

DEBORT

OUR FACTORY

Advanced Germany Technology and stick production control to make high quality products for you.



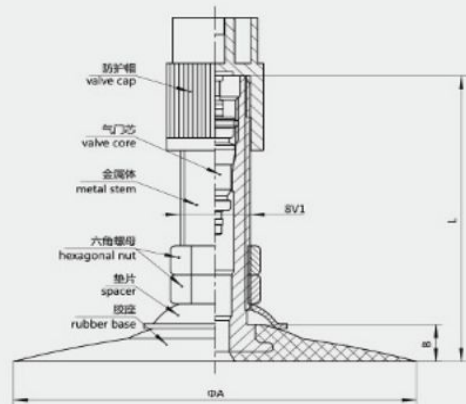
Model	TRA	JATMA	ETRTO	Rim Hole or Slot width	Maximum Pressure (kpa)	Cap	Valve Core	Nut	Spacer	Form Rubber or O Ring
TR4	TR4	TR4	V1.09.1	Φ8.3	450	C/E	9002	BN1	R11	-
TR87	TR87	TR87	V1.08.1	Φ10.2	1050	C	9002	-	-	-
TR13	TR13	TR13	V2.01.1	Φ11.5	500	C	9002	-	-	-
TR15	TR15	TR15	V2.01.2	Φ15.9	500	C	9002	-	-	-

VAR	-	-	V1.07.1	Φ8.3	800	C	9002	-	-	-
TR4A	-	-	V1.06.1	Φ8.3	450	C	9002	BN1/E01C& F01/F02C	D03C/R11	-
PVR70	-	PVR70	-	Φ11.5	450	C	9002	-	-	-
TR412	TR412	TR412	V2.03.6	Φ11.5	450	C	9002	-	-	-
TR413	TR413	TR413	V2.03.1	Φ11.5	450	C	9002	-	-	-
TR414	TR414	TR414	V2.03.2	Φ11.5	450	C	9002	-	-	-
TR418	TR418	TR418	V2.03.4	Φ11.5	450	C	9002	-	-	-
TR423	TR423	TR423	-	Φ11.5	475	C	9002	-	-	-
TR415	TR415	TR415	V2.03.3	Φ15.9	450	C	9002	-	-	-
TR425	TR425	TR425	-	Φ15.9	450	C	9002	-	-	-
TR416	TR416	-	V2.05.2	Φ15.9	1400	CA3/CA4	9002	HN4	RW15	RG39
TR525	-	-	-	-	-	CA3/CA4	9002	E15C	D14C	RG15
TR75A	TR75A	-	V3.09.3	L12.5/L15	1050	C/CA1	9002	BN3	B5/B6/B7	-
TR76A	-	-	V3.09.4	L12.5/L15	1050	C/CA1	9002	BN3	B5/B6/B7	-
TR77A	TR77A	TR77A	V3.09.6	L12.5/L15	1050	C/CA1	9002	BN3	B5/B6/B7	-
TR175A	TR175A	TR175A	V3.09.7	L12.5/L15	1050	C/CA1	9002	BN3	B5/B6/B7	-
TR78A	TR78A	TR78A	V3.09.8	L12.5/L15	1050	C/CA1	9002	BN3	B5/B6/B7	-
TR179A	TR179A	TR179A	V3.09.10	L12.5/L15	1050	C/CA1	9002	BN3	B5/B6/B7	-
Z1-01-1	-	-	-	L12.5/L15	1050	C/CA1	9002	BN3	RW4/B5/B6/B7	-
Z1-01-2	-	-	-	L12.5/L15	1050	C/CA1	9002	BN3	RW4/B5/B6/B7	-
Z1-01-3	-	-	-	L12.5/L15	1050	C/CA1	9002	BN3	RW4/B5/B6/B7	-
Z1-01-4	-	-	-	L12.5/L15	1050	C/CA1	9002	BN3	RW4/B5/B6/B7	-
Z1-01-5	-	-	-	L12.5/L15	1050	C/CA1	9002	BN3	RW4/B5/B6/B7	-
Z1-01-6	-	-	-	L12.5/L15	1050	C/CA1	9002	BN3	RW4/B5/B6/B7	-
Z1-01-7	-	-	-	L12.5/L15	1050	C/CA1	9002	BN3	RW4/B5/B6/B7	-
Z1-01-8	-	-	-	L12.5/L15	1050	C/CA1	9002	BN3	RW4/B5/B6/B7	-
V3-06-1	-	-	V3.06.1	L12.5/L15	1050	CA1	9002	-	-	-
V3-06-2	-	-	V3.06.2	L12.5/L15	1050	CA1	9002	-	-	-
V3-06-3	-	-	V3.06.3	L12.5/L15	1050	CA1	9002	-	-	-
V3-06-5	-	-	V3.06.5	L12.5/L15	1050	CA1	9002	-	-	-
V3-06-6	-	-	V3.06.6	L12.5/L15	1050	CA1	9002	-	-	-
V3-06-7	-	-	V3.06.7	L12.5/L15	1050	CA1	9002	-	-	-
V3-06-8	-	-	V3.06.8	L12.5/L15	1050	CA1	9002	-	-	-
V3-06-9	-	-	V3.06.9	L12.5/L15	1050	CA1	9002	-	-	-

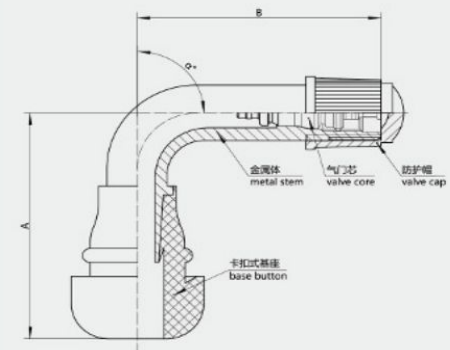
V3-06-12	-	-	V3.06.12	L12.5/L15	1050	CA1	9002	-	-	-
V3-06-14	-	-	V3.06.14	L12.5/L15	1050	CA1	9002	-	-	-
V3-06-15	-	-	V3.06.15	L12.5/L15	1050	CA1	9002	-	-	-
V3-06-16	-	-	V3.06.16	L12.5/L15	1050	CA1	9002	-	-	-
V3-06-17	-	-	V3.06.17	L12.5/L15	1050	CA1	9002	-	-	-
TR500	TR500	-	V3.21.3	Φ15.9	1400	CA3/CA4	9002	HN13	RW8	RG15
TR501	TR501	-	V3.21.2	Φ15.9	1400	CA3/CA4	9002	HN13	RW8	RG15
TR570	TR570	TR570	V3.21.4	Φ15.9	1400	CA3/CA4	9002	HN13	RW8	RG15
TR571	TR571	-	V3.21.5	Φ15.9	1400	CA3/CA4	9002	HN13	RW8	RG15
TR572	TR572	-	V3.21.6	Φ15.9	1400	CA3/CA4	9002	HN13	RW8	RG15
TR573	TR573	-	V3.21.7	Φ15.9	1400	CA3/CA4	9002	HN13	RW8	RG15
TR574	TR574	-	V3.21.8	Φ15.9	1400	CA3/CA4	9002	HN13	RW8	RG15
TR575	TR575	TR575	V3.21.1	Φ15.9	1400	CA3/CA4	9002	HN13	RW8	RG15
TR570C	TR570C	TR570C	V3.21.9	Φ15.9	1400	CA3/CA4	9002	HN13	RW8	RG15
TR 571C	TR 571C	-	V3.21.10	Φ15.9	1400	CA3/CA4	9002	HN13	RW8	RG15
TR 572C	TR 572C	-	V3.21.11	Φ15.9	1400	CA3/CA4	9002	HN13	RW8	RG15
TR 573C	TR 573C	-	V3.21.12	Φ15.9	1400	CA3/CA4	9002	HN13	RW8	RG15
TR618A	TR618A	TR618A	V5.15.1	Φ15.9	1400	CA3/CA4	9002	BN3	RW11	RG7
V3-20-1	-	V3-20-1	V3.20.1	Φ9.7	1400	CA3/CA4	9002	V9.07.2	-	RG60
V3-20-2	-	V3-20-2	V3.20.2	Φ9.7	1400	CA3/CA4	9002	V9.07.2	-	RG60
V3-20-3	-	V3-20-3	V3.20.3	Φ9.7	1400	CA3/CA4	9002	V9.07.2	-	RG60
V3-20-4	-	V3-20-4	V3.20.4	Φ9.7	1400	CA3/CA4	9002	V9.07.2	-	RG60
V3-20-5	-	-	V3.20.5	Φ9.7	1400	CA3/CA4	9002	V9.07.2	-	RG60
V3-20-6	-	V3-20-5	V3.20.6	Φ9.7	1400	CA3/CA4	9002	V9.07.2	-	RG60
V3-22-1	-	-	V3.22.1	Φ9.7	1400	CA3/CA4	9002	V9.07.2/V9.07.4	-	RG60
TR218A	TR218A	TR218A	V4.03.1	Φ15.9	1050	CA1/CA3/CA4	9002	LN10	-	-
TR220A	TR220A	TR220A	V4.03.2	Φ15.9	1050	CA1/CA3/CA4	9002	LN10	-	-
TRJ670	TRJ670	TRJ670	V5.16.1	Φ20.5	1400	VC6	7002	-	-	C07
TRJ650-03	TRJ650-03	TRJ650-03	V5.16.2	Φ20.5	1400	VC6	7002	-	-	C07
TRJ651-03	TRJ651-03	TRJ651-03	V5.16.3	Φ20.5	1400	VC6	7002	-	-	C07
TRJ690	TRJ690	TRJ690	V5-05-1	Φ20.5	1400	VC6	7002	-	S11	RG16

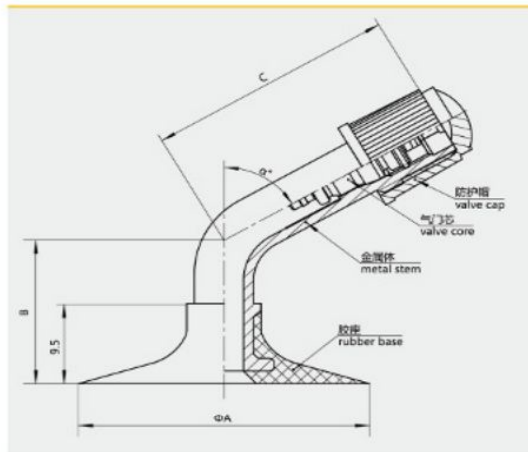
TRJ693	TRJ693	-	V5-05-2	Φ20.5	1400	VC6	7002	-	S11	RG16
TRJ695	TRJ695	-	-	Φ20.5	1400	VC6	7002	-	S11	RG16
TRJ696	TRJ696	-	-	Φ20.5	1400	VC6	7002	-	S11	RG16
TRJ1014A	TRJ1014A	TRJ1014A	-	L19	-	VC6	7002	-	D13C	-
TR621A	TR621A	-	V5.15.2	Φ15.9	1400	CA1	9002	BN3	RW11	RG7
TR622A	TR622A	-	V5.15.3	Φ15.9	1400	CA1	9002	BN3	RW11	RG7
TRJ661	TRJ661	-	-	Φ20.5	1400	VC6	7002	-	-	C07
TRJ662	TRJ662	-	-	Φ20.5	1400	VC6	7002	-	-	C07
TRJ691	TRJ691	-	V5.09.1	Φ20.5	1400	VC6	7002	-	-	C07
TRJ1175C	TRJ1175C	TRJ1175C	-	L19	1050	VC6	7002	-	D13C	-

TR4



PVR70

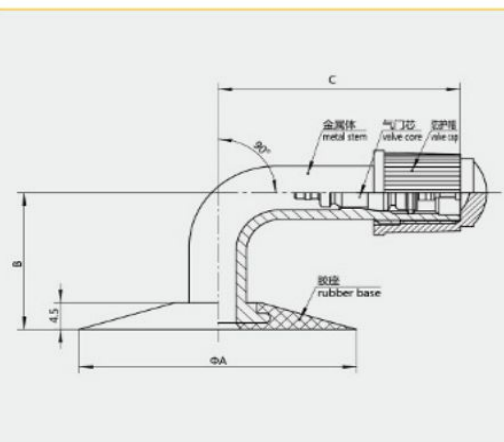
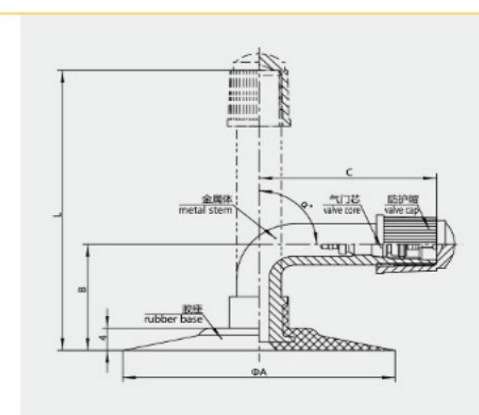




CR202



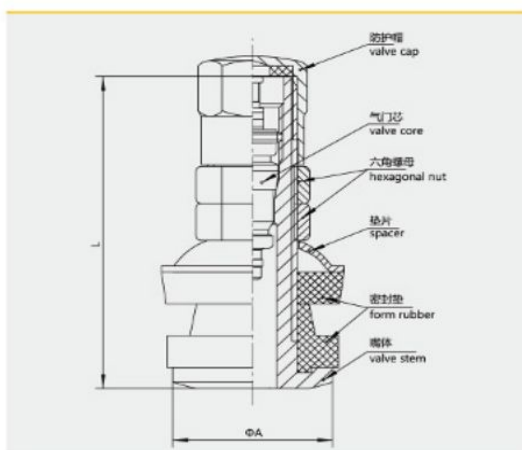
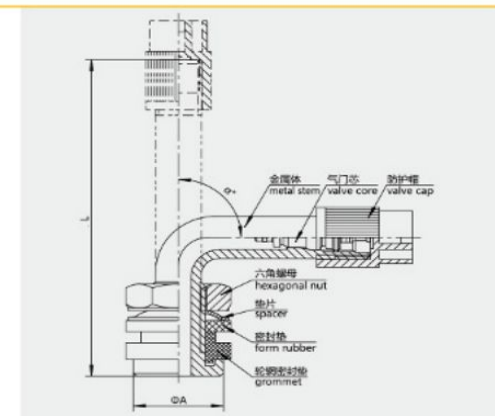
TR87



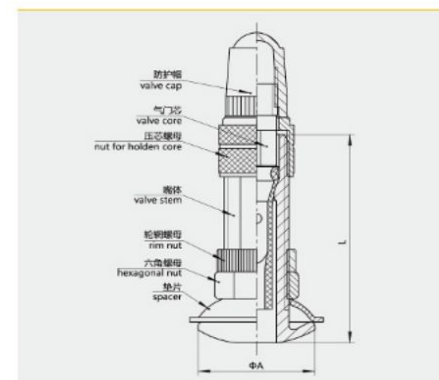
DIN7777



PVR32



TR161



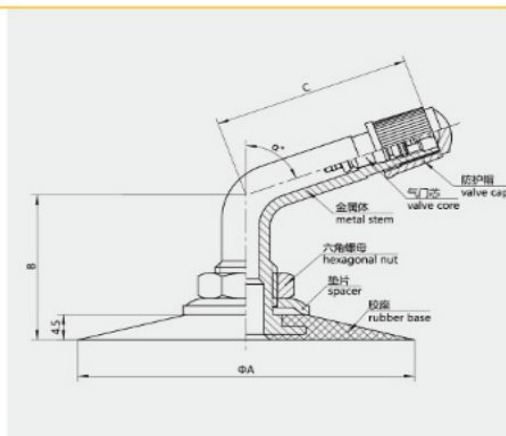
MODEL	A	L
TR161	14	29.5

TZ6-28

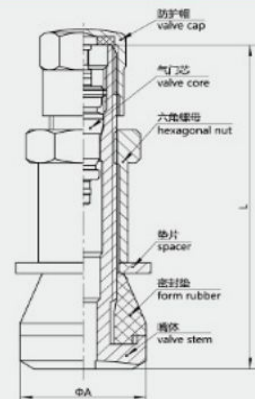


MODEL	A	L
TZ6-28	14	27

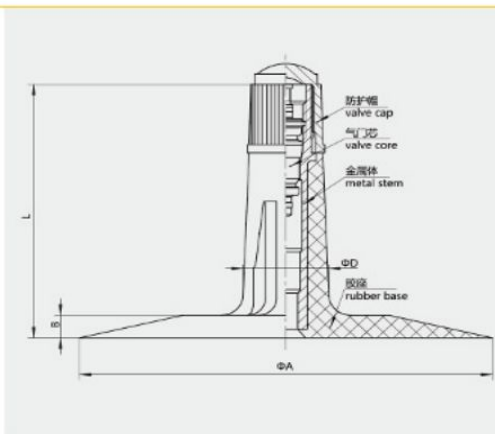
JS2



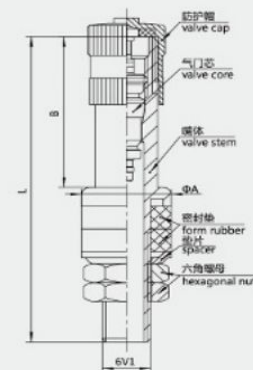
TR416SSS



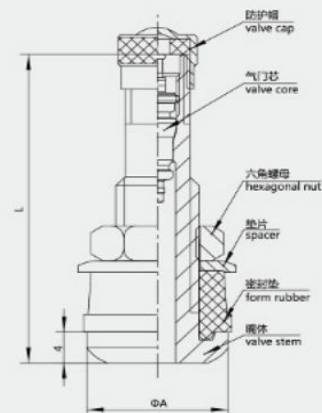
TR15



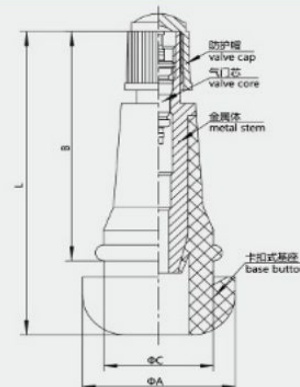
V-1



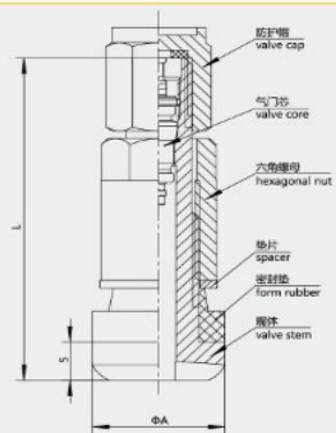
TR416



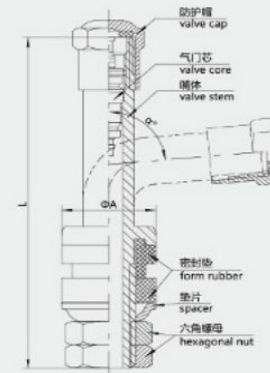
TR414



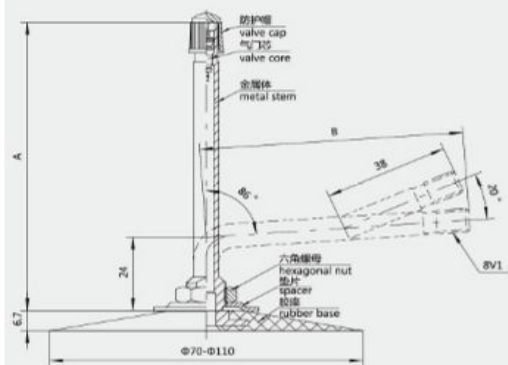
TR525



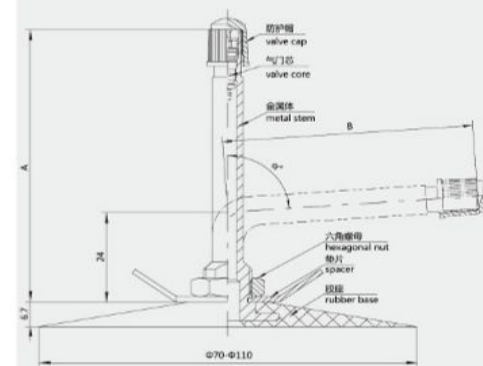
V-3



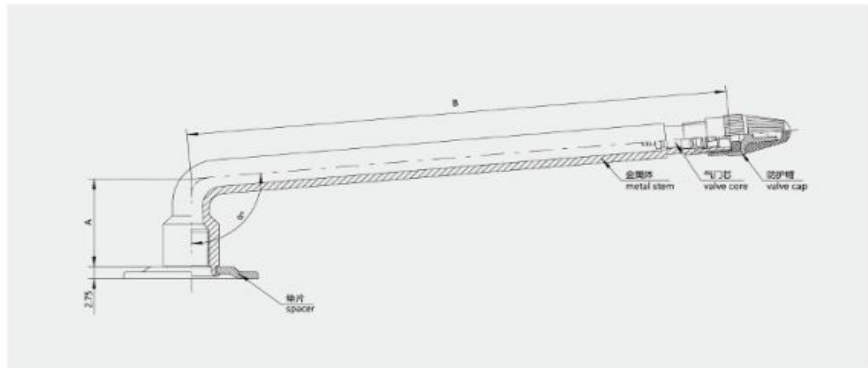
Z1-01



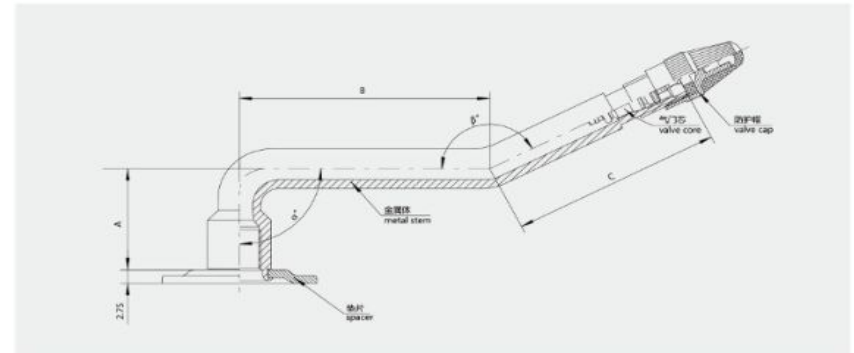
TR75A



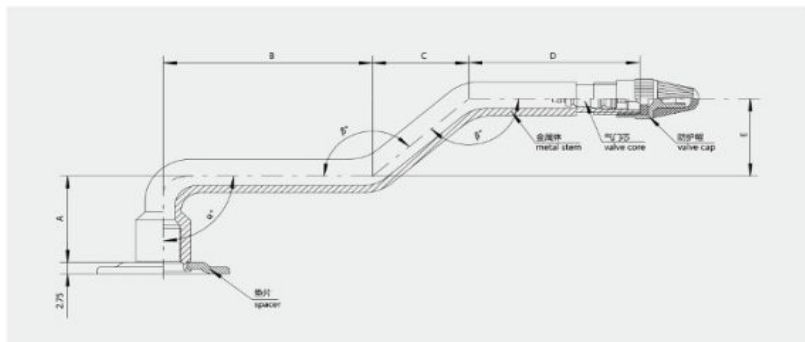
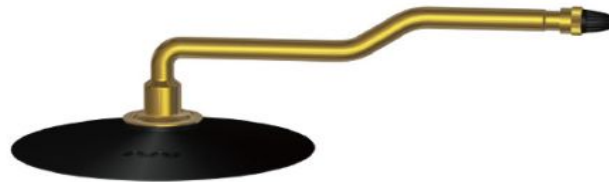
V3-02



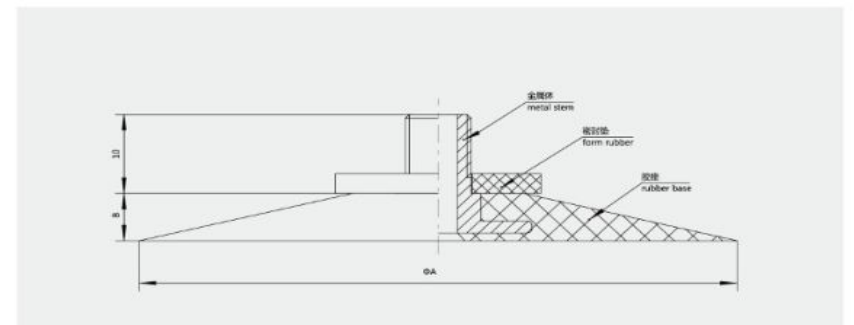
V3-04

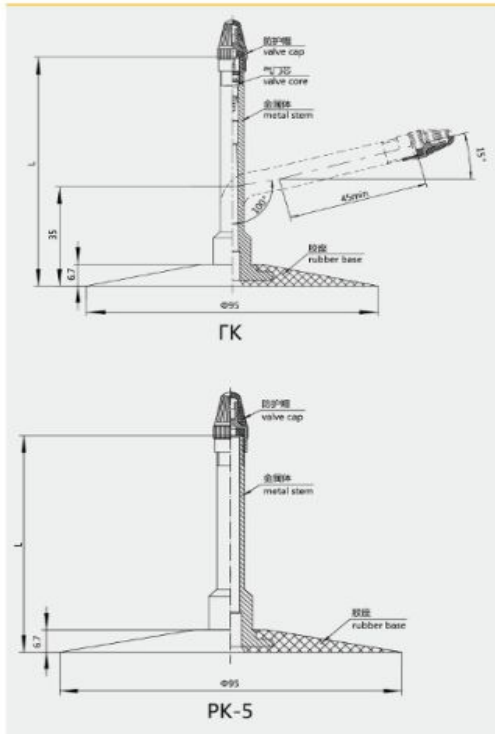


V3-06

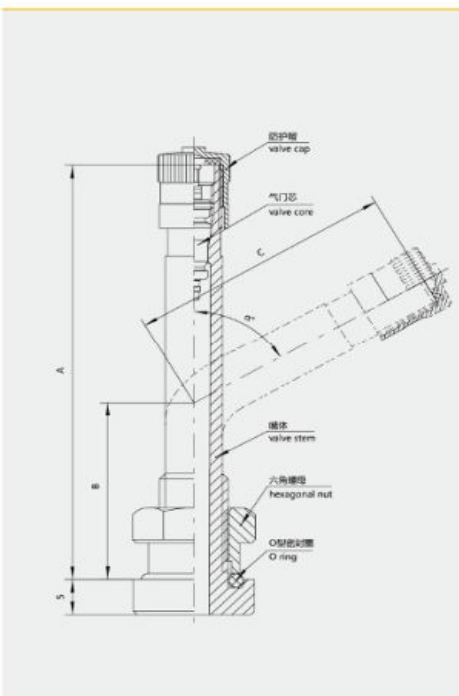
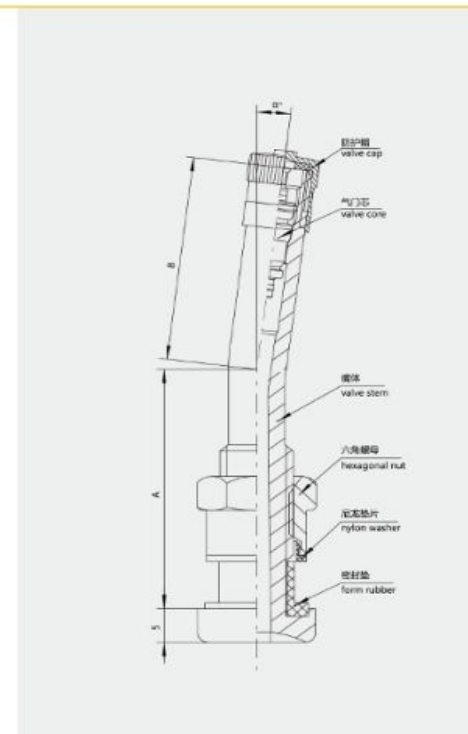


V3-08

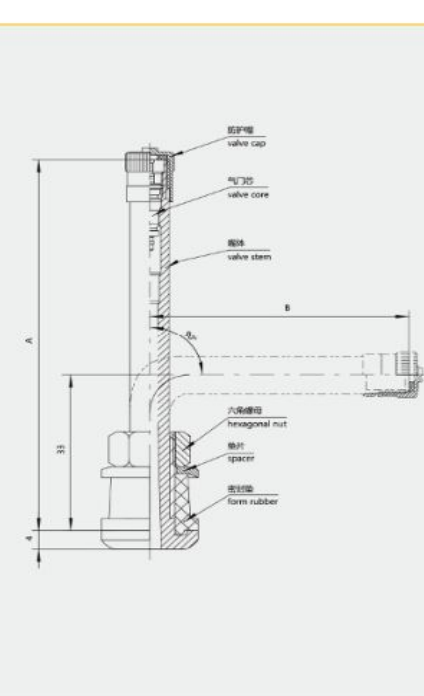




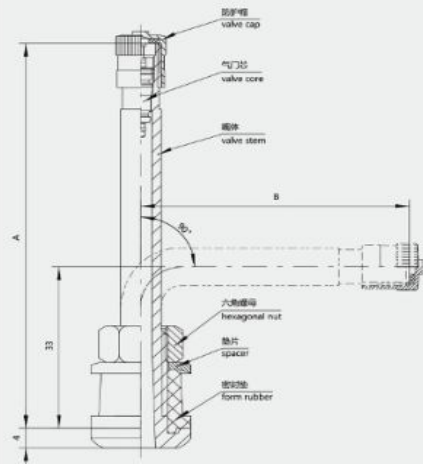
PK-5-115

**70MS-7****TR545**

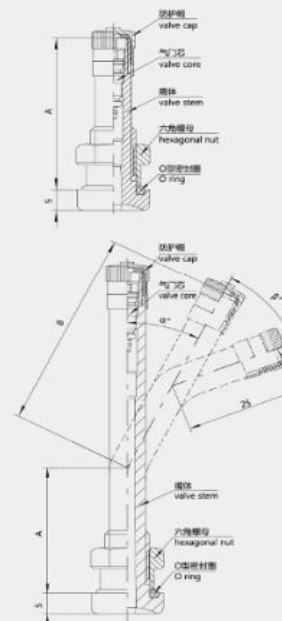
TR570 SERIES



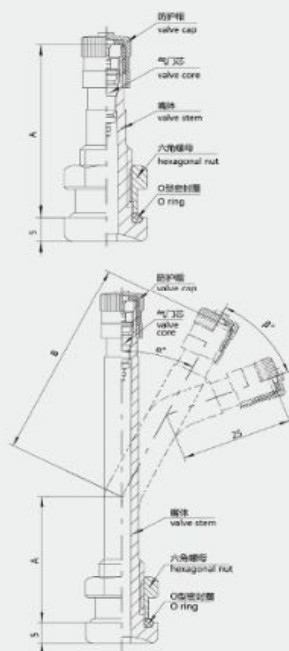
TR570 SERIES (缩颈 Necking)



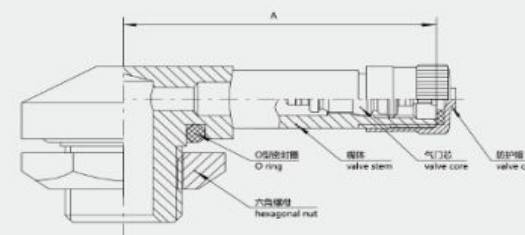
V3-20 SERIES



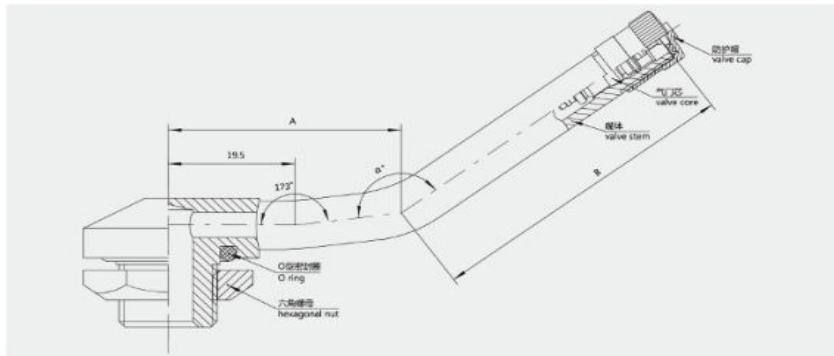
V3-20 SERIES (缩颈 Necking)



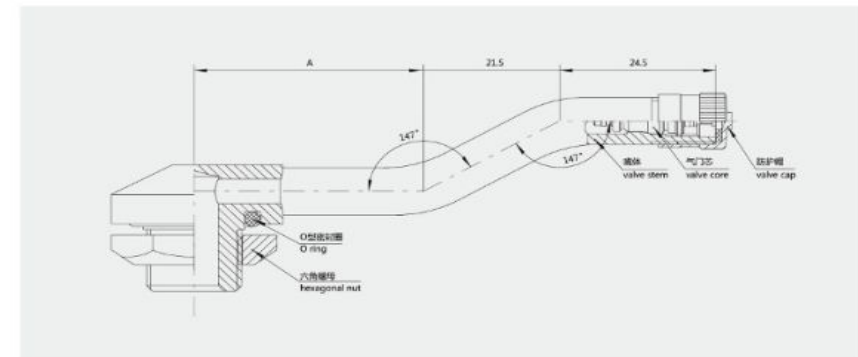
V3-12



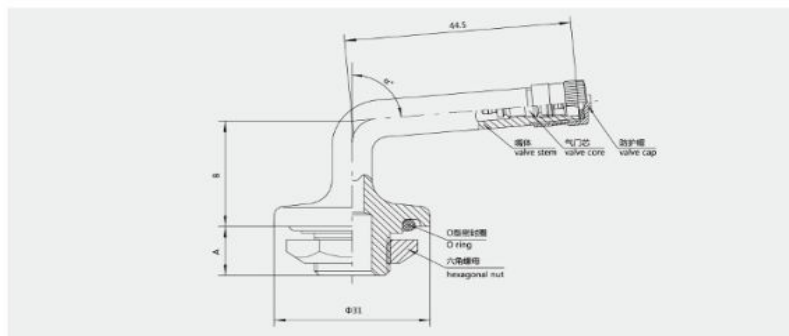
V3-13



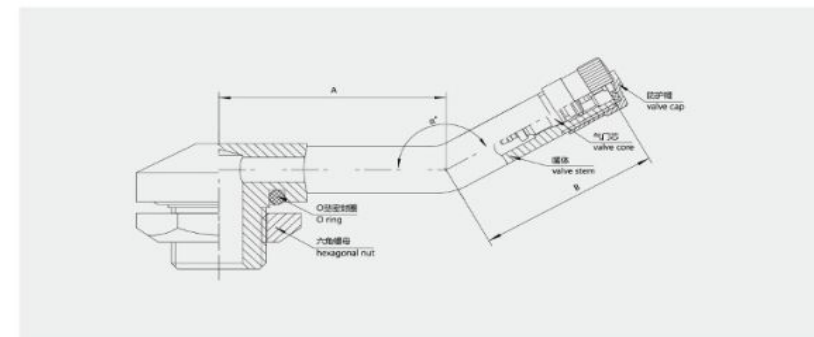
V3-14



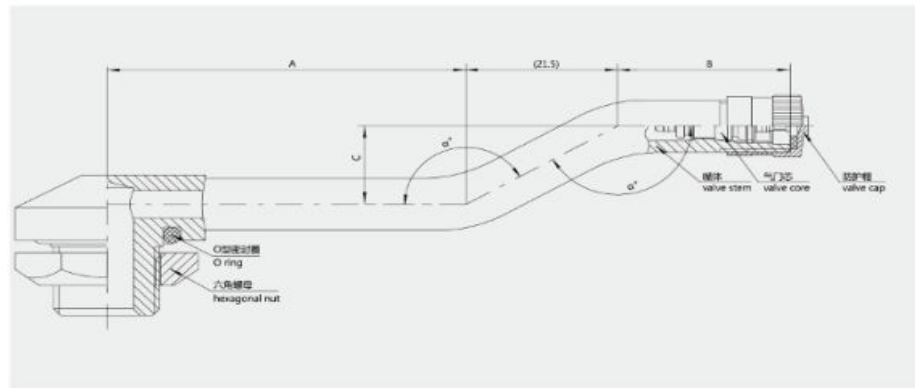
V3-15



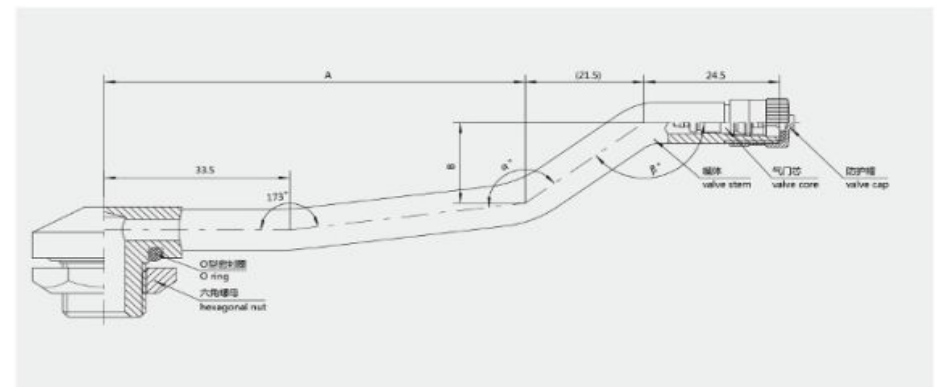
V3-16-1



V3-18



V3-19





HTP-LB-101 B



HTP-LB-101 B1



HTP-LB-101 B2



HTP-LB-101 R



HTP-LB-101 S1



HTP-LB-101 S2



HTP-LB-101 Y1



HTP-LB-101 Y2



HTP-SE-307



HTP-SE-308



HTP-SE-309



HTP-SE-310



HTP-SE-311



HTP-ST-200



HTP-ST-201



HTP-ST-202



HTP-LB-102



HTP-LB-103



HTP-SE-301



HTP-SE-302



HTP-ST-203



HTP-ST-204



HTP-ST-205



HTP-SE-303



HTP-SE-304



HTP-SE-305



HTP-SE-306



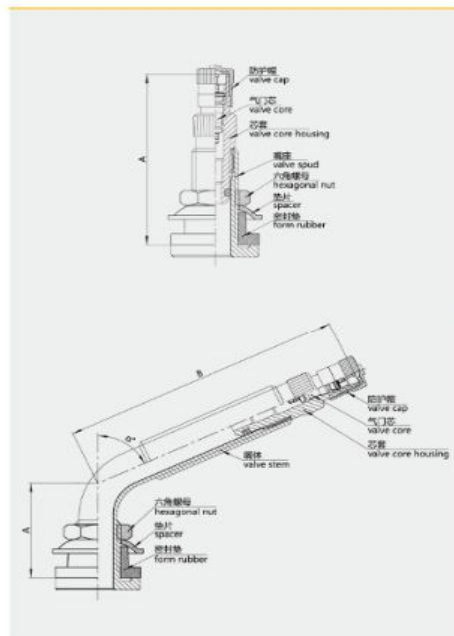
HTP-ST-206



HTP-ST-207



V3-20-6 TPMS VALVE



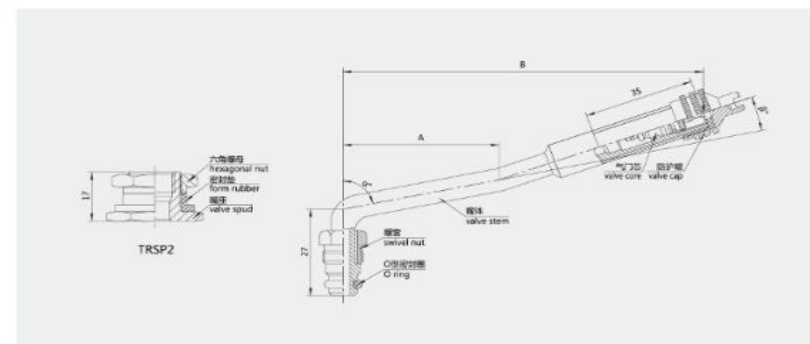
TR618A



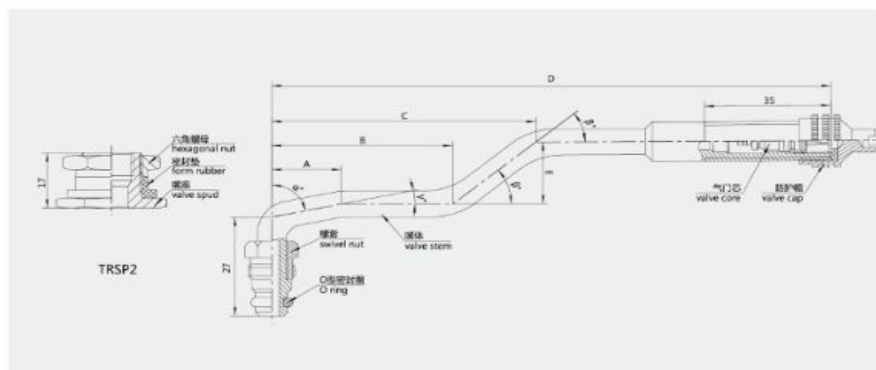
TR621A



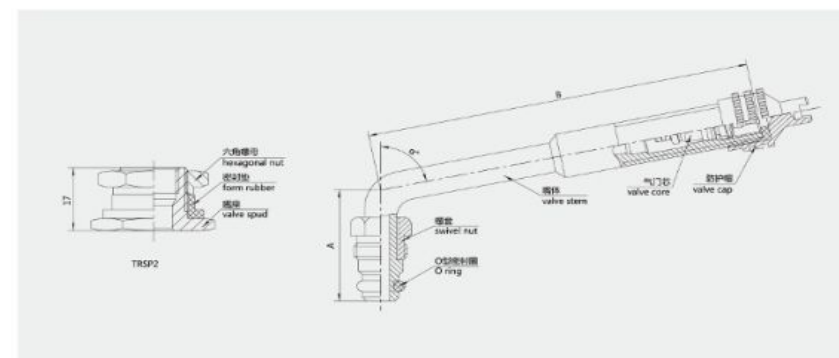
TRJ661



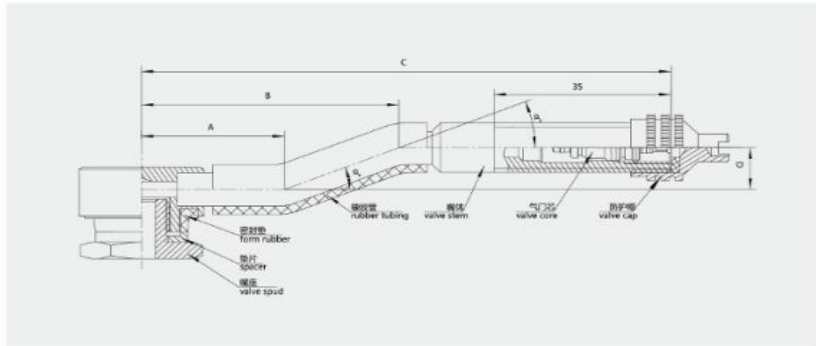
TRJ662



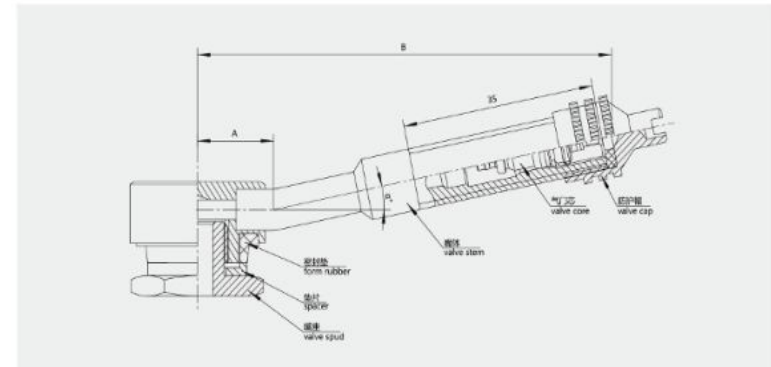
TRJ650



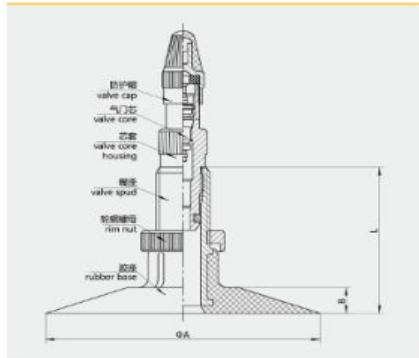
TRJ690



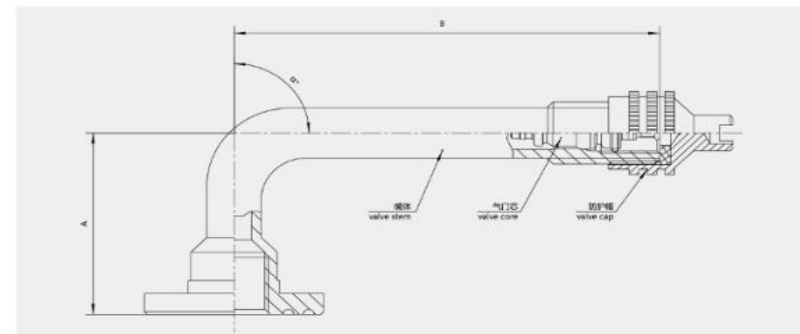
TRJ691



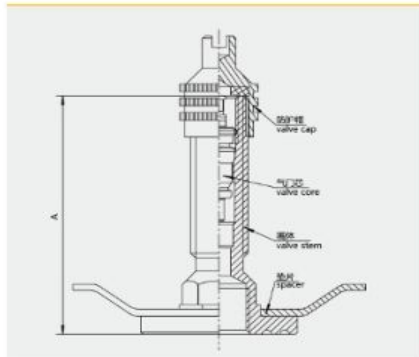
TR218A

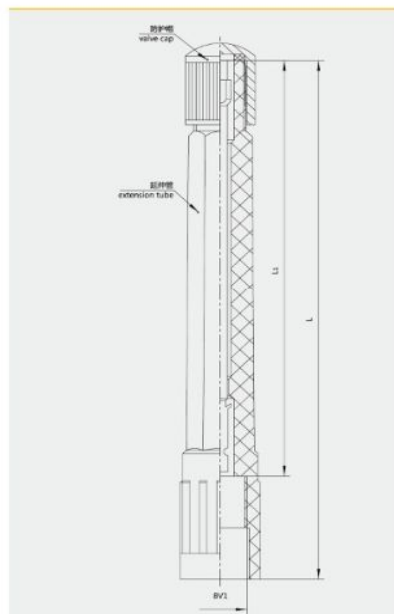


TRJ1175C



TRJ1014A

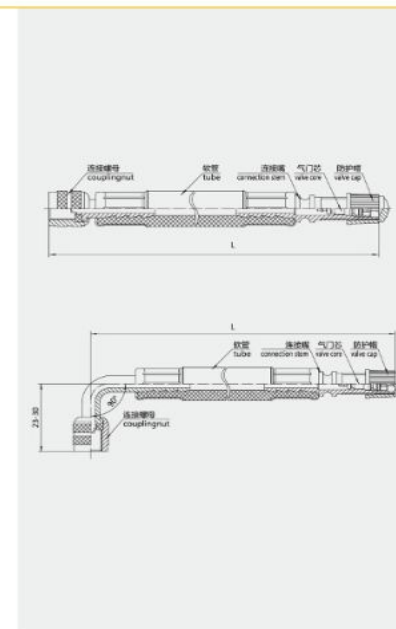




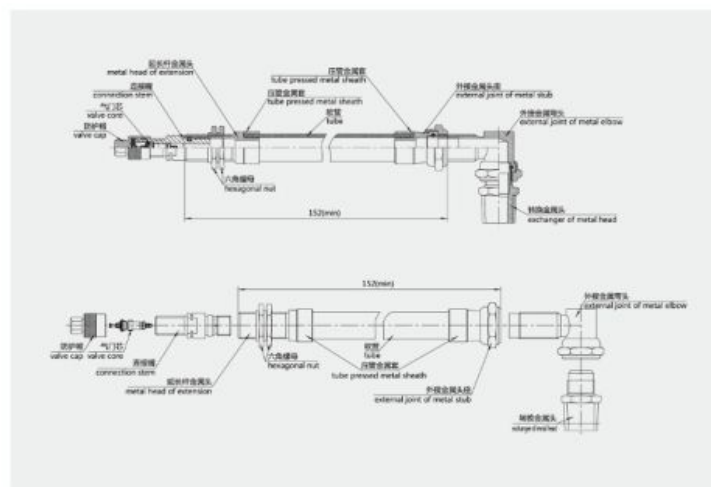
EX53PT



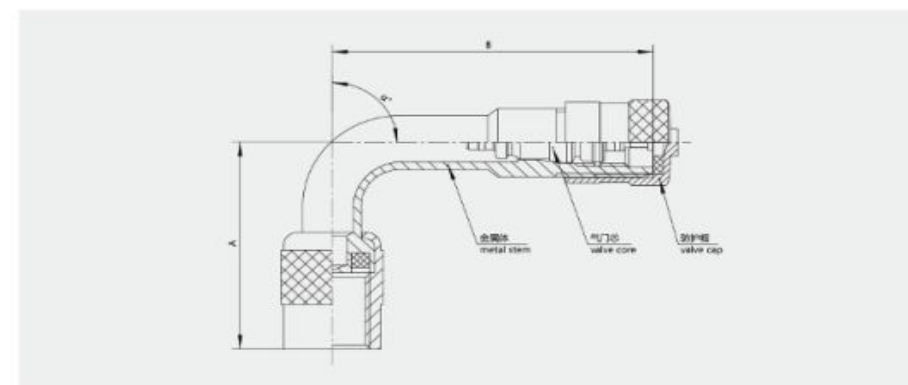
EX180R

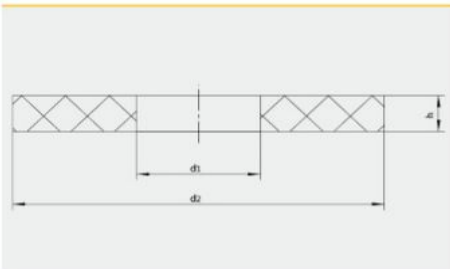


SWIVEL VALVE



VE36

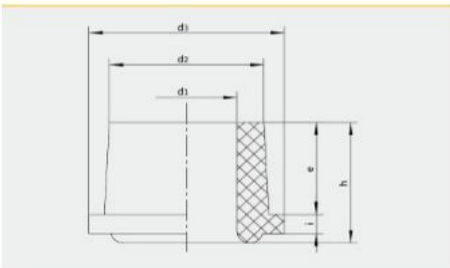




B02(V9.05.1)



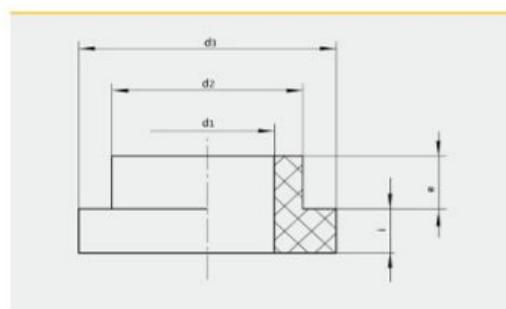
MODEL	d1	d2	h
B02(V9.05.1)	8	24	2.5
B01C	7	16	3.5



B03(RG15)



MODEL	d1	d2	d3	e	i	h
B03(RG15)	10	15	19	9.5	2.3-2.5	12-13
B02C	10	15	17.8	5.6	2.3	8.9
B04C	10	11	16	3	2.5	6.5
B05C	9	11	15	2.5	2	5.5
B06C	7	10.5	14	2	3	5.5



B04(RG39)

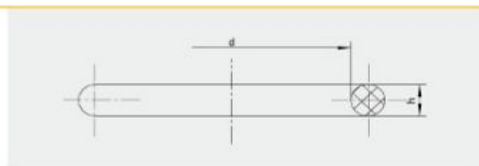


MODEL	d1	d2	d3	e	i
B01	7	10	13.5-14	1	4
B04(RG39)	10	16	17.8	5.6	2.3
B05(RG54)	10	11.5	16-16.5	3-3.4	3
B07(RG7)	12	15.7	22-24.4	5.5-6	3-3.3
B08(RG16)	17.1	20.6	25.4-26	1.8-2.7	2.3-3
B09(RG22)	17.1	20.6	25-25.4	3.6-4.5	2-2.4
B03C(P2)	7	11.5	16	3	2.5

B07(RG7)



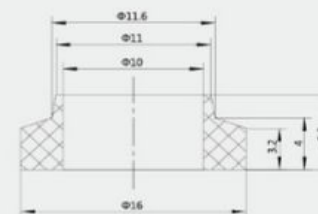
C03(RG60)



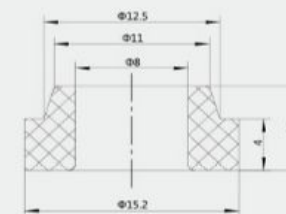
MODEL	d	h
C01	20.7	2.6
C02	15.6	2.6
C03(RG60)	8.9	1.9
C04	11	2
C05	8	1.9

MODEL	d	h
C06	4.5	1.8
C07	6	1.8
C08(RG80)	7.6	2.6
C09C(RG81)	15.6	1.8

B10C B11C

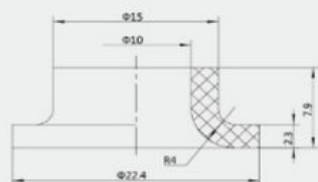


B10C

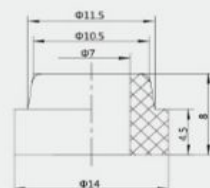


B11C

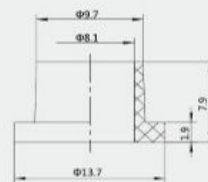
B09C(RG70)



B06(RG46)



B07C(PVG4)

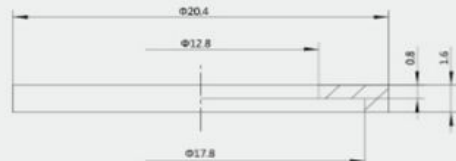


B09C(RG70)

D04(RW15)



MODEL	d1	d2	c
D04(RW15)	10.4-10.7	15-15.2	1.6
D10C(PVW3)	8.5	14	1.2
D14C	10.4	15	1.6

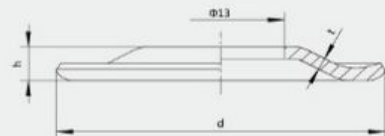


D11C (S11)

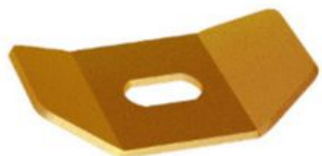
D08C



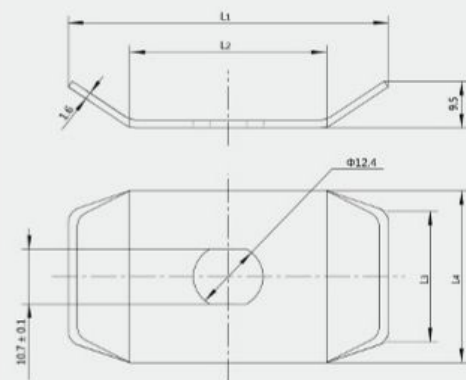
MODEL	d	h	t
D08C	31	3.5	1.2-1.5
D09C	24	2.5	1.2



D18C(B5)



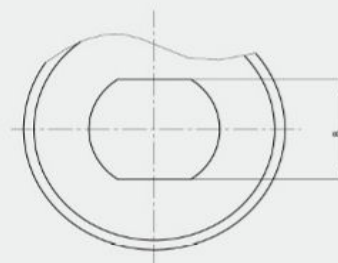
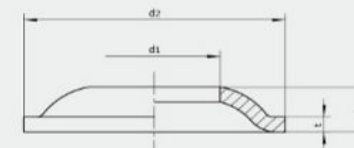
MODEL	L1	L2	L3	L4
D18C(B5)	48	28	9.5	24
D19C(B6)	54	32	14.5	28.5
D20C(B7)	57	35	25	33



D04C(R11)



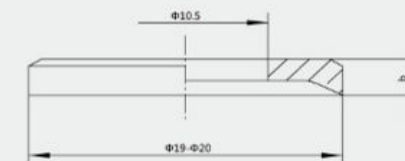
MODEL	d1	d2	h	t	B
D01	8	14-16	18-29	1.5	—
D01C	8	14	1.8	0.8	—
D02C	8	18	2.5	1-1.2	—
D03C	8	15	2.2	0.8	—
D04C(R11)	8.1	16	2.9	1	—
D05C(PVW18)	8.1	14	1.5	0.8	—
D06C(R21)	8.1	18	2.9	1.6	—
D07C(R24)	11	24	2.8	1.6	—
D06	6.1	13.5	1.8	—	—
D07(R31)	10.5	21	2.9	1.6	—
D05(RW11)	12.4	23-23.4	2.5-3.2	1.9	—
D16C	8	15	2.2	0.8	6.9
D12C(RW4)	12.4	32	3	1.5	10.5



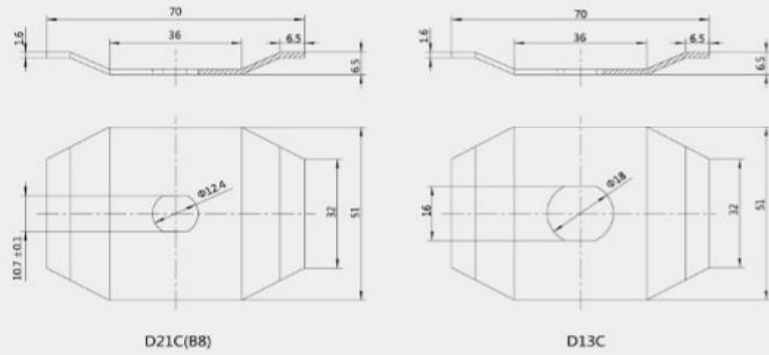
D02(RW8)



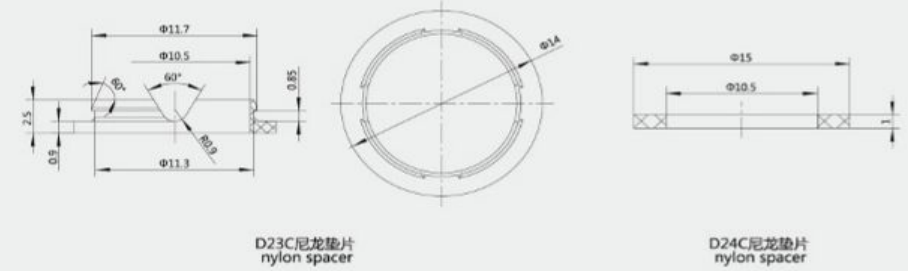
MODEL	b
D02(RW8)	2.5-3.2
D03(RW13)	1.5



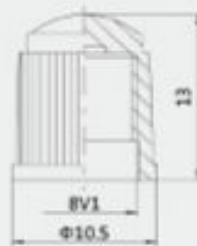
D21C(B8)



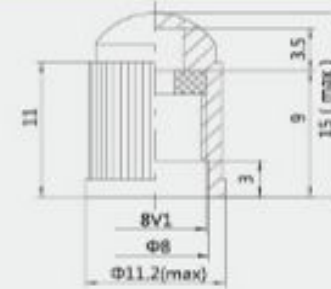
D23C



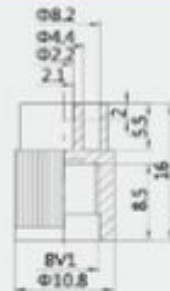
C(I02C)



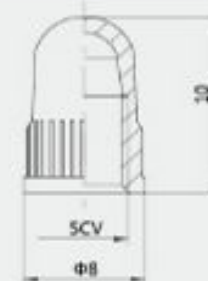
CL



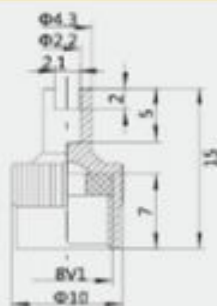
E (I04C)



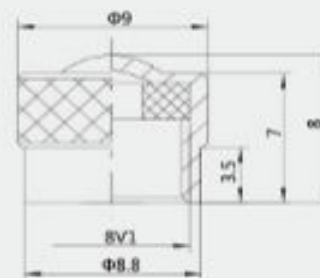
EG(I03C)



CA1(I01)



CA2(I01C)



CA3



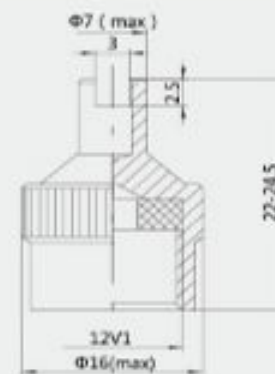
CA3

CA4

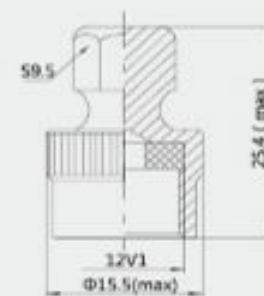


CA4

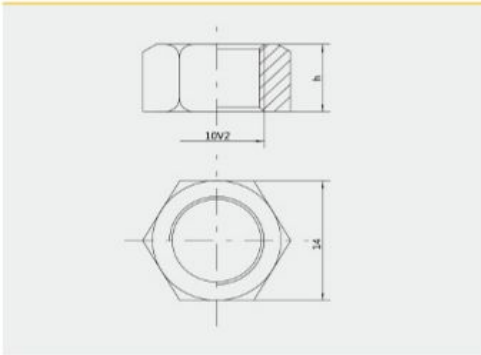
VC6(I04)



VC6(I04)



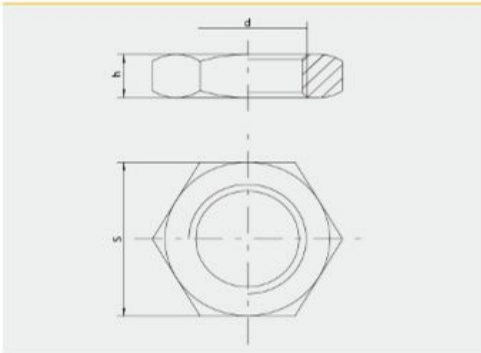
VC7(I05)



E05(HN13)



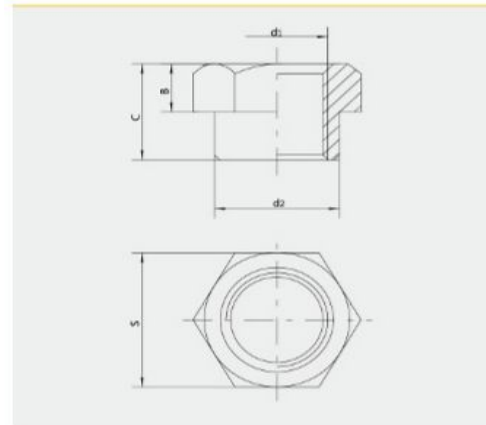
MODEL	h
E04(HN4)	4.5
E05(HN13)	7.8



E01(BN1)



MODEL	d	s	h
E01(BN1)	8V1	10-12.7	2.5-4
E08(BN3)	12V1	15.9-16	4.5-4.8
E12(V9.02.1)	6V1	9	2.5
E03C	12V1	17	4.5
E01C	8CV	10	3.5

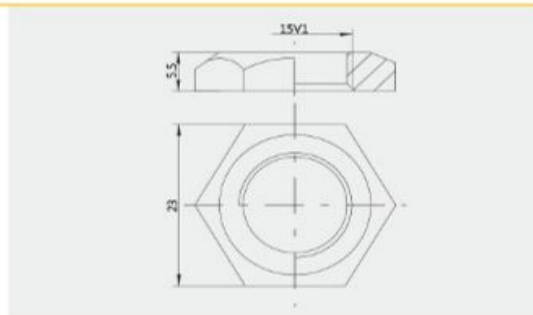


E03(V9.07.2)

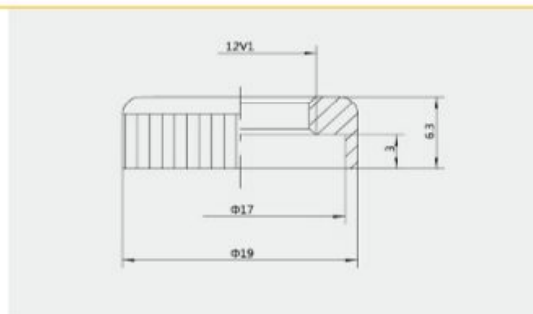


MODEL	d1	B	C	d2	s
E02(V3.09.3)	8V1	4	5	11	11
E03(V9.07.2)	10V1	5	10	12	14
E07(V9.07.1)	10V2	3.5	10	14	14
E05C(HN21)	9V1	5.8	8	15.6	16
E06C	9V1	2.8	5	13.6	14

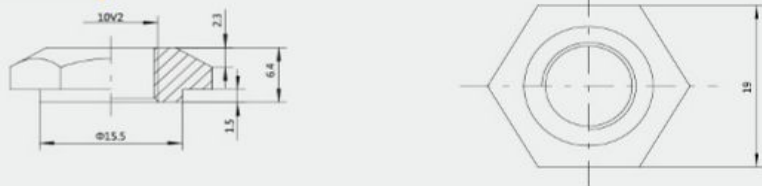
E09(V9.13.1)



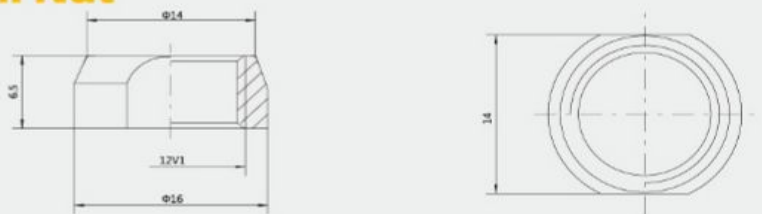
F02(LN10)



E06(HN17)



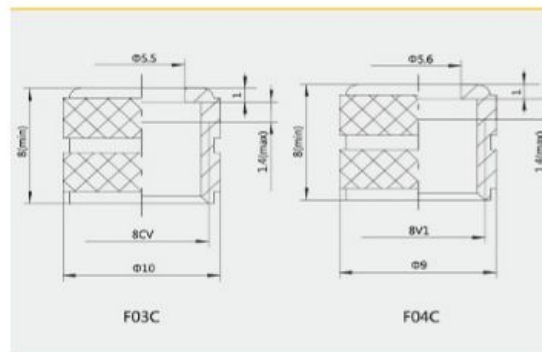
Special Nut



F03(V9.03.1)



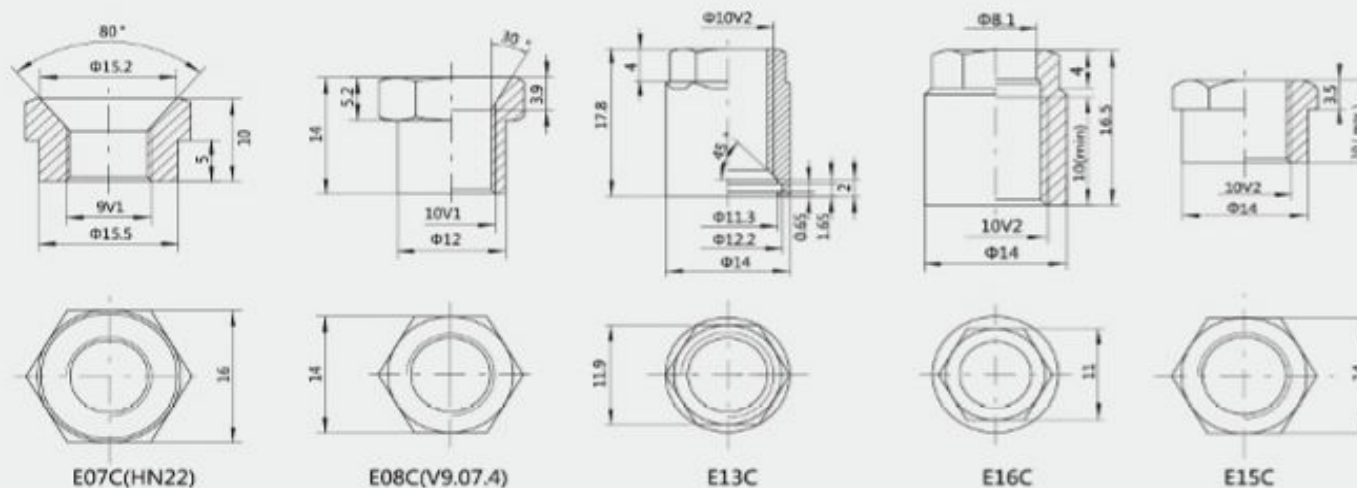
MODEL	d1	d2	h
F01 (V9.03.2)	8V1	10	3
F01C	8V1	11.5	4
F03(V9.03.1)	6V1	10	3
F02C	8CV	10	3



F04C(TD)



E08C(V9.07.4)





9001



9002



9003



9004



6001



6002



6003



6004



8001



8002



8003



8004



3001



3002



5001



5002



7001



7002



7003



7004



9005



9006



TCVC01



TCVC02



TCVC03



TCVC04



TCVC05



TCVC06



YX0001



YX0002



YX0003



DX0001



DX0002



TX0001



TX0002



TX0003



TX0004

Contact Us:

cherry@debort.com

DEBORT

Devote ourselves to give you best Tyre and Rim solution.



Cherry Quin General Manager

DEBORT CO., LIMITED

Email: cherry@debort.com

Tel: 0086-532-80991938

Web: www.debort.com

Address: 2-3010, No.222 Shenzhen Road, Qingdao, China.

Cellphone : 0086-18660255278

Fax: 0086-532-80990998

Skype: [cherryqueenchina](https://www.skype.com/name/cherryqueenchina)

HIGH QUALITY

TIMELY DELIVERY

PERFECT SERVICE

REFERENCE

Model	Recommended Tire Size	Recommended Wheel Size
TR4	5.00-10; 120/130/140/60-13; 2.75/3.00-14; 2.75-14; 80/100-14; 130/80-15; 130/90-14; 120/80-16; 2.25/2.50-16; 2.75-16; MG-16; 3.00-16; 3.25/3.5-16, 130/70-17; 110/80-17; 120/80-17; 100/80-17 ; 90/80-17; 100/90-17; 90/90-17; 70/100-17; 4.60-17; 2.25/2.5-17; 2.75/3.00-17; MG-17; 120/130/80-18; 100/90-18; 100/80-18: 90/90-18; 90/100-18; 70/100-18; 80/100-18; 2.25/2.5-18; 2.5/2.75-18; 2.75/3.00-18; MG-18; 3.50-18; 4.10-18, MJ-18; 3.50/4.00/4.10-18; 110/90-18; 120/80-18; 130/80-18; 2.00/2.25-19; 23x200; 2.75/3.00-19; 3.25/3.50-19; 3.75/3.00-21	
TR13	3.25-8; 125-15; 4.00-7; 4.00-10; 4.00-12; 4.50-10; 4.50-12; 5.00-12; 5.00-15; 6.00-12; 6.00-14; 5-12; 5-14; 6-10; 6-14; 7-14; 6.00/6.50-14; 6.50 R15; 1.84 R14; 1.85 R13; 6.00 R12; 5.00T16; 4.50/5 00R12 ; 5.00 R16; 4.50/5.00 R12 ; 145 R10/R12/R13 IT; 145/80R10; 155 R12/R13 LT; 165 R13/R14 LT; 175 R13/R14 LT; 185 R14LT, 185R13; 195 R14 LT. 23x8.50-12; 10.0/70-12; 130/90-21, 120/90-26; 17x8.00-8; 19x8.00-10; 19x10.00-8; 20x8.00-10; 20x10.00-10; 21x8.00-10; 22x8.50-12; 22x10.00-10. 23x10.00-10; 23x9.00-12. 26x10.00-12; 26.44-22-12	
TR15	4.00-15; 5.00-15; 5.50-16; 6.00-16; 6.00-18; 6.00-19; 6.50-16; 7.2-20; 7.2-26; 7.50-16; 7.50-18; 7.50-20 ; 8.3-20; 8.3-22; 8.3-24; 8.3-26; 9.5-16; 9.5-20; 9.5-22; 9.5-24; 9.5-26; 11.2-24; 11.2-26; 11.2-28; 12.4-16; 12.4-24; 12.4-26; 12.4-28; 13.6-16; 13.6-24; 13.6-26; 13.6-28; 14.9-24; 10.00-16; 7-16; 8-16; 8-18; 9.5 R24; 11.2 R24; 13.6R24; 6.00 R15 LT; 6.50 R15 LT; 7.00 R15 LT; 27x8.50-15; 27x9.50-15;	
TR87	3.50-5. 4.00-8; 4.80-8; 5.70-8; 5.00-10; 3.00/3.5-12	
ZI-01-1	5.00-8; 750R15; 650/600R15;	
ZI-01-2	8.25-12 ; 7.00/12; 400/500-8; 600/700-9; 650-10;	
ZI-01-4	700/825-12; 825/28x9-15.	
TR75A	7.00-9,7.50-15;6 50/7.00-15 ;7.00-9700/650R16;650/600R16, 6.00R16, 215/80R16. 6.50/7.00R16; 7.50R16 ;7.00R16; 6.50R16;	
TR77A	8.25-15, 8.25-20; 9.00-16; 28x9-15; 8.25R16; 7.50R16; 7.50R20; 8.25R16; 8.25 R20; 9.00R16 ; 12.00-24 TG; 13.00-24 TG; 14.00-24 TG;12.00-20; 28x9-15; 250-15; 300-15; 28x9 R15;	
TR78A	10.00R20; 11.00R20; 1200R20; 12.00R24; 10.00-20; 11 00-20; 12.00-16; 12.00-20. 12.00-24; 12.00-24 TG; 13.00-24 TG;14.00-24 TG;16.00-24 TG; 355/65-15; 275/850- 20; 315/800-20;	
TR175A	9.00R20; 8.25R20; 7.50R20, 9.00-20;	
TR177A	9.00-16, 7.00-20. 7.50-20; 7.00 R16 LT ; 7.5 R16 LT ; 8.25 R16 LT; 7.50 R18 ; 7.50 R20; 7.50-20 .	
TR179A	16/70R20; 16/17-24 ; 14.00-24; 13.00R 20; 13.00R24; 13.00R25 ; 14.00R20 ; 14.00R24 ;14.00R25 ; 17.5R25, 20.5R25; 23.5R25; 26.5R25; 1200R20; 12.00R20; 12.00R24; 11.00R20, 13.00-20; 13.00-24; 14.00-20; 14.00-24; 14.00-25; 16.00-25. 17.5-25; 18.00-25; 13.00-24TG 14.00-24TG, 16.00-24 TG. 345/80D 20; 1800-25 ; 203-25 ; 23.5-25; 21.00-25.	
V3-20-4	11R22.5; 285/60R22.5. 295/80R22.5; 275/80R22.5	
	10R22.5. 275/70R22.5	22.5x7.50
	8R22.5; 9R22.5; 255/70R22.5	22.5x6.75
	8R22.5	22.5x6.00
	265/70R19.5 ; .245/70R19.5	19.5x7.50
	8R19.5	19.5x6.00
	9R19.5	19.5x6.75
	9R17.5	17.5x6.75
	11R22.5, 285/60R22.5. 295/80R22.5, 275/80R22.5	22.5x8.25
	12R22.5; 295/80R22.5. 315/80R22.5	22.5x9.00
V3-20-6	13R22.5, 15R22.5, 315/80R22.5	22.5x9.75
	11R24.5	24.5x8.25
	12R22.5	22.5x8.25
V3-20-7	9R17.5	17.5x6.75
TR573	11R22.5	22.5x8.25
TR570C	365/70R22 5; 385/65R22.5	22.5x11.75
TR575	27x8 50-15; 27x9 50-15; 14.0/65-15; 12.5/70-16;	
TRS45D		17.5x6.00
	11R22.5. 285/60R22.5, 295/80R22.5. 275/80R22.5	22.5x8.25

TRS44D	11R24.5	24.5x8.25
		17.5x6.00
TRS43D	11R22.5. 285/60R22.5. 295/80R22.5. 275/80R22.5	22.5x8.25
TR543	11R22.5. 285/60R22.5. 295/80R22.5. 275/80R22.5	22.5x8.25
	12R22.5. 295/80R22.5. 315/80R22.5	22.8x9.00