

DIN-7768 60/20

DIN-7768 90/20

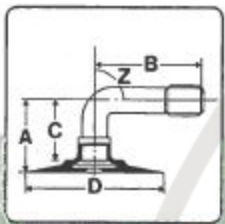
DIN-7768 90/35

DIN-7777 90/90

TR 87
V1-08-1 · 33 G 90

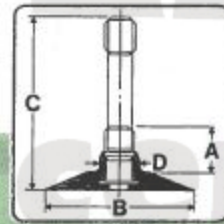
V6-02-1

A mm	19	19	19	17	19	23
B mm	33	33	33	28	33	41.5
C mm	14,5	14,5	14,5	13	15	
D mm	25	25	25	44,5	44,5	
Z	60°	90°	90°	90°	90°	70°



JS 2

A mm	-
B mm	33
C mm	26
D mm	56
Z	70°



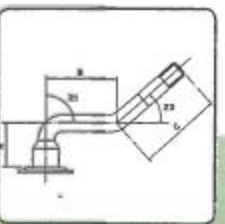
TR 75A
V3-09-3

TR 78A
V3-09-8

TR 177A
V3-09-5

TR 218A
V4-01-1 · 47 GW

A mm	24	24	24	A mm	24
B mm	76	127	95	B mm	63,5
Z	86°	86°	86°	C mm	47
				D mm	16



V3-02-7

V3-02-11
127 D

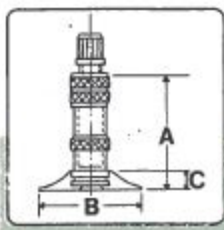
V3-02-19
60 D

V3-04-3
95 D-74

V3-04-5
127 D-74

V3-04-7

A mm	22,5	20	20,5	20	20	20,5
B mm	71,5	126	60	59	76	30,5
C mm	-	-	-	38,5	47,5	38
Z1	80°	82°	86°	94	90°	90°
Z2	-	-	-	17°	27°	26°



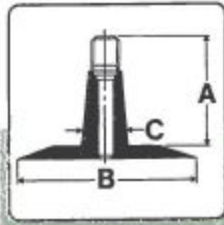
A/V Schrader
V1-07-1

TR 1 Dunlop
V1-06-1

TR 4
V1-09-1

TR 6

A mm	31,5	31,2	29	29,5
B mm	28	25	44	68x42
C mm	3,5	4,2	4	5,5



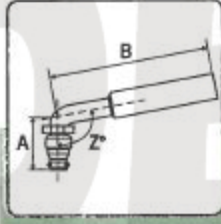
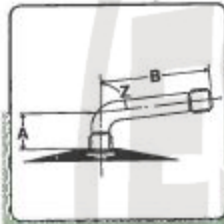
TR 13
V2-01-1 • 38 G 11,5

TR 15
V2-01-2 • 38 G 16

TR 135

TR 150
V3-10-1 • 93 G 16

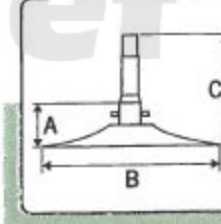
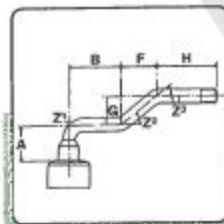
A mm	35	35	61,5	88,5
B mm	56	56	57	57
C mm	11,5	16,5	15,5	15,5



TRJ 1175C
105A

V5-04-1
TRJ 650 • 80GD80

A mm	35	A mm	27
B mm	105	B mm	80
C mm	4	Z	100°
D mm	32		
Z	88°		



V3-06-1

V3-06-3

V3-06-8

VS3-21-1

A mm	20,5	20,5	24,5	A mm	18
B mm	30,5	46	61,5	B mm	80
F mm	19,5	20,5	14,5	C mm	49
H mm	35,5	47,5	50,5	D mm	9,5
G mm	17	17	7,5		
Z1	90°	90°	86°		
Z2	41°	40°	27°		
Z3	139°	140°	153°		