Serie CILINDRICA

CYLINDER Line

V D



CARATTERISTICHE :

Elemento elastico : (gomma)

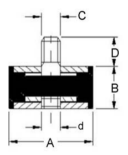
Parti metalliche : acciaio zincato bianco UNI-ISO 2081 Tolleranza : UNI ISO 3302 Temperatura di esercizio : da –40°C a +70°C

CHARACTERISTICS :

: (rubber) : steel coated with white zinc UNI-ISO 2081 **H**ardwares

Tolerance : UNI ISO 3302

Temperature of exercise : from -40°C to +70°C



CARICO MAX A COMPRESSIONE (daN) MAX COMPRESSION LOAD (daN)				Cedimento Deflection	DIMENSIONI (mm) DIMENSIONS (mm)		
CODICE/CODE	45 Sh	60 Sh	70 Sh	(mm)	AxB	d	CxD
1015VD14	3,0	7,0	10,0	1,0	10x15	M5	M5x14
1515VD14	5,0	9,0	12,0	1,5	15x15	M5	M5x14
1520VD14	4,0	8,0	11,0	1,5	15x20	M5	M5x14
2010VD16	12,0	20,0	29,0	1,0	20x10	M6	M6x16
2015VD16	9,0	17,0	24,0	1,5	20x15	M6	M6x16
2020VD16	7,0	13,0	18,0	1,5	20x20	M6	M6x16
2025VD16	7,0	12,0	17,0	2,5	20x25	M6	M6x16
2030VD16	5,0	10,0	14,0	2,5	20x30	M6	M6x16
2515VD18	18,0	34,0	48,0	1,5	25x15	M6	M6x18
2520VD18	16,0	29,0	39,0	1,5	25x20	M6	M6x18
2525VD18	13,0	24,0	32,0	2,0	25x25	M6	M6x18
2530VD18	12,0	22,0	30,0	2,0	25x30	M6	M6x18
3015VD23	23,0	41,0	58,0	1,0	30x15	M8	M8x23
3020VD23	21,0	38,0	52,0	1,5	30x20	M8	M8x23
3025VD23	17,0	29,0	40,0	2,0	30x25	M8	M8x23
3030VD23	15,0	28,0	38,0	2,5	30x30	M8	M8x23
3040VD23	14,0	27,0	36,0	3,5	30x40	М8	M8x23
4020VD23	41,0	77,0	107,0	1,5	40x20	M8	M8x23
4030VD23	33,0	63,0	87,0	2,5	40x30	M8	M8x23
4030VD28	33,0	63,0	87,0	2,5	40x30	M10	M10x28
4035VD23	30,0	56,0	78,0	3,0	40x35	M8	M8x23
4040VD23	29,0	54,0	74,0	3,5	40x40	M8	M8x23
5020VD28	85,0	161,0	221,0	1,5	50x20	M10	M10x28
5025VD28	79,0	148,0	205,0	2,0	50x25	M10	M10x28
5030VD28	69,0	126,0	174,0	2,5	50x30	M10	M10x28
5035VD28	60,0	111,0	153,0	3,0	50x35	M10	M10x28
5040VD28	49,0	92,0	127,0	3,5	50x40	M10	M10x28

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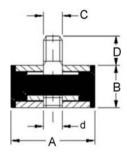
CHARACTERISTICS :

Elastic element : (rubber)

Hardwares : steel coated with white zinc

Tolerance : UNI ISO 3302

Temperature of exercise : from -40°C to +70°C



CARICO MAX A COMPRESSIONE (daN) MAX COMPRESSION LOAD (daN)				Cedimento Deflection	DIMENSIONI (mm) DIMENSIONS (mm)		
CODICE/CODE	45 Sh	60 Sh	70 Sh	(mm)	AxB	d	CxD
5045VD28	44,0	82,0	115,0	4,0	50x45	M10	M10x28
5050VD28	40,0	76,0	105,0	4,5	50x50	M10	M10x28
6030VD32	115,0	235,0	290,0	3,0	60x30	M12	M12x32
6035VD32	107,0	223,0	274,0	3,0	60x35	M12	M12x32
6040VD25	99,0	184,0	251,0	3,5	60x40	M10	M12x32
6045VD32	90,0	168,0	232,0	4,0	60x45	M12	M12x32
6050VD32	82,0	150,0	200,0	5,0	60x50	M12	M12x32
6055VD32	74,0	137,0	187,0	5,0	60x55	M12	M12x32
6060VD32	70,0	130,0	180,0	5,0	60x60	M12	M12x32
10040VD44	214,0	321,0	403,0	3,5	100x40	M16	M16x47