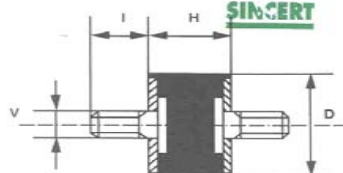


Unit conversion: Load ratings are listed as DaN = 10 Newtons = 1 kilogram = 2.2 lbs.



FIBET

SINCERT



V
V

TYPE	D x H	v x l	45 IRHD	60 IRHD	70 IRHD	mm
0808VV06	08X08	M3X06	1.8	3.3	4.5	0.6
1008VV10	10X08	M4X10	2.3	4.3	6.0	0.6
1413VV10	14X13	M4X10	4.0	7.8	10.8	1.1
1508VV10	15X08	M4X10	7.7	14.1	19.5	0.6
1615VV10	16X15	M4X10	5.8	10.7	15.0	1.3
1885VV16	18X8.5	M6X16	10.3	19.5	27.0	0.6
2008VV18	20X08	M6X18	11.5	21.0	29.0	0.6
2015VV18	20X15	M6X18	9.0	17.0	23.0	1.2
2020VV18	20X20	M6X18	7.0	13.0	18.0	1.6
2025VV18	20X25	M6X18	6.7	12.0	17.0	2.2
2030VV18	20X30	M6X18	5.3	9.6	13.5	2.6
2510VV18	25X10	M6X18	25.0	48.0	66.0	0.7
2515VV18	25X15	M6X18	18.0	34.0	48.0	1.2
2520VV18	25X20	M6X18	16.0	29.0	39.0	1.6
2522VV20	25X22	M8X20	14.4	27.0	36.0	1.8
2525VV18	25X25	M6X18	12.4	23.0	32.0	2.1
2530VV18	25X30	M6X18	11.5	22.0	29.0	2.7
2530VV20	25X30	M8X20	11.5	22.0	29.0	2.7
2540VV20	25X40	M8X20	9.8	19.0	26.0	3.6
3015VV20	30X15	M8X20	22.0	41.0	57.0	1.1
3020VV20	30X20	M8X20	20.0	38.0	51.0	1.6
3022VV20	30X22	M8X20	19.0	34.0	47.0	1.8
3025VV20	30X25	M8X20	17.0	29.0	40.0	2.1
3030VV20	30X30	M8X20	15.0	28.0	38.0	2.6
3040VV20	30X40	M8X20	14.0	27.0	36.0	3.6

Max compression load deflection daN - mm
Data Sht. VV1 - 07/96

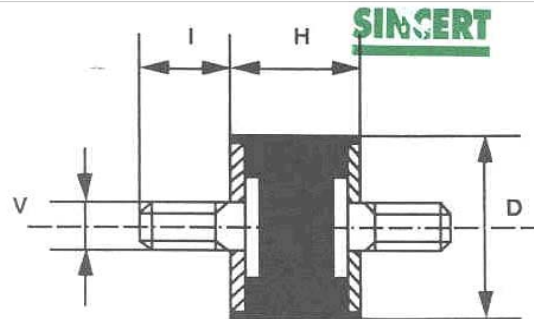
This information is for guidance only. Customers are recommended to consult us for further technical information on products and applications. We reserve the right to alter specifications or substitute products without notice.



I dati riportati sono semplicemente orientativi. Si consiglia di consultare i nostri uffici per ulteriori dettagli tecnici su prodotti e/o applicazioni. Ci riserviamo il diritto di modificare specifiche e/o prodotti senza preavviso.

TYPE	D x H	v x l	45 IRHD	60 IRHD	70 IRHD	mm
4020VV23	40X20	M8X23	41.0	77.0	106.0	1.6
4020VV25	40X20	M10X25	41.0	77.0	106.0	1.6
4025VV25	40X25	M10X25	38.0	71.0	97.0	2.1
4025VV28	40X28	M12X28	38.0	71.0	97.0	2.1
4028VV25	40X28	M10X25	35.0	65.0	89.0	2.4
4030VV23	40X30	M8X23	33.0	62.0	87.0	2.6
4030VV25	40X30	M10X25	33.0	62.0	87.0	2.6
4035VV23	40X35	M8X23	30.0	56.0	78.0	3.1
4035VV25	40X35	M10X25	30.0	56.0	78.0	3.1
4040VV23	40X40	M8X23	29.0	54.0	74.0	3.6
4040VV25	40X40	M10X25	29.0	54.0	74.0	3.6
4045VV25	40X45	M10X25	28.0	52.0	73.0	4.1
5020VV25	50X20	M10X25	85.0	159.0	219.0	1.5
5025VV25	50X25	M10X25	79.0	147.0	203.0	2.0
5030VV25	50X30	M10X25	68.0	125.0	173.0	2.5
5033VV25	50X33	M10X25	65.0	119.0	165.0	2.9
5035VV25	50X35	M10X25	59.0	110.0	151.0	3.0
5040VV25	50X40	M10X25	49.0	91.0	126.0	3.5
5045VV25	50X45	M10X25	44.0	82.0	114.0	4.0
5050VV25	50X50	M10X25	40.0	76.0	104.0	4.5

Max compression load deflection daN - mm
Data Sht. VV2 - 07/96



TYPE	D x H	v x l	45 IRHD	60 IRHD	70 IRHD	mm
6025VV25	60X25	M10X25	122.0	227.0	314.0	2.0
6030VV25	60X30	M10X25	108.0	200.0	276.0	2.5
6036VV25	60X36	M10X25	106.0	197.0	272.0	3.1
6036VV37	60X36	M12X37	106.0	197.0	272.0	3.1
6040VV25	60X40	M10X25	98.0	183.0	249.0	3.5
6040VV37	60X40	M12X37	98.0	183.0	249.0	3.5
6045VV25	60X45	M10X25	89.0	166.0	230.0	4.0
6045VV37	60X45	M12X37	89.0	166.0	230.0	4.0
6050VV37	60X50	M12X37	80.0	149.0	205.0	4.5
6055VV37	60X55	M12X37	73.0	136.0	186.0	5.0
6534VV27	65X34	M10X27	130.0	239.0	330.0	3.0
6535VV25	65X35	M10X25	129.0	240.0	332.0	3.0
6540VV37	65X40	M12X37	115.0	210.0	290.0	3.5
6545VV37	65X45	M12X37	100.0	185.0	256.0	4.0
6550VV37	65X50	M12X37	86.0	158.0	220.0	4.5
7030VV25	70X30	M10X25	170.0	317.0	432.0	2.4
7030VV37	70X30	M12X37	170.0	317.0	432.0	2.4
7035VV25	70X35	M10X25	150.0	298.0	411.0	2.9
7035VV37	70X35	M12X37	150.0	298.0	411.0	2.9
7040VV25	70X40	M10X25	139.0	258.0	357.0	3.4
7040VV37	70X40	M12X37	139.0	258.0	357.0	3.4
7045VV25	70X45	M10X25	125.0	232.0	312.0	3.9
7045VV37	70X45	M12X37	125.0	232.0	312.0	3.9
7050VV25	70X50	M10X25	114.0	211.0	292.0	4.4
7050VV37	70X50	M12X37	114.0	211.0	292.0	4.4
7060VV25	70X60	M10X25	113.0	208.0	288.0	5.4

Max compression load deflection daN - mm
Data Sht: VV3- 07/96

TYPE	D x H	v x l	45 IRHD	60 IRHD	70 IRHD	mm
7060VV37	70X60	M12X37	113.0	208.0	288.0	5.4
7070VV25	70X70	M10X25	108.0	200.0	278.0	6.4
7070VV37	70X70	M12X37	108.0	200.0	278.0	6.4
7525VV37	75X25	M12X37	221.0	420.0	577.0	1.9
7540VV37	75X40	M12X37	150.0	280.0	386.0	3.4
7550VV37	75X50	M12X37	143.0	268.0	370.0	4.4
7555VV37	75X55	M12X37	125.0	235.0	324.0	4.9
8030VV35	80X30	M14X35	270.0	512.0	704.0	2.4
8040VV35	80X40	M14X35	204.0	381.0	527.0	3.4
8050VV35	80X50	M14X35	175.0	330.0	454.0	4.4
8060VV35	80X60	M14X35	144.0	270.0	370.0	5.4
8070VV35	80X70	M14X35	131.0	245.0	336.0	6.4
8080VV35	80X80	M14X35	124.0	229.0	315.0	7.4
10030VV44	100X30	M16X44	460.0	880.0	1210.0	2.2
10040VV44	100X40	M16X44	370.0	670.0	925.0	3.2
10045VV44	100X45	M16X44	325.0	600.0	830.0	3.7
10050VV44	100X50	M16X44	290.0	525.0	725.0	4.2
10055VV44	100X55	M16X44	270.0	500.0	690.0	4.7
10060VV44	100X60	M16X44	260.0	470.0	650.0	5.2
10075VV44	100X75	M16X44	215.0	380.0	525.0	6.7
100100VV44	100X100	M16X44	165.0	295.0	410.0	9.2
15075VV44	150X75	M16X44	650.0	1196.0	1651.0	6.7

Max compression load deflection daN - mm
Data Sht: VV4 - 07/96