

mod.044.21

lucata log

on road
catálogo | catalogue | catalog

rubber  **Vulk**[®]



**Este catálogo
está impreso
em papel reciclado.
Nós cuidamos do planeta.**

**Este catálogo
se imprime
en papel reciclado.
Nosotros nos
ocupamos del planeta**

**This catalog
is printed on
recycled paper.
We take care of the planet.**



SUSTAINABILITY IN ACTION

→ **o que nos move**
 → **lo que nos mueve**
 → **what moves us**

misión

Proporcionar seguridad y comodidad en la movilidad sobre ruedas; a los profesionales proporcionarles soluciones técnicas y materiales para el montaje, mantenimiento, reparación y reciclado de neumáticos, generar valor para la organización y para la marca rubber vulk®.

Visión

Queremos contribuir para la comodidad y seguridad vial. Queremos estar presentes ondee exista movilidad en carretera y ser reconocidos por los profesionales de acuerdo con nuestros valores..

valores

Innovación – Capacidad de innovación tanto al nivel de los productos, como de la adecuación a nuevas necesidades y objetivos.

Confianza – Confianza en los productos que tienen nuestra marca, en clientes, proveedores, en las jerarquías y en el futuro.

Responsabilidad – En la defensa de los objetivos, de la verdad, integridad y en respuesta a adversidades.

Coherencia – actuar en conformidad con lo establecido, y siempre de la mejor manera para alcanzar el objetivo sin poner en cuestión la defensa de los intereses del cliente y de la organización.



missão

Proporcionar segurança e conforto em mobilidade sobre rodas, disponibilizar aos profissionais soluções técnicas e materiais para a montagem, manutenção, reparação e reciclagem de pneus e gerar valor para a organização e para a marca rubber vulk®

Visão

Queremos contribuir para o conforto e a segurança rodoviária. Queremos estar presentes onde a mobilidade rodoviária existir e sermos reconhecidos pelos profissionais de acordo com os nossos valores.

valores

Inovação – a capacidade de inovar tanto ao nível dos produtos, como na adequação a novas necessidades ou objetivos.

Confiança – Confiança nos produtos que têm a nossa marca, nos clientes, nos fornecedores, nas hierarquias e no futuro.

Responsabilidade – Na defesa dos objetivos, na verdade, integridade e na resposta a adversidades.

Coerência – Actuar de acordo com o estabelecido, e sempre da melhor forma para chegar ao objetivo sem colocar em causa a defesa dos interesses do cliente e da organização

mission

Provide security and comfort in mobility on wheels, make available to professional technical solutions and materials for Assembly, maintenance, repair and recycling of tires and generate value for the organization and for the brand rubber vulk ®

Vision

We want to contribute to the comfort and road safety. We want to be present where road mobility exist and be recognized by professionals according to our values.

values

Innovation – the ability to innovate both the level of products, such as fitness for new needs or objectives.

Confidence – confidence in products that have our brand, clients, suppliers, hierarchies and in the future.

Responsibility – In defence objectives, in fact, integrity, and in response to adversity

Consistency – follow the established, and always in the best way to reach the objective without calling into question the interests of the client and the Organization

índice

TPMS

4 | page

passenger and scooters valves

5-6-7-8 | page

scooters, truck and bus valves

9-10-11-12-13-14 | page

air-liquid valves and valves parts

15-16-17 | page

valve caps and valve washers

18 | page

o'rings, grommets and valve extensions

19 | page

valve extensions and air chucks

20 | page

air pressure gauges, valve tools and tools

21-22 | page

tools, mounting, dismantling, weights and balancing beads

23-24-25 | page

inserts, puncture patches

26 | page

combi, tube patches, radial and bias patches and applications table

27-28-29 | page

chemicals and wax crayon

30 | page

mounting paste, hand cleaner and impact sockets

31 | page

impact sockets, impact sockets boxes, L-force and multiplier tools

32 | page

bolts, nuts and tools

33-34-35 | page

wheel nuts and bolts, alignment bolts, washers and centric spacer

36 | page

truck centric spacer, aluminium hub rings and plastic hub rings

37 | page

tires, tubes and machinery

38 | page

machinery and racks

39 | page



Pressure sensors, valves TPMS



REF. N°
TPMS-01
TPMS-02
TPMS-03
TPMS-04
TPMS-05
TPMS-06
TPMS-07
TPMS-08
TPMS-09
TPMS-10



MORE INFORMATION
www.rubbervulk.com





tubeless valves

cold, heat and ozone resistant

snap-in tubeless valves



Matched with double o-ring seal dust Resistance cap



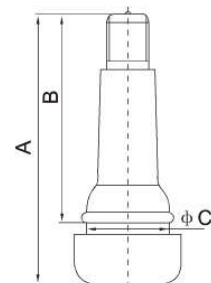
Germany type valve with double o-ring Seal dust resistance cap



chromed sleeve snap-in tubeless valves



TR N°	ETRTO N° (Ref. N°)	Rim holes	Eff. length (mm)	Parts Core/ Cap	A	B	C
TR412	V2.03.6	11.5(.453" dia)	22	9002#/VC8	33	22	15
TR413	V2.03.1	11.5(.453" dia)	30	9002#/VC8	42.5	32	15
TR414	V2.03.2	11.5(.453" dia)	38	9002#/VC8	48.5	38	15
TR414L	V2.03.8	11.5(.453" dia)	45	9002#/VC8	56.5	46	15
TR418	V2.03.4	11.5(.453" dia)	49	9002#/VC8	61.5	51	15
TR423		11.5(.453" dia)	62	9002#/VC8	74	63.5	15
TR415	V2-03.3	16(.625" dia)	30	9002#/VC8	42.5	32	19.2
TR425		16(.625" dia)	49	9002#/VC8	61.5	51	19.2
TR438	V2.03.5	8.3/.327"	32	9002#/VC8	40.5	31	11



caution

Maximum operating pressure (cold tyres): 4.5 bar
Check that rim holes are free from burrs and have a smooth, flat rust-free surface.

Rubber valves must be mounted on all rim types (aluminium or steel) having thickness of 1,8 min. at maxi 3,5 mm



→ snap-in tubeless for high pressure and high performance



TR N°	Rim holes	Eff. length (mm)	Parts Core/ Cap
TR600HP	11.5(.453" dia)	30	9002#/VC8
TR602HP		49	
TR801HP	16(.625" dia)	31	9002#/VC8
TR802HP		49	

caution

TR600HP/602HP tubeless snap-in type valve for high pressure maximum cold inflation pressure is 5.5 bar
 TR801HP/802HP tubeless snap-in type valve for high pressure maximum cold inflation 7 bar.

→ tubeless metal clamp-in valves



TR N°	ETRT N° (Ref. N°)	Rim holes (mm/in)	Eff. length (mm)	Parts			
				Rubber Grommet	Washer	Nut	Cap
TR5991B	WH402	11.5/.453" 16/.625"	19x34	RG39 / RG54	RW8	HN4	AT
V-3	TR33E,WH23A	11.5/.453"	14x33	HRG2X2	RW5	HN2X2	ET/BT
V-4	TR43E,WH206		14x43				
V-5	TR48E		14x48				
V-6	TR53E,WH204		14x53				
V-7	TR63E		14x63				
V-8	TR26A		16x34	HRG1,HG2	RW12		
VS-8	TR26G,PVR43A		16x38				
V-9	JS43E		16x43				
VS-8-45°	WH303,PVR75A		16x53-45°				
VS-8-90°			16x63-90°				
TR6008C	TRJF944	16/.625"	17.5x34	RG39	RW8	HN4X2	DT
PVR152		11.5/.453"	16x65-90°	RG54	RW8	HN4	ET/BT
PVR153		11.5/.453"	17x70-90°	RG54	RW8	HN4	ET/BT
VS-6		6/.236"	11x40				
TR435		11.5/.453"	19x34	RG54	RW8	HN4	ET/BT

caution

Valve torque: 5 to 6.1 N.M. You can grease the coupler washer before mounting.



tubeless metal clamp-in valves ←

nickel-plated



caution
Valve torque:
5 to 6.1 N.M. You can grease the
coupler washer before mounting.

TR N°	Ref Length (mm)	Rim holes	Parts			
			Rubber Grommet	Washer	Nut	Cap
V2.04.1	17.5x35	11.5/.453"	V9.11.7		V9.7.1	FT
TR416	17x40	16/.625"	RG39	RW13	HN4	FT
TR416B	17x38/34	11.5/.453" 16/.625"	RG39 RG54	RW8	HN4	AT
TR4116S	17x40	11.5/.453"	RG54	RW1	HN4	FT
TR416L	16.7x59	11.5/.453"	RG59	RW1	HN4	FT
TR416SS	14x38	11.5/.453"	V801	RW1	HN8	FT
TR416SSS	14x39	8.3/.327"	RG11	RW7	HN8	FT
MS525S	17.5x42	11.5/.453"	RG9 RG54	RW15	HN6	FT
MS525L	17.5x42	11.5/.453"	RG9 RG54	RW15	HN7	FT
DC-G1	16x33	11.5/.453"	RG54	RW15	HN9	FT
SN190	16x86/45°	11.5/.453"	RG4 RG6	RW5	HN4	ET

flush mount valves ←

this valve is designed for flush mount
Φ 11.5(.453") or Φ 8.3(.327") Rim Holes (S)



V-007SET KIT
V-007SSET KIT



→ tube valves



TR N°	A	B
TR150	56	93.5
TR135	56	67



TR N°	ETRTO N° (Ref. N°)	A
V1.04.1	V2.01.1	25
TR1-25	—	25
V1.04.1	—	28
TR1-25	—	32



TR N°	ETRTO N° (Ref. N°)	Rim holes	A	B	C
TR13	V2.01.1	.453"/11.3mm	33	22	15
TR15	V2.01.2	11.5(.453" dia)	42.5	32	15

→ tube valves
scooter and bicycles



TR N°	A	B	C	W
TR-87	45	19	33	90°
TR-87C	45	19	30	90°
JS-87P	45	19	27.5	90°



TR N°	A	B	C	W
TR-224A	56	30.5	33	90°
JS-2	56	30.5	33	70°



tube valves for bicycles

TR N°	A	B
TR1-18	18	26.5
TR1-20	20	26.5
TR1-22	22	26.5
TR1-28	28	26.5
TR1-32	32	26.5
TR1-22x38	22x38	26.5
TR1-20x32	20x32	26.5
TR1-35L	35	4.5
TR1-40L	40	14.59



tubeless valves

motorcycles and scooters



➤PVR30 ➤PVR32 ➤PVR70



➤DC510 (Chrome) ➤DC510B (Black) ➤VAMD161 ➤JS430 ➤TR430A

TR N°	Ref Length (mm)	Rim holes	Parts		
			Rubber Grommet	Nut	Cap
PVR70	20x30x90°	11.5/.453"			VC8-E
PVR71L	20x30x90°	11.5/.453"			VC8-E
PVR32	15x54x90°	11.5/.453"		SNM5	VC8-E
PVR79L	15x72x90°	11.5/.453"	HRG4 / HG4	SNM5	VC8-E
PVR30	15x63x90°	11.5/.453"	HRG2 / HG2	NH2	VC8-E

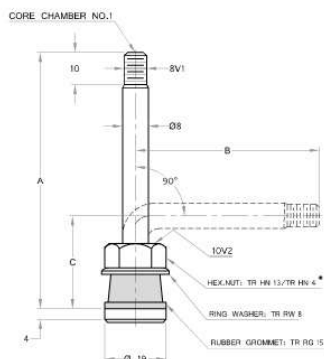
TR N°	Ref Length (mm)	Rim holes	Parts		
			Rubber Grommet	Nut	Cap
VAMD161	16x34.5	8.3/.326"	HRG1 / HG2	HN2	GT
TR430A	14x33	11.5/.453"	RG59	HN2	CT
JS430	14X37	8.3/.326"	RG59	HN2	CT
DCV510	30x25x105°	11.5/.453"	-	-	-
DCV510S	30x25x105°	8.3/.326"	-	-	-
DCV510-B	30x25x105°	11.5/.453"	-	-	-
DCV510-BS	30x25x105°	8.3/.326"	-	-	-

tubeless metal clamp-in valves

truck and bus



➤TR575 ➤TR501 ➤TR570 ➤TR570F ➤TR571C ➤DC570P

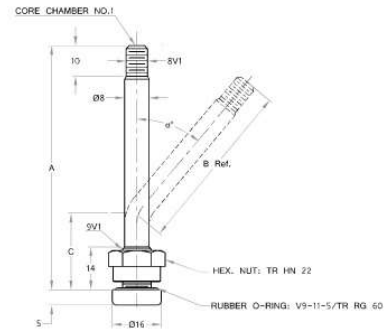


For Ø 16mm Rim Holes

TR N°	ETRTO No.	Ref Length (B) (A) (L°)	Parts				
			Core	Rubber Grommet	Washer	Nut	Cap
TR500	V3.21.3	19x55	9002#	RG15	RW8	HN13	
TR501	V3.21.2	19x42					
TR502	64MS15.7	19x64					
TR570	V3.21.4	19x84					
TR571	V3.21.5	19x90					
TR572	V3.21.6	19x100					
TR573	V3.21.7	19x115					
TR574	V3.21.8	19x131					
TR575	V3.21.1	19x33					
TR570C (F)	V3.21.9	19x84 /90°(C) or 27°(F)					
TR571C (F)	V3.21.10	19x90 /90°(C) or 27°(F)					
TR572C (F)	V3.21.11	19x10 /90°(C) or 27°(F)					
TR573C (F)	V3.21.12	19x11 /90°(C) or 27°(F)					
TR574C (F)		19x131 /90°(C) or 27°(F)					
TR500-23	VS-1223R	19x55/23°					
DC570P		22x18					

→ tubeless nickel plated o-ring seal clamp-in valves

TR N°	Parts				A	B	α°
	Core	Rubber Grommet	Nut	Cap			
TR542	9002#	RG60	HN21	VC2 or VC3	32		
TR543					59		
TR544					73		
TR545					98		
TR546					108		
TR543C					24	35	45
TR543D					25	35	60
TR543E					25	35	75
TR544D					25	49	60
TR544E					25	49	75
TR545B					25	55.8	26
TR545-36					25	66	36
TR545D					25	66	60
TR545E					25	66	75
TR546B					25	85	26
TR546-36					25	85	36
TR546D					25	85	60
TR546E					25	85	75
TR547D					25	96	60

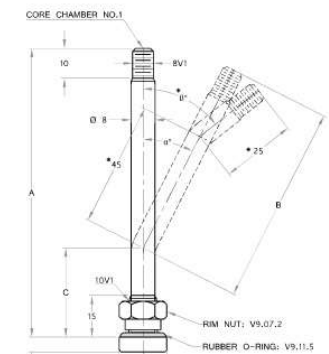


For ϕ 9,7mm Rim Holes

→ european style o-ring seal clamp-in brass valves



TR N°	Eff. length (mm)	Parts				A	B	C	α°	β°	
		Core	Rubber Grommet	Nut	Cap						
V3.20.1	16x41	9002#	V9.11.5 (RG60)	V9.07.2	36						
V3.20.2	16x95/17.50				90	60	30	17°30"			
V3.20.3	16x82				82						
V3.20.4	16x90					60	25	27			
V3.20.5	16x70					40	25	27			
V3.20.6	16x115					85	25	27			
V3.20.7	16x80					50	25	27			
V3.20.8	16x119					85	29	12			
V3.20.9	16x102					52	45	12			
V3.20.10	16x80					25	50	27			
V3.20.11	16x100					95			25	27	42
V3.20.12	16x100					70	25	27			
150MS-27	16x150										
DC1390	16x58										
DC58M	16x58										

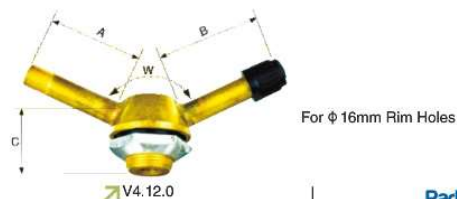


For ϕ 9,7mm Rim Holes

europaan style clamp-in valves ←



ETRTO N°	A	B	C	D	Parts			
					Core	Grommet	Nut	Cap
V4.10.2	31	31	26	28	9002#	9.11.4	V9.13.1	VC8-SSS



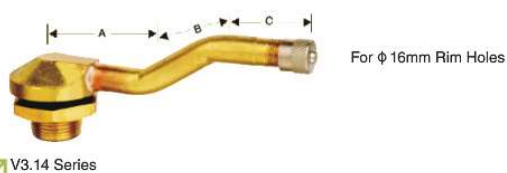
ETRTO N°	A	B	C	W	Parts			
					Core	Grommet	Nut	Cap
V4.12.0	31	31	30	130°	9002#	9.11.4	V9.13.1	VC8-SSS



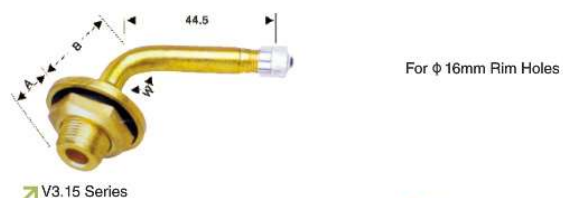
ETRTO N°	Ref. length	Parts			
		Core	Grommet	Nut	Cap
V3.12.1	26X21.5X40	9002#	9.11.4	V9.13.1	FT
V3.12.2	26X21.5X95				



ETRTO N°	D	A	W	Parts			
				Core	Grommet	Nut	Cap
V3.13.1	46.5	42.5	153°	9002#	9.11.4	V9.13.1	FT
V3.13.2	30	29	126°				



ETRTO N°	B	A	C	Parts			
				Core	Grommet	Nut	Cap
V3.14.1	26	21.5	24.5	9002#	9.11.4	V9.13.1	FT
V3.14.2	45	21.5	24.5				
V3.14.3	37	21.5	24.5				



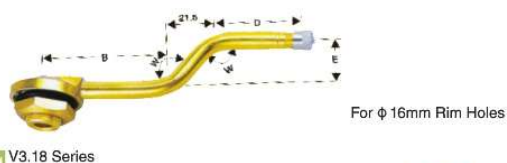
ETRTO N°	B	A	W	Parts			
				Core	Grommet	Nut	Cap
V3.15.1	14	21.5	110°	9002#	9.11.2	V9.13.1	FT
V3.15.2	11	15.5	95°				



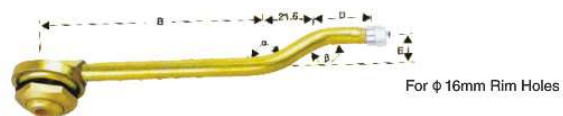
ETRTO N°	D	A	W	Parts			
				Core	Grommet	Nut	Cap
V3.16.1	36	29	150°	9002#	9.11.4	V9.13.1	FT



ETRTO N°	A	B	W	Parts			
				Core	Grommet	Nut	Cap
V3.17.1	31.5	99	172°	9002#	V9.11.2	V9.13.2	FT
V3.17.2	31.5	116	172°				



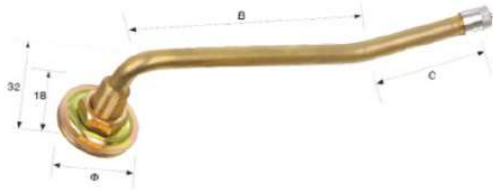
ETRTO N°	B	D	E	W	Parts			
					Core	Grommet	Nut	Cap
V3.18.1	64	24.5	14.5	146°	9002#	V9.11.2	V9.13.1	FT
V3.18.2	81	24.5	14.5	146°				
V3.18.4	51	37.5	19.5	138°				
V3.18.5	68	37.5	19.5	138°				



ETRTO N°	B	D	E	W	Parts			
					Core	Grommet	Nut	Cap
V3.19.1	92	24.5	14.5	147°	9002#	V9.11.2	V9.13.1	FT
V3.19.2	76	24.5	15	145°				
V3.19.4	91	24.5	10	155°				



→ screw-on universal valves



Clamp-in type

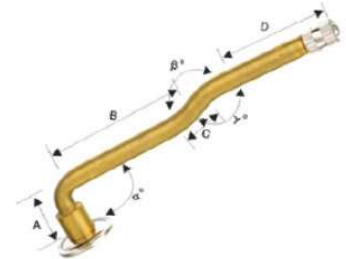
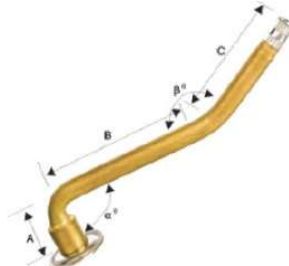
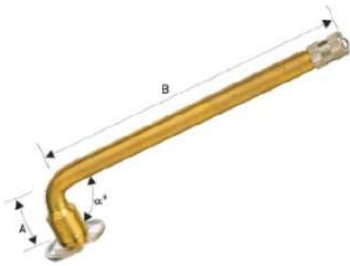
DC N°	φ mm	B mm	C mm	Parts		
				Washer	Nut	Cap
DVC202	31.5	40	60	RW21	NH1	DT
DVC203	31.5	37	38			
DVC204	31.5	47	38			
DVC205	31.5	47	38			
DVC206	31.5	57	38			
DVC207	31.5	67	38			
DVC208	31.5	77	38			
DVC209	31.5	89	38			
DVC210	31.5	102	38			
DVC211	31.5	102	38			

caution
NEVER UNSCREW THE VALVE
Change the sealing washer each
time you remove the tyre

Single bend

TR N°	φ mm	B mm	Parts		
			Washer	Nut	Cap
TR227	27	50	RW21	NH1	CT
TR274	27	60			
TR75	27	75			
TR75B	27	85			
TR76	31.5	85			
TR177	31.5	95			
TR77	31.5	105			
TR175	31.5	115			
TR78	31.5	127			
TR179	31.5	140			
TR79	31.5	150			

→ screw-on universal real valves



Single bend

DC N°	A	B	α°
V3.02.2	22.5	43	120
V3.02.3	33	44.5	95
V3.02.5	20.5	47.5	90
V3.02.7	22.5	71.5	100
V3.02.8	20.5	89.5	94
V3.02.9	20.5	99.5	94
V3.02.10	20.5	115	94
V3.02.11	20	126	98
V3.02.12	20.5	132	94
V3.02.13	20.5	133.5	90
V3.02.14	20.5	138.5	94
V3.02.15	20.5	145.5	94
V3.02.16	20.5	149.5	90
V3.02.17	20.5	156.5	90
V3.02.18	22.5	74.5	90
V3.02.19	20.5	60	94
V3.02.23	29.5	66.5	90
V3.02.24	20.5	117	90
V3.02.27	20	75	94

Double bend

DC N°	A	B	C	α°	β°
V3.04.1	20.5	32	37	90	138
V3.04.2	20.5	38	41.5	90	153
V3.04.3	20	59	38.5	94	163
V3.04.4	20	74	40	94	144
V3.04.5	20	76	47.5	90	153
V3.04.6	20	86	47.5	90	153
V3.04.10	20.5	47	53	90	154
V3.04.11	20.5	47	63.5	90	154
V3.04.17	20	65	45	90	160
V3.04.24	20	58	47	94	164
V3.04.26	20	99	47	99	189

Triple bend

DC N°	A	B	C	D	α°	β°	γ°
V3.06.1	20.5	30.5	19.5	35.5	90	139	139
V3.06.2	20.5	22.5	12	37.5	90	125	125
V3.06.3	20.5	46.5	20.5	47.5	90	140	140
V3.06.4	20.5	62.5	19.5	49	90	139	139
V3.06.5	20	79.5	19.5	37.5	90	139	139
V3.06.6	20.5	45.5	18.5	42.5	90	137	137
V3.06.7	24.5	61.5	14.5	50.5	94	153	153
V3.06.8	20.5	67.5	19.5	54.5	90	139	139
V3.06.9	23.5	71.5	19.5	25.5	90	150	150
V3.06.12	20	50	13	40	94	153	153
V3.06.15	20	60	13	40	94	153	153
V3.06.16	20	62	13	50	94	153	153
V3.06.17	20	75	13	50	94	153	153

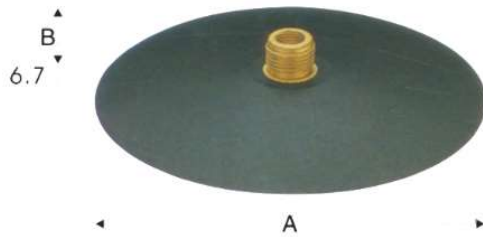


TR N°	A	B
V3.08.2	70	7
V3.08.3	80	8
V3.08.4	57	5
V9.05.1	95	7.2
V3.08.5	110	5

screw-on repair valves



TR N°	Ref Length (mm)	Parts	
		Core	Cap
TR1075A	φ 22.5x24/76/86°	9002#	VC2
TR1076A	φ 22.5x24/86/86°		
TR1077A	φ 22.5x24/105/86°		
TR1078A	φ 22.5x24/127/86°		
TR1175A	φ 22.5x24/115/86°		
TR1177A	φ 22.5x24/95/86°		
TR1178A	φ 22.5x24/135/86°		
TR1179A	φ 22.5x24/141/86°		
TR1227A	φ 22.5x24/50/86°		
TR1274A	φ 22.5x24/60/86°		



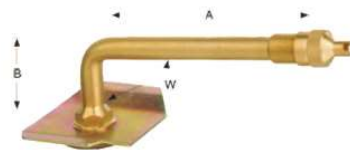
TRSP1000

TR N°	A	B
TRSP1000	φ70	5.6
	φ82	
	φ95	
JSP1	φ70	8.2
	φ82	
	φ95	

large bore screw-on for tubes



TRJ-1014A



TRJ-1175B

TR N°	B	A	W
TRJ1076B	32	83	86°
TRJ1076C	42	73	90°
TRJ1076D	56	59	90°
TRJ1176E	39	76	68°
TRJ1175B	36	108	82°
TRJ1075C	39	105	88°
TRJ1078B	39	118	82°
TRJ1078C	39	124	90°
TRJ1079B	39	133	88°



TRAD4



VS-704R



TRSP4000



VS-703R

TR N°	A	ETRTO N°
TRSP4000-114	114	TRSP4000
TRSP4000-114	110	V5.14.1
TRSP4000-80	80	V5.14.2

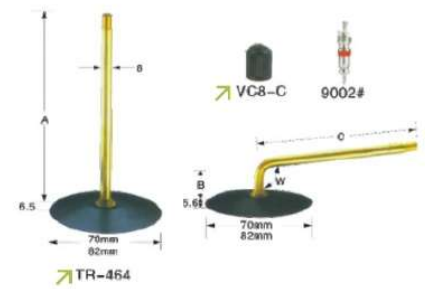
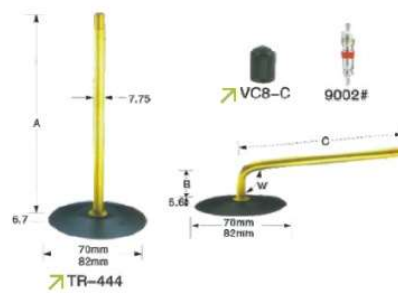
→ tubes valves



DC N° (TR N°)	ETRTO N°	Ref Length (mm)	Parts			
			Core	washer	Cap	Cap
TR4(V1.09.1)	Z1-10-2 (TZ5-33)	φ 45x34	9002#	RW12 or YD6	HN2X2	VC8-E or VC8
TR6		68/42x34.5		YD6	LM6 YM6	
Z1-10-1	Z1-10-1 (TZ5-30)	φ 40x31		YD5	LM5 YM5	
Z1-10-3	Z1-10-3 (TZ5-40)	φ 50x41			V.9.03.2	
V1.06.1	V1.06.1	φ 25x26/34				

DC N° (TR N°)	ETRTO N°	A	B	Parts		
				Core Housing	Lock Nut	Cap
TR218A	V.4.01.1	27	65	TRCH3	TRLM10	VC618
TR218A	V.4.01.2	27	95			
TR220A	V.4.01.2	35.5	63.5			

→ rubber based tube valves



TR N°	A	B	C	W
JS-75	89.5	24	70	82°
TR-75A	95	24	76	86°
TR-76A	105	24	86	86°
TR-77A	125	24	105	86°
TR-78A	146	24	127	86°
TR-175A	134	24	115	86°
TR-177A	114	24	95	86°
TR-779A	160	24	114	86°

TR N°	A	B	C	W
TR-440	85.4	15	75	85°
TR-441	105.3	15	95	85°
TR-442	115.4	15	105	85°
TR-443	125.3	15	115	85°
TR-444	140.3	15	130	85°
TR-445	155.3	15	145	85°

TR N°	A	B	C	W
TR-460	85	15	75	85°
TR-461	105	15	95	85°
TR-462	115	15	105	85°
TR-463	125	15	115	85°
TR-464	140	15	130	85°
TR-465	155	15	145	85°



air-liquid valves agricultural tractors



Rim Hole .625"/15.7mm

DC N° (TR N°)	ETRTO N°	Ref Length (mm)	Core Housing		Parts				
			Core	O-Ring	Rubber Grommet	washer	Nut	Cap	
TRCH3	V4.02.1	φ 11x36	9002#	HRG33 (V9.11.6)					VC3 or VC2
TRCH1		φ 11x36							
TR618A	V5.01.1	φ 22.5x30/510	TR CH3		RG7	RW11	HN1		
TR618A-S	V5.01.1	φ 22.5x30/370			RG7	RW11	HN1		
DVC601		φ 22.5x56							

DC N° (TR N°)	ETRTO N°	Ref Length (mm)	Core Housing		Parts					A	B	α°
			Core	O-Ring	Rubber Grommet	washer	Nut	Cap				
TR621A	V5.02.1	φ 22.5x93/113/65°	9002#	HRG33 (V9.11.6)	RG7	RW11	HN1	VC3 or VC2	39	54.5	115	
TR622A	V5.02.2	φ 22.5x137/158/90°										
TR623A	V5.02.3	φ 22.5x74/95/65°	TR CH3						39	36.5	115	

large bore swivel type valves ←



Single blend

TR N°	Stem N°	ENRTO N°	A	B	α°
TRJ650-03	TRJ650-02	V5.04.1	27	79	80
TRJ651-03	TRJ651-02	V5.04.2	32	119	90
TRJ652-03	TRJ652-02		27	140	86
TRJ653-03	TRJ653-02		27	64	80
TRJ654-03	TRJ654-02		27	79	60
TRJ655-03	TRJ655-02		24	79	74
TRJ656-03	TRJ656-02		67	94	90
TRJ657-03	TRJ657-02		27	102	80
TRJ658-03	TRJ658-02		27	140	80
TRJ659-03	TRJ659-02		48	89	90
TRJ660-03	TRJ660-02		48	222	90
TRJ669-03	TRJ669-02		27	64	90



TRSP2
ETRTO NO. V5.10.1
Large bore tubeless spud.

Part Name	N°	Rim hole	Rim hole	Grommet	Nut
STERM	TRJ650-02 V5.03.1	812" 20.5mm	812"	RG22	HN15
SPUD	TRSP2		20.5mm		
O-RING	TRRG66				
CORE	7003#				
CAP	TRVC7				



→ large bore swivel type valves

TRJ N°	Horiz. length	Parts			
		O-ring	Nuts	Core	Cap
TRJ4000-2.50	21/2" - 64mm	TRRG66	TRHN1	7002#	TRVC7 or TRVC6
TRJ4000-4	4" - 102mm				
TRJ4000-4.50	4 1/2" - 114mm				
TRJ4000-6	6" - 152mm				
TRJ4000-7.50	7 1/2" - 191mm				
TRJ4000-8	8" - 203mm				
TRJ4000-8.50	8 1/2" - 216mm				
TRJ4000-9	9" - 229mm				
TRJ4000-10	10" - 254mm				
TRJ4000-20	20" - 508mm				
TRJ4000-24	24" - 610mm				
TRJ4000-25.50	25 1/2" - 648mm				
TRJ4000-28	28" - 711mm				
TRJ4000-29.50	29 1/2" - 749mm				



↗ TRJ4000

→ metal clamp-in air-liquid tube valves

DC N°	Parts			
	Nuts	Core	Washer	Cap
SP4	HN2	9002#	RW21	VC8 or DT
SP6	HN1	9002#		
SP7	HN11	TRCH3		



↗ SP4



↗ SP6



↗ SP7



↗ DC598



↗ SP7



↗ TRCH3



↗ VC618

valves parts valve cores



9001



9002



9003



9004



9005



9006



9007



9008



8001



8002



8003



8004



7001



7002



7003



7004



C1BL

valve cores



TR N°	Feature	Color of O-ring	Working pressure Range kgf/cm ² (lbf/in ²)	Working temperature range	Suggested installing torque (kgf.cm)
9001 9003	Standad type	Black	0~15 (0~212)	-40~+100°C (-40~+212°F)	3
9002 9004	High / Low Temperature resistant	Red	0~15 (0~212)	-54~+150°C (-65~+302°F)	3
9005	Freon resistant	White	0~35 (0~496)	-20~+100°C (-4~+212°F)	3
9006	R-134A Resistany	Green	0~35 (0~496)	-20~+100°C (-4~+212°F)	3
9007	Low opening pressure (0.28-1.4)	Yellow	0~15 (0~212)	-20~+100°C (-4~+212°F)	3
9008	Gas resistant	White	0~15 (0~212)	—————	3
8001 8003	Standard type	Black	0~15 (0~212)	-20~+100°C (-4~+212°F)	3
8002 8004	High / Low Temperature resistant	Red	0~15 (0~212)	-54~+150°C (-65~+302°F)	3
8005	Filter type	Red or White	0~15 (0~212)	-54~+150°C (-65~+302°F)	3
7001 7003	Standard type	Black	0~15 (0~212)	-40~+100°C (-40~+212°F)	4
7002 7004	High / Low Temperature resistant	Red	0~15 (0~212)	-54~+150°C (-65~+302°F)	4
6001 6003	Standard type	Black	0~15 (0~212)	-40~+100°C (-40~+212°F)	4
6002 6004	High / Low Temperature resistant	Red	0~15 (0~212)	-54~+150°C (-65~+302°F)	4

valve caps



→ valve caps



→ valve washers



o-ring and grommets



valve extensions



DC N°	Eff. length	Total length
EX13M	13	21
EX19M	19	28
EX32M	32	41



DC N°	Eff. length	Total length
EX13P	13	21
EX19P	19	28
EX32P	32	41
EX38P	38	46

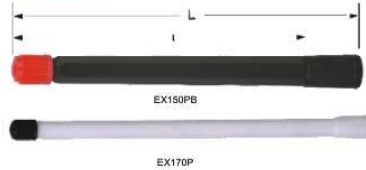


METAL



DC N°	Eff. length	Total length
EX40M	34	40
EX60M	54	60
EX84M	78	84
EX115M	100	115
EX125M	110	125
EX130M	115	130
EX142M	127	142

PLASTIC



DC N°	Eff. length	Total length
EX51P	33.5	51
EX71P	53.5	71
EX95P	77.5	95
EX115P	97.5	115
EX125P	107.5	125
EX150P	132.5	150
EX170P	152.5	170
EX180P	162.5	180
EX200P	182.5	200

OTR - Rubber & Metal



DC N°		
EX140	EX160	EX180
EX210	EX220	EX250
EX350	EX400	EX475
EX550	EX600	EX730

For flexible add R-L | For metal add M-L
 ex: EX140R-L | ex: EX140M-L
 OTR

→ valve extensions



DC N°	Description	Length (mm)	Φ (mm)
EX64RM	Extension	65	12/10
EX125RM		125	12/10
EX180RM		180	12/10
EX210RM		210	12/10
EX250RM		250	12/10
EXMU		210	12/10
EXFM		250	12/10



DC N°	Description	Length (mm)	Φ (mm)	
EX75R		75	12/10	
EX115R	Extension	100	12/10	
EX125R		125	12/10	
EX150R		150	12/10	
EX180R		180	12/10	
EX210R		210	12/10	
EX250R		250	12/10	
EX270R		270	12/10	
EX300R		300	12/10	
EX210R - FVE1			210	12/10

HOLDERS for flexible rubber valve extensions



→ air chucks



→ A00781

→ VH1085

→ AC04

→ AC05

→ AC208 O/A (Open Air)
8mm Hose

→ AC208 C/A (Closed Air)
8mm Hose

→ AC106 O/A (Open Air)
6mm Hose

→ AC106 C/A (Closed Air)
6mm Hose

→ AC108C O/A (Open Air)
6mm Hose

→ AC108C C/A (Closed Air)
6mm Hose

→ AC108 O/A (Open Air)
8mm Hose

→ AC108 C/A (Closed Air)
8mm Hose

→ AC108C O/A (Open Air)
8mm Hose

→ AC108C C/A (Closed Air)
8mm Hose



→ DC60 O/A (Open Air)
DC60 C/A (Closed Air)



→ DC54 O/A (Open Air)
DC54 C/A (Closed Air)



→ DC36 O/A (Open Air)
DC36 C/A (Closed Air)

Tread depth gauge



EURODAINU



M03150



DC-1420



DC1641



DC-190

Digital tire gauges



PAH008



PUM10-7

M10X7

PUM12-8

M12X8

PUM13.5-9.5

M13.5X9.5



TG002



DC32



DC31-1



DC31PR



DC31P



DCT32



DCT51



DCT64



DCT50



DCT54

→ valve tools



↗ DCT13



↗ DCT12



↗ DCT11



↗ DCT12-1



↗ DCT11-3



↗ DCT21

Four-Way valve repair tool. Core screwdriver, rethreads inside and out part of stems, extracts damaged cores, deflates tires.



↗ DCT21-1

Four-Way valve repair tool. Core screwdriver for standard bore and large bore, rethreads large bore valves, deflates EM tires.



↗ DCT22

Four-Way valve repair tools, black hardened



DCT22-1

Four-Way valve repair tools, black hardened



DCT25

Four-Way valve repair tools.

↙ tools



↗ 4-103
↗ 4-102



↗ 4-101-3
↗ 4-101-1



↗ TRT75PR-1



↗ TRT75PR-1-B



↗ TRT75PR-2



↗ TRT75NR-1



↗ 5-106

↗ RASP-1

RASP-1

↗ DCZ-2



NEEDLE-130mm
160mm

↗ 4-108

↗ 4-105





➤ DCT42-1 Sticher
38mmx1.2mm



➤ DCT42-2 Sticher
38mmx2mm

➤ DCT42-3 Sticher
38mmx3mm

➤ DCT42-4 Sticher
38mmx4mm

➤ DCT42-5 Sticher
38mmx5mm



➤ DCT41B



➤ DCT41



➤ TRT75S-1



➤ DCT35



DCT72



Balance weight tools

➤ DCT52



➤ DCT52-1



➤ DCT60

mounting & dismounting ←



➤ F00100

➤ F00019 - 70cm
F00004 - 60cm
F00000 - 50cm



➤ F00001



➤ F00002



➤ F00007



➤ F00009



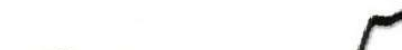
➤ F00012



➤ F00013



➤ F00014



➤ F00015



➤ F00016



➤ F00017



ecologic balancing weights

Fe adhesive weights in box

➤ DC109-60 (12x5)-Fe



Material: IRON
Divisions: 5gr
Range: 12x5gr
Qty per Box: 100 Pcs



➤ DC109-60 (4x5+4x10)-Fe



Material: IRON
Divisions: 5gr / 10gr
Range: 4x5gr/4x10gr
Qty per Box: 100 Pcs



➤ DC109-120(12x10)-Fe



Material: IRON
Divisions: 10gr
Range: 12x10gr
Qty per Box: 50 Pcs



➤ DC109-130(12x2.5)-Fe



Material: IRON
Divisions: 2.5gr
Range: 12x2.5gr
Qty per Box: 50 Pcs



➤ DC109-60(12X5)B-Fe



Material: IRON/Zn (Fe, Zn coated)
Divisions: 12x5gr
Color weight: Black
Qty per Box: 100 Pcs



➤ DC109-30(4x5+4x2.5)Fe



Material: IRON/Zn (Fe, Zn coated)
Divisions: 4x5gr/4x2.5gr
Qty per Box: 100 Pcs



➤ Zn adhesive weights in box

➤ DC190-45 (3x5+3x10)



Material: ZINC (Zn)
Divisions: 3x5gr / 3x10gr
Qty per Box: 50 Pcs



➤ DC109-60(4x5+4x10)-Zn



Material: Zn
Divisions: 5gr / 10gr
Range: 4x5gr / 4x10gr
Qty per Box: 50 Pcs



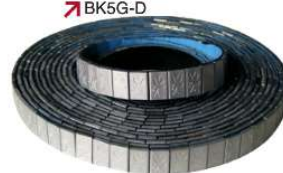
➤ Fe adhesive weights in roll

➤ B01409



MATERIAL : IRON (Fe)
DIVISIONS : 5gr / 5gr
QTY per ROLL : 1200 Pcs

➤ BK5G-D



MATERIAL : IRON
DIVISIONS : 5gr / 5gr
QTY per ROLL : 520 Pcs

➤ weights for steel wheels



➤ DC109-(RANGE)-S

MATERIAL : Zn
RANGE : 5/10/15/20/25/30/35/40/45/50/55/60

➤ DC109-(RANGE)-S-FE

MATERIAL : IRON (Fe)
RANGE : 5/10/15/20/25/30/35/40/45/50/55/60

weights for alloy wheels ←



↗DC109-(RANGE)-A

MATERIAL : Zn
RANGE : 5/10/15/20/25/30/35/40/45/
50/55/60



↗DC109-(RANGE)-A-Fe

MATERIAL : IRON (Fe)
RANGE : 5/10/15/20/25/30/35/40/45/
50/55/60



lead truck weights & adhesive ←



↗P00(RANGE)

MATERIAL : Lead
RANGE : 050/075/100/150/200/250/300 gr

↗B07200



Material: Lead
Divisions: 25gr
Range: 4x25gr
Qty per Box: 25 Pcs



balancing beads ←



Weight	15"	16"	16.5"	17"	17.5"	18"	19"	19.5"	20"	20.5"	22"	22.5"	24"	24.5"
113 gr 4 oz	30/9.5 700 205/75 215/75 225/80 225/70	225/75 235/70 195/65 195/70 205/80 215/80	750 175/75 225/85 225/75 205/80 215/80	225/80 8,75 225/85 225/60 235/60 235/65	225/55 225/60 225/65 235/60 235/65	195/80 225/80								
142 gr 5 oz	750 31/10.50 31/11.50 31/12.50 32/11.50 33/9.50 33/10.50	32/8.50 235/70 235/75 245/80 245/70 245/75 245/85	31/12.50 32/8.50 285/70 285/75 285/85 305/70 305/75	9.50 235/75 235/80 245/65 245/70 245/75 255/50 255/55 255/60 255/65 255/70	8 245/65 205/60 245/70 205/75 205/80 215/75 215/75 225/75 225/80 235/70	245/60 255/55 255/60 255/70	255/50 255/55 275/45 285/45							
170 gr 6 oz	8.25 9 31/14.50 32/12.50 32/12.50	33/14.50 33/12.50 33/14.50 33/12.50	8.25 33/12.50 33/12.50 33/12.50 33/12.50	33/12.50 33/14.50 33/14.50 33/12.50 33/12.50 33/12.50 33/12.50	275/65 275/70 285/60 285/60 285/70 285/70 285/75 285/70	8.5 9.5 33/12.50 33/12.50 225/90 265/60 265/70 245/75 275/55 275/60 355/65	285/50 285/55 285/60 285/65 285/70 285/75 285/80 285/80	8 225/70 245/70	37/12.50 285/55 275/40 275/55 275/60 275/65 285/50	285/55 305/50 315/35 325/60 355/60 355/60	285/35 305/40 305/45 325/50 335/55	9 235/70 235/75 235/80		
227 gr 8 oz	10 33/16.50 33/14.50 36/16.50 38/15.50	35/14.50 37/12.50 38/15.50	35/14.50 36/16.50 37/12.50 38/15.50	37/13.50 40/13.50	10 11	750		9 265/70 275/70 285/70	750 8.25			245/75 255/70 255/80 265/70 265/75 275/50 285/60		
282 gr 10 oz	40/17 B	11	40/17 B					285/75 305/70	9.00 10.00			10 11 11/70 275/70 275/80 285/75 285/80 305/60 305/70	275/80 285/75	
340 gr 12 oz	44/18.50 B		44/18.50 B					385/65	11.00 13/80			10.00 11.00	12 16 12.00 295/80 315/80 315/70 315/75 315/80	11 295/80 305/75
397 gr 14 oz									12.00 12.5 14.00 14/80 385/80			13 15 345/75 350/75 355/70 365/80 385/55 385/65	12	
454 gr 16 oz								18	395/80	525/65 615/65		16 16.5 425/65 445/50 455/55 445/65	14.00	

weight	Description
113gr/4 oz	96 units per box
142gr/5 oz	76 units per box
170gr/6 oz	64 units per box
227gr/8 oz	52 units per box
282gr/10 oz	40 units per box
340gr/12 oz	36 units per box
397gr/14 oz	32 units per box
454gr/16 oz	28 units per box

inserts

Premium



T03010
Box of 60 brown pcs,
10 cm each
Note: This is a temporary repair



T03020
Box of 30 brown pcs,
20 cm each
Note: This is a temporary repair

BASIC



DC106-200MM
Box of 30 brown pcs,
20 cm each
Note: This is a temporary repair



DC106-100MM
Box of 60 brown pcs,
10 cm each
Note: This is a temporary repair



DC106S-100MM
Box of 60 black pcs,
10.5 cm each (Thin)
Note: This is a temporary repair



DC106S-200MM
Box of 30 black pcs,
20 cm each (Thin)
Note: This is a temporary repair



KIT-1
Blister include 1 needle, 1 rasp and 5 inserts
Note: This is a temporary repair



KIT-3
Plastic box 1 metal needle,
1 metal rasp and 5 inserts



B00000
spherical
wheel buffer



XY6-102S
air die grinder kit

repair products and patches

puncture patches



	BIAS RADIAL	"C" MAX Ø mm maximum damage	PP	Size (mm)
PASSENGER		3	PP4	● ø 40 mm
		6	PP6	■ 50 mm
LIGHT TRUCK		3	PP4	● ø 40 mm
		6	PP6	■ 50 mm
		8	PP8	■ 65 mm

NAIL PUNCTURES



COMBI3 | C01014 | C01016 | COMBI6 | COMBI8 | C01019 | COMBI10



** Non reparable area

caution

Specially designed for punctures made by nails, screws, bolts... even in the tyre sidewall. The tyre must be removed from the rim in order to judge its condition and suitable for repair. Repairs from the inside of the tyre: the only way of ensuring the maximum in quality, operational reliability and safety. Structure of tyre protected against gress moisture optimising the possibilities of retreading.

	"C" MAX Ø mm Dano máximo, daño máximo maximum damage	COMBI
PASSENGER	3	3
	6	6
TRUCK	3	3
	6	6
	8	8
	10	10

NAIL PUNCTURES

tube patches ←



application chart

FORMATO / TIPO FORMA / TIPO SHAPE / TYPE	REFERENCIA REFERENCIA STOCK NUMBER	DIMENSIONES DIMENSIONES DIMENSIONS		UNID./CAJA CANTID./CAJA UNITS/BOX	
		mm	inches		
	R-0	30	1 1/4	100	● ● ● ● ● ●
	R-1	40	1 1/2	100	● ● ● ● ● ●
	R-2	50	2	40	● ● ● ● ● ●
	R-3	60	2 1/2	40	● ● ● ● ● ●
	R-4	80	3 1/4	40	● ● ● ● ● ●
	R-5	100	4	25	● ● ● ● ● ●
	R-6	120	4 3/4	25	● ● ● ● ● ●
	R-300	75x40	3x1 1/4	25	● ● ● ● ● ●
	R-301	95x50	3 3/4x2	25	● ● ● ● ● ●
	R-302	120x60	3 3/4x2 1/2	25	● ● ● ● ● ●
	R-303	150x70	6x2 3/4	25	● ● ● ● ● ●
	R-304	180x95	7 1/4x3 3/4	25	● ● ● ● ● ●

radial patches ←



Rodagem | Rodaje | Rolling Surface

Ombro | Hombro | Shoulder

Flanco | Lateral | Side



ÁREAS DE APLICAÇÃO DE MARCHÕES | ÁREAS DE APLICACIÓN DE PARCHES | AREAS FOR APPLICATION OF PATCHES



Para danos na flanco e ombro: medir na sentido da rotação: letra "A" e no sentido radial: letra "B".
Para danos na banda de rodagem: medir o diâmetro: letra "C".
Seleccionar o marchão adequado, de acordo com as especificações da Tabela de Aplicação.

Para danos en la banda lateral y hombro: medir en el sentido de rotación: Letra "A" y en el sentido radial: Letra "B".
Para daños en la banda de rodaje: medir el diámetro: Letra "C".
Seleccionar el parche adecuado, conforme con las especificaciones de la Tabla de Aplicación.

For damages to the side or shoulder band, measure in the direction of rotation: Letter "A" and in the radial direction: Letter "B".
For damages to the rolling contact surface, measure the diameter: Letter "C".
Select the appropriate patch in accordance with the Application Table.

→ radial patches



Ref.	Size (mm)	PLY	Qty/Box
RP110	55x75	1	20
RP112	70x120	1	10
RP114	80x130	1	10
RP115	75x90	1	20
RP120	80x125	2	10
RP122	75x130	2	10
RP124	75x220	2	10
RP125	115x125	3	10
RP126	75x260	3	10
RP135	130x180	4	10
RP140	115x200	3	10
RP142	130x260	4	10
RP144	130x335	4	10
RP145	180x235	4	10
RP146	180x445	4	5
RP150	180x580	5	5
RP152	240x580	5	5

Ref.	Size (mm)	PLY	Qty/Box
RP155	260x330	5	5
RP156	270x720	7	5
RP160	270x860	7	5
RP162	335x1050	7	3
RP165	335x425	6	3
RP168	335x770	7	3
RP175	455x550	8	3

AGRO

Ref.	Size (mm)	PLY	Qty/Box
RP180	150x195	2	5
RP182	190x255	3	5
RP184	215x290	3	5
RP186	345x245	3	5

→ radial patches application chart



NEUMÁTICO TIRE	LATERAL/SIDES		BANDA/BAND		HOMBRO SHOULDER	PARCHE PATCHE
	L	R	L	R	C Ø	RP
165/215 6-8PR	6	6	6	6	-	112
	-	-	10	10	-	115
	15	30	10	15	8	120
	-	-	10	10	-	115
205/225 235	10	10	10	15	8	120
	10	40	15	15	10	122
	15	40	15	15	10	122
	15	60	25	40	15	140
7.00R16 7.50R16 8.5R17.5	20	50	25	40	15	140
	20	60	30	30	-	142
	1 PLY	80	-	-	-	124
	2 PLYS	60	-	-	-	124
8.25 - 10.00 9-R 11R 235/285	-	-	8	8	-	115
	6	10	10	15	8	120
	10	80	20	40	15	140
	20	60	20	40	15	140
	10	110	30	50	20	142
	25	80	30	50	20	142
	20	130	40	70	25	144
	40	80	40	70	25	144
	-	-	15	25	-	125
	-	-	25	35	-	135
	-	-	40	60	-	145
	1 PLY	80	-	-	-	124
	2 PLYS	60	-	-	-	124
	1 PLY	120	-	-	-	126
	3 PLYS	60	-	-	-	126

NEUMÁTICO TIRE	LATERAL/SIDES		BANDA/BAND		HOMBRO SHOULDER	PARCHE PATCHE
	L	R	L	R	C Ø	RP
11.0 - 13.0 12R - 15R 12/ - 13/ 295/ - 365	-	-	8	8	-	115
	6	6	10	10	6	120
	10	60	15	20	10	140
	15	35	15	20	10	140
	10	100	25	50	20	142
	25	80	25	50	20	142
	20	130	40	70	25	144
	40	80	40	70	25	144
	-	-	10	20	-	125
	-	-	20	30	-	135
	-	-	40	60	-	145
	1 PLY	120	-	-	-	126
	3 PLYS	60	-	-	-	126
	1 PLY	140	-	-	-	128
2 PLYS	80	-	-	-	128	
14.0 16.5R 15.5/ 385	-	-	8	8	-	120
	12	30	12	12	10	140
	10	100	20	30	20	142
	20	60	20	30	20	142
	20	130	30	50	25	144
	30	60	30	50	25	144
	30	100	40	70	30	146
	1 PLY	120	-	-	-	126
	3 PLYS	60	-	-	-	126
	1 PLY	140	-	-	-	128
2 PLYS	80	-	-	-	128	



Ref.	Ø (mm)	PLY	Qty/Box
BP01	58	1	30
BP02	80	2	20
BP03	100	2	10
BP04	120	4	10
BP05	160	4	10
BP06	240	6	10
BP07	295	6	10
BP08	345	6	5
BP09	395	8	5
BP10	450	8	5
BPS05	160	4	10
BPS06	240	6	10
BPS07	295	6	10
BPS08	345	6	5
BPS09	395	8	5
BPS10	450	8	5

bias patches application chart ←



ØC MAX	DAÑOS PASADOS - número de lonas EXCESSIVE DAMAGE - number of layers						REFUREZO REINFORCEMENT		
	4	6-8	10-12	14-16	18-20	22-24	10-12	14-18	20-24
10	2	2	3	3	4	5	2	3	3
15	3	3	4	4	5	6	2	3	4
25	3	4	5	6	6	7	3	4	5
35	4	4	5	6	7	8	3	4	5
50	5	5	6	7	8	8	5	5	6
75	-	-	7	8	9	9	6	6	7
100	-	-	8	8	9	10	7	7	8
125	-	-	-	10	10	10	-	8	8





chemicals cements

incolor cements



➤ **RV-0**
225ml can with brush
(for all patches use)

➤ **RV-1**
500ml can with brush
(for all patches use)

➤ **RV-2**
1Lt can without brush
(for all patches use)

blue cements



➤ **RVA-0**
350 grs can with brush
(for all patches use)

➤ **RVA-2**
760g can without brush
(for all patches use)



black paint for tires, sealer chemical remover, black glue



➤ **TP1020**
18 LTS



➤ **PS500**
500ml can with brush
(for all patches use)



➤ **BS1000**
1000ml can with brush
(for all patches use)



➤ **C01010**
700 grs black
glue



➤ **L01100**
cushion gum 1 kg



➤ **VF1000**
5000ml chemical
remover



➤ **VF1000**
1000ml chemical
remover



➤ **L02001**
400ml
chemical
remover
spray



wax crayon



➤ **G03000**
wax crayon white
12 units

➤ **G03001**
wax crayon yellow
12 units

➤ **G03002**
wax crayon blue
12 units

➤ **G03003**
wax crayon red
12 units

➤ **G03004**
wax crayon orange
12 units

➤ **G03005**
wax crayon green
12 units

➤ **G03006**
wax crayon pink
12 units



accessories mounting paste



➤ M00667
Black paste



➤ M01668
yellow paste



➤ M01669
Transparent fix paste



➤ M01666
Colorless paste



➤ M01674
Euro tire grease paste



➤ M01667
Colorless paste



➤ M01675
TFS paste



➤ M00666
1KG Black

➤ M01667
1KG Colorless



➤ P01004
Brush

➤ P01000
Brush

hand cleaner & plastic covers



➤ PRT001
Seat cover 10 mic

➤ PRT002
Seat cover 15 mic



➤ PRT004
Steering wheel cover



➤ PRT003
Steering wheel protect roll



➤ M00672

impact sockets



1/2"

Ref.	Size ("/mm)	Description
CIS1217 CIL1217	1/2" / 17	S=Small L=Large
CIS1219 CIL1219	1/2" / 19	S=Small L=Large
CIS1221 CIL1221	1/2" / 21	S=Small L=Large
CIS1224 CIL1224	1/2" / 24	S=Small L=Large
CIS1224	1/2" / 27	S=Small



3/4"

Ref.	Size ("/mm)	Description
CIL3422	3/4" / 22	Large
CIL3424	3/4" / 24	Large
CIL3427	3/4" / 27	Large

→ impact sockets



Ref.	Size ("/mm)	Description
CIS0130	1" / 30	Small
CIS0132	1" / 32	Small
CIS0133	1" / 33	Small
CIS0138	1" / 38	Small
CIS0141	1" / 41	Small
CIL0122	1" / 22	Large
CIL0122	1" / 24	Large
CIL0127	1" / 27	Large
CIL0130	1" / 30	Large
CIL0132	1" / 32	Large
CIL0133	1" / 33	Large

Ref.	Size ("/mm)
CIQ0117	1" / 17
CIQ0119	1" / 19
CIQ0121	1" / 21

→ impact sockets boxes



➤ **J00002**
impact sockets 1/2"
w/ plastic protection
17-19-21 mm

→ L-force and multiplier tools



➤ **C00000**
4 Way Wrench



➤ **R00002**
L-Force tool for truck use




➤ **CHJ-03**
Force multiplier tool
Passenger



➤ **CHJ-30-L**
Force multiplier tool
Truck





Ref.	Thread Size	Hex	
	A x B x C	17mm	19mm
83076	12X1.25X30	●	●
	12X1.25X40	●	●
	12X1.25X45	●	
	12X1.25X50	●	●
	12X1.25X55	●	●
	12x1.50x30	●	●
	12x1.50x40	●	●
	12X1.50X45	●	
	12X1.50X50	●	●
	12X1.50X55	●	
	14X1.25X35	●	
	14X1.25X55	●	●
	14X1.50X30	●	
	14X1.50X40	●	
	14X1.50X45	●	
	14X1.50X50	●	
14X1.50X55	●		



82970

Ref.	Thread Size	Hex
82970	12X1.50X28	17 mm
	12X1.50X40	
	12X1.50X45	
	12X1.50X55	
	14X1.50X30	
	14X1.50X40	
	14X1.50X50	
	14X1.50X55	



81758

Ref.	Thread Size	Hex
81758	12x1.25x35	17 mm
	12x1.25x45	
	12x1.25x50	
	12x1.50x35	19 mm
	14x1.50x35	
	12x1.25x35	19 mm
	12x1.25x45	



73855

Ref.	Thread Size
73855	14X1.50X55
	12X1.50X24
	12X1.25X55

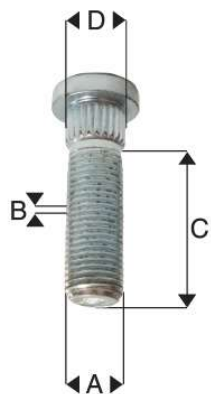


Ref.	Thread Size	Hex
P00035	12x1.25x30	17 mm
172196	12x1.25x50	
P00029	12x1.50x30	
175196	12x1.50x50	
P00031	14x1.50x30	
P00034	12x1.25x30	19 mm
P00033	12x1.50x30	
P00032	14x1.50x30	



73855-KEY

Ref.	Hex
73855-KEY	19/17 mm



Ref.	Thread Size	D		
	A x B x C	12.7mm	14.2mm	15.2mm
DB48	12X1.25X30		●	
	12X1.50X30		●	
DB56	12X1.25X30	●		
	12X1.50X30	●		
	14X1.50X50		●	●
B017	12x1.25x50	●	●	
	12x1.50x50	●	●	

→ nuts




Ref.	Thread Size	Hex
12125	12mmx1.25	19mm
	12mmx1.50	21mm




Ref.	Thread Size	Hex
12116	12mmx1.25	17mm
	12mmx1.50	19mm



Ref.	Thread Size	Hex
12125-1	12mmx1.25	21mm
	12mmx1.50	(13/16")




Ref.	Thread Size	Hex
N057	12x1.25x39	19mm
	12x1.50x39	(3/4")




Ref.	Thread Size	Hex
037	12mmx1.25	21mm
	12mmx1.50	(13/16")



Ref.	Thread Size	Hex
14129	12mmx1.25	17mm
	12mmx1.25	19mm
	12mmx1.50	(3/4")
	14mmx1.50	21mm
	12mmx1.50	(13/16")



Ref.	Thread Size	Hex
16236	12mmx1.25	21mm
	12mmx1.50	(13/16")



Ref.	Thread Size	Hex
14129B	12mmx1.25	19mm
	12mmx1.50	(3/4")



Ref.	Thread Size	Part#
17254	9/16	17254-01
	7/16	17254-02
	1/2	17254-03
	12mmx1.25	17254-04
	12mmx1.50	17254-05
	12mmx1.75	17254-06



Ref.	Thread Size	Hex
N044	12mmx1.25	19mm
	12mmx1.50	
	14mmx1.50	

Compatible with 73855-KEY



Ref.	Thread Size
LB002-B1	12mmx1.25x30
LB002-B12	12mmx1.25x45
LB002-B2	12mmx1.50x30
LB002-B10	12mmx1.50x45
LB002-B3	14mmx1.25x30
LB002-B13	14mmx1.25x45
LB002-B9	14mmx1.50x30
LB002-B11	14mmx1.50x45



Ref.	Thread Size
LB002-B22	12mmx1.50x35
LB002-B23	12mmx1.50x45
LB002-B28	14mmx1.50x45
LB002-B29	14mmx1.50x45



wheel nuts & bolts 

Ref.	Thread Size
LS002-D3	12mmx1.50
LS002-D3A	12mmx1.50
LS002-D4	12mmx1.25
LS002-D5	14mmx1.50



Ref.	Thread Size
LP002-PEG	12mmx1.25x35
LP002-PEG-L	12mmx1.25x45

For PEUGEOT/CITROEN only



Ref.	Thread Size
LS002-D3T	12mmx1.50

For TOYOTA only

 B4BN-5 bolts & nuts unscrew kit



→ alignment bolts & washers



WASHER

Ref.	Thickness
	0,5 mm
	0,6 mm
	0,8 mm
	1,0 mm
	1,2 mm
	1,5 mm
	1,8 mm
	2,0 mm

camber bolt 10/12/14/16mm



→ billet hub centric spacer



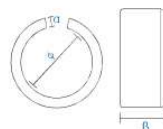
caution

Please check thickness of spacers to make sure bolts are long enough to accommodate

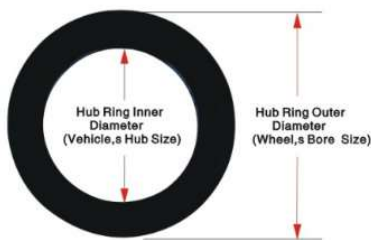
Ref.	Size
	16mm - 4x100/57.1
	16mm - 4x100/60.1
	16mm - 4x108/63.3
	16mm - 4x108/65.1
wheel spacer	16mm - 5x100/57.1 5x112/57.1
	16mm - 5x108/63.3
	16mm - 5x112/66.6
	16mm - 5x120/72.5
	16mm - 5x120/74.1

Ref.	Size
	20mm - 4x100/57.1
	20mm - 4x100/57.1
	20mm - 4x100/60.1
	20mm - 4x108/63.3
wheel spacer	20mm - 4x98/58.1
	20mm - 4x98/58.1
	20mm - 5x100/57.1 5x112/57.1
	20mm - 5x100/57.1 5x112/57.1
	20mm - 5x108/63.3

→ truck centric spacer



Ref.	α (mm)	\varnothing (mm)	β (mm)
C00124	2	18	11
C00125	3	22	13
C00126	1	23	23
C00127	2	22	13



plastic hub rings

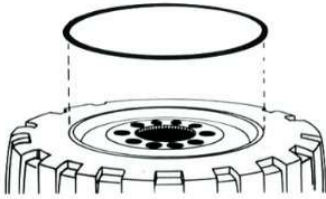


aluminium hub rings

Size (mm)	Size (mm)	Size (mm)	Size (mm)
108-54.1	71.6-56.6	63.3-60.1	69.1-66.6
56.6-54.1	72.6-56.6	64.1-60.1	70.1-66.6
57.1-54.1	73.1-56.6	66.6-60.1	71.6-66.6
60.1-54.1		67.1-60.1	72-66.6
63.4-54.1	60.1-57.1	69.1-60.1	72.6-66.6
64.1-54.1	63.3-57.1	70.1-60.1	73.1-66.6
65.1-54.1	64.1-57.1	71.6-60.1	75-66.6
67.1-54.1	65.1-57.1	72.6-60.1	
70.1-54.1	66.6-57.1	73.1-60.1	108-67.1
71.6-54.1	67.1-57.1	75-60.1	110-67.1
72.0-54.1	70.1-57.1		69.1-67.1
72.6-54.1	71.6-57.1	67.1-63.3	70.1-67.1
73.1-54.1	72.6-57.1	70.1-63.3	71.6-67.1
74.1-54.1	73.1-57.1	72-63.3	72.2-67.1
75-54.1	74.1-57.1	72.6-63.3	72.6-67.1
78-54.1	75-57.1	73.1-63.3	73.1-67.1
87-54.1	76.1-57.1	65.1-63.4	74.1-67.1
		69.1-63.4	75-67.1
		75-63.4	
71.6-54.6	60.1-58.1		
	63.4-58.1		73.1-69.6
60.1-56.1	64.1-58.1	67.1-64.1	
63.3-56.1	65.1-58.1	70.1-64.1	71.6-70.3
64.1-56.1	67.1-58.1	71.6-64.1	
67.1-56.1	69.1-58.1	72.6-64.1	73.1-70.6
70.1-56.1	70.1-58.1	73.1-64.1	
71.6-56.1	71.6-58.1		75-71.1
72.6-56.1	72-58.1		
73.1-56.1	73.1-58.1	67.1-65.1	78.1-71.5
74.1-56.1	75-58.1	69.1-65.1	73.1-71.6
75-56.1		70.1-65.1	
		72.6-65.1	76.1-72.5
57.1-56.6	60.1-59.1	73.1-65.1	74-72.6
60.1-56.6	63.4-59.1	74.1-65.1	74.1-72.6A
63.4-56.6	64.1-59.1	75-65.1	74.1-72.6
64.1-56.6	65.1-59.1	69.1-66.1	76.1-72.6
65.1-56.6	67.1-59.1	70.1-66.1	
65.4-56.6	70.1-59.1	71.6-66.1	76.1-74.1
66.6-56.6	71.6-59.1	72.6-66.1	
67.1-56.6	73.1-59.1	73.1-66.1	108-78.1
70.1-56.6	67.1-59.6	75-66.1	110-78.1



OTR o'rings



OTR O-RING

Ø 6,5mm: 20" ; 24" ; 25"
Ø 10,0mm: 20" ; 25" ; 29" ; 33"



OTR O-RING ANGULAR

20" ; 25" ; 33" ; 35"



DCP 240

tires & tubes



Ref	Size
P01300	300x10
P01301	350x10



Ref	Size
P01304	300X4 2PR

Tire + Tube



Ref	Size
P01358	350X8 4PR
P01408	400X8 4PR

Tire + Tube



Ref	Size
P01358E	350x8
P01304E	300x4

Epispastic



Ref	Size
P01314	300X4 2PR

Tire + Tube + Wheel



Ref	Size
C01304	300X4
C01358	350X8

Tube

machinery & racks machinery



Regroove blades

	R1 mm	R2 mm	R3 mm	R4 mm	R5 mm	pcs per set
A	3	5	6	8	10	20
B	7	7	10	12	12	
C	5	8	15	16	18	
D	21	21	23	25	24	

	W1 mm	W2 mm	W3 mm	W4 mm	W5 mm	W6 mm	pcs per set
A	3	5	7	9	11	23	20
B	7	7	10	12	12	12	
C	5	6	10	13	15	28	
D	21	21	22	24	23	24	

machinery ←



➤ M01806



➤ M01804



➤ M01803



➤ M01802



➤ PL-T300



➤ PL-T300A



➤ PL-T400



➤ MB-275



➤ HP-1690A



➤ M01811



➤ A01001

racks ←



➤ R-200



➤ PL-Q40



➤ PL-Q80



➤ STB-W52



online catalog



Zona Industrial, Lote 21
3680-133 Oliveira de Frades
PORTUGAL
Phone +351 232 763 109
Fax +351 232 763 110
info@rubbervulk.com

Polígono Industrial "Las Hervencias"
C/ Río Esla 14 - 05004 Avila
SPAIN
Phone +34 920 250 195
Fax + 34 920 254 030
info@rubbervulk.es

23 Rue Docteur Chaumier
Appt. 15 - 37000 Tours
FRANCE
Phone +33 604 099 633
france@rubbervulk.com

Domicilio Cali-Valle
Ctra 61 Nro. 18 16 AP T-180 Cali
COLOMBIA
Phone +57 321 7200 446
colombia@rubbervulk.com

Calle Correa y Sidrón No.46
Ens. La Paz Santo Domingo, D.N.
REPUBLICA DOMINICANA
Phone 809-988-8510
dominicana@rubbervulk.com

www.rubbervulk.com