19 (*) | 1 hex. socket 23, square 1/2" 65047-67 (*) |
| 1 flat key 24 x 26 (*) | 1 hex. socket 24, square 1/2" 65048-67 (*) |
| 1 lock-grip pliers 67236-67 | 1 hex. socket 27, square 1/2" 65049-67 (*) |
| 2 handling gloves (*) | 1 hex. socket 30, square 1/2" 65050-67 (*) |
| 1 core and cap screwing tool passenger car/truck R-1255-1 | 1 square 1/2" 65046-67 (*) |
| 1 earthmover core and cap screwing tool R-1469-1 | |

(*) Parts not available for retail purchase

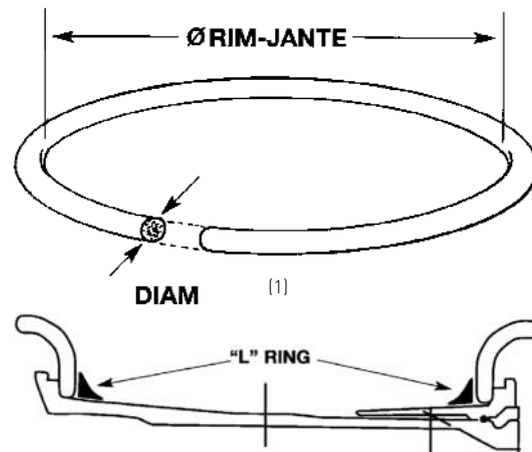
SEALS



(2)



(1)



(2)

(1) SealS TYPE "O"

	Ø on rim seat (")	Ø of seal (")	Type	Code with OR	Michelin range	Schrader S.A.S. range
	20	1/4	-	OR-220T-TG	-	65882-67
	24	1/4	-	OR-224-TG	-	66795-67
	25	1/4	HUEPO	OR-225-T	R-1438-1	65359-67
	25	3/8	SULLA	OR-325-T	R-1437-1	65360-67
	29	3/8	SULKY	OR-329-T	R-1439-1	65361-67
	33	3/8	STRIX	OR-333-T	R-1440-1	65362-67
	35	3/8	STRAS	OR-335-T	R-1441-1	65363-67
	39	3/8	FUODI	OR-339-T	R-1069-1	65364-67
	45	1/2	-	OR-445-T	-	65365-67
	45	3/8	-	OR-345-T	R-1580-1	65636-67
	49	1/2	-	OR-449-T	-	66796-67
	49	3/8	HEYCO	OR-349-T	R-1442-1	65366-67
	51	3/8	-	OR-351-T	-	65368-67
	51	1/2	-	OR-451-T	-	65319-67
57	1/2	-	OR-457-T	-	65367-67	

(2) SealS TYPE "L"

	Ø on rim seat (")		Type		Michelin range	Schrader S.A.S. range
	20	-	TYRAN (LR20)		R-1443-1	65729-67
	25	-	LR 25		-	65464-67
	29	-	LR 29		-	65465-67
	33	-	LR 33		-	65577-67
	35	-	LR 35		-	66961-67



HANDLING LIFTING

▶ RACHET TIE-DOWN STRAPS



	67446-67	66837-67	67447-67	67448-67	67449-67
L. x W. (cm)	350 x 2,5	300 x 5	300 x 5	400 x 5	600 x 5
LC (DaN)	500	4 000	4 000	4 000	4 000
Colour	Yellow	Blue	Blue	Orange	Green
Type of tensioner	Standard	Thin	Wide	Wide	Wide
Marking (*)	NA	SCHRADER P.	SCHRADER P.	SCHRADER P.	SCHRADER P.

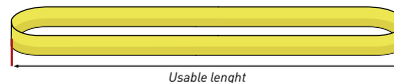
- Straps are used for handling without damaging the beads:
This is very important for the leaktightness of tubeless products.
- They are also used to lift a tire by the external diameter when it is taken off of the wheel
 - U-shaped or basket hitching recommended for increased safety.

	Direct hitch	U-shaped hitch	Basket hitch at 7° to 45°	Chocker hitch 80%	Basket hitch at 46° à 60°
Hitch					
Safety recommendation	Not recommended	Strongly recommended	Strongly recommended	Not recommended	Strongly recommended

▶ ENDLESS FLAT-SLINGS

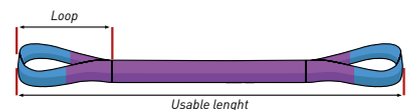


	65437-67	65438-67
L. x W. (cm)	300 x 9	200 x 9
Longueur développée (m)	6	4
CMU (T)	3	3
Colour	Yellow	Yellow



	67135-67
Designation	Shackle
WLL (T)	6,5
Colour	Gray and red

▶ DOUBLE-PLY FLAT SLING, CATEGORY 2



	67126-67	67127-67	67128-67	67131-67	67132-67
L. x l. (cm)	300 x 3	600 x 3	800 x 6	1 000 x 6	1 200 x 6
CMU (T)	1	1	2	2	2
Colour	Purple	Purple	Purple	Green	Green

TOOL GUIDE

	1-piece	66014-97	MINI KOUSMA	Max ring height: 43 mm // Jack stroke: 100 mm
		65071-97	COMPACT	Max ring height: 35 mm // Jack stroke: 40 mm
		61193-97	SUPER-COMPACT	Max ring height: 35 mm // Jack stroke: 70 mm
		67030-67 / -99	US BEAD BREAKER	Max ring height: 35 mm // Bead breaker stroke: 95 mm
		66995-97	SKYMA	Max ring height: 43 mm // Bead breaker stroke: 70 mm

	3 pieces		24" 25"	29"	35"	49"	
		PASCHRA 3 Ref : 65187-Q7 / -Q9					
		PASCHRA LONG Ref : 61293-Q7 / -Q9					
		DÉTALONNEUR US Ref : 67036-67 / -99					
		KOUSMA Ref : 66015-97					
		MAXI-KOUSMA Ref : 66016-97					
SUPER-KOUSMA Ref : 61261-97							

► Spare connectors

	1-piece					
	US bead breaker		Mini Kousma	Compact	Super Compact	Skyma
	67030-67	67030-99	66014-97	65071-97	61193-97	66995-97
65296-67			x	x	x	x
66821-67			x	x	x	x
67065-67		x				
67072-67 + 67074-67	x					

	3-piece								
	Paschra				US bead breaker	Kousma	Maxi-Kousma	Super-Kousma	
	Bead breaker + claw		Bead breaker alone						
	65187-Q7	65187-Q9	61293-Q7	61293-Q9	67036-67	67036-99	66015-97	66016-97	61261-97
65296-67							x	x	x
66821-67							x	x	x
67065-67		x		x		x			
67072-67 + 67074-67	x		x		x				

		25"	35"	39"	45"	49"	51"	63"
	SMALLMA Ref : 65286-67 / -99	[Pattern]		[Pattern]		[Pattern]		[Pattern]
	BIGMA Ref : 67018-67 / -99	[Pattern]		[Pattern]		[Pattern]		[Pattern]
 	SHUTTLE-T Ref : 66017-97	[Pattern]		[Pattern]		[Pattern]		[Pattern]
	MAGMA 2 Ref : 61358-67	[Pattern]		[Pattern]		[Pattern]		[Pattern]
	MAXI-MAGMA Ref : 61201-97	[Pattern]		[Pattern]		[Pattern]		[Pattern]
	MAXI-KOUSMA Ref : 66016-97	[Pattern]		[Pattern]		[Pattern]		[Pattern]
	SUPER-KOUSMA Ref : 61261-97	[Pattern]		[Pattern]		[Pattern]		[Pattern]
	BARJUKY² Ref : 61362-67	[Pattern]		[Pattern]		[Pattern]		[Pattern]
	BARJUKY² EXTENSION Ref : 61363-67	[Pattern]		[Pattern]		[Pattern]		[Pattern]
	DUALUKY Ref : 61352-72	[Pattern]		[Pattern]		[Pattern]		[Pattern]
	SMALL Ref : 67012-67 / -99	[Pattern]		[Pattern]		[Pattern]		[Pattern]
	BIG Ref : 67016-67 / -99	[Pattern]		[Pattern]		[Pattern]		[Pattern]

► Spare connectors

	5-piece								
	Small		Big		Smallma		Bigma		Shuttle-T
	67012-67	67012-99	67016-67	67016-99	65286-67	65286-99	67018-67	67018-99	66017-97
65296-67									x
66821-67									x
67065-67		x		x		x		x	
67072-67 + 67074-67	x		x		x		x		

	5-piece							
	Maxi-Kousma	Super-Kousma	Magma 2	Maxi-Magma	Sayma-2		Tallma	Barjuky2
	66016-97	61261-97	61358-67	61201-97	66985-Q7	66985-Q9	61297-97	61362-67
65296-67	x	x	x	x			x	x
66821-67	x	x	x	x			x	x
67065-67						x		
67072-67 + 67074-67					x			



SCHRADER AFTER SALES SERVICE RETURN FORM

(The form can be downloaded from shop.schrader-pacific.fr website)

1 - Recipient / Contact		Your SCHRADER contact person:	Shipment date:
SCHRADER S.A.S.		sav@schrader-pacific.fr Fax: +333 81 38 56 41	Forwarder:
SAV RETOURS			
Rue Jean Mermoz			
Quai N° 3			Shipment note:
25300 PONTARLIER			
2 - Sender		(or) Sender's stamp	
Customer Nr:			
Company Name:			
Adress:			
City / Country:			
Postcode:			
Contact person:			
Phone:			
Email:			
3 - Material			
Type:			
Part Number:			
Serial Nr:			
Date of Purchase (invoice copy to attach) :			
4 - Detected Defect		Description and Details:	
<input type="checkbox"/> Leak (air, oil)			
<input type="checkbox"/> Broken, distorted or damaged part			
<input type="checkbox"/> Remains blocked			
<input type="checkbox"/> Does not hold the charge			
<input type="checkbox"/> Other functioning defect			
<input type="checkbox"/> Calibration defect			
<input type="checkbox"/> Other:			
5 - Remarks			

Reminder of the operating rules:

Shipment costs to the After Sales Service and returns are at the customer's charge. Return costs are at SCHRADER SAS's charge only if the material is still under warranty. The product must be returned as complete as possible to enable all parts to be tested. In case the material is not completed and found to be defective after tests, it will be replaced by another product with the same level of equipment.

A quote will be submitted on receipt of the defective product. If approved, a proforma invoice including the repair and the return freight costs will be sent, unless the product is still under warranty. If refused, diagnosis costs will be charged (these costs are detailed in the initial quote).

Important: you are responsible for whatever material returned by you. Check the quality of your packaging. In case of loss or damage, you will have to prove that the material has been received by Schrader After Sales Service.



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