
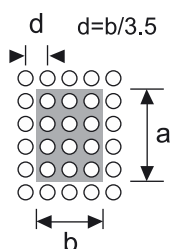




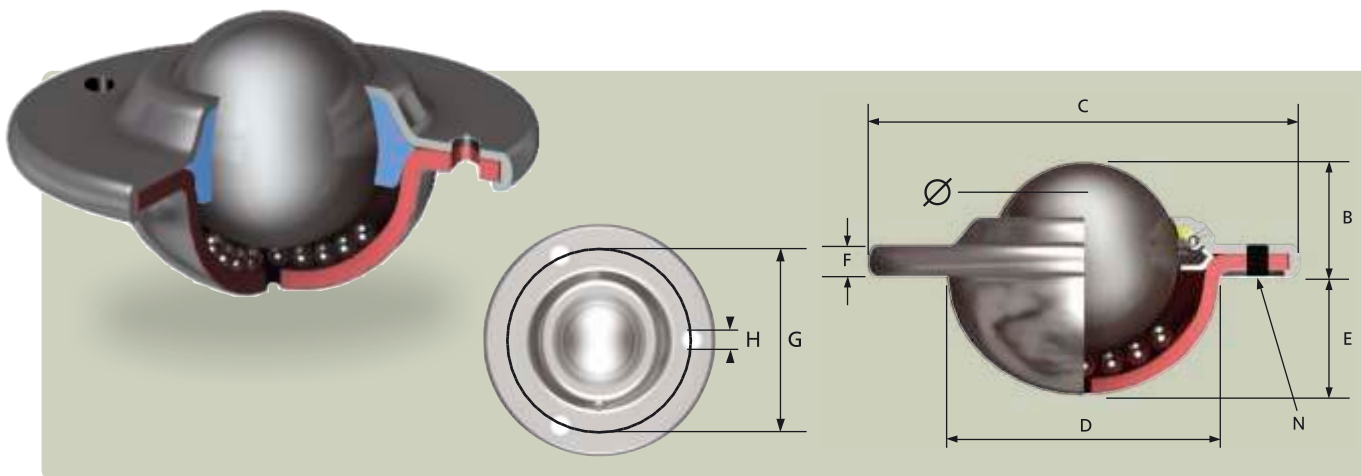
	1 Load Balls	2 Supporting balls	3 Kućište
SS	Ugljenični čelik 60-66 RC	Ugljenični čelik 60-66 RC	Željezni čelik pocinkovan
NS	Najlon 66	Ugljenični čelik 60-66 RC	Željezni čelik pocinkovan
XX	Nerđajući čelik AISI 420 52-58 RC	Nerđajući čelik AISI 420 52-58 RC	Nerđajući čelik AISI 304
XS	Nerđajući čelik AISI 420 52-58 RC	Nerđajući čelik AISI 420 52-58 RC	Željezni čelik pocinkovan

	1 Load Ball	2 Supporting Balls	3 Housing
SS	Carbon Steel 60-66 RC	Carbon Steel 60-66 RC	Ferrous Steel Zinc Plated
NS	Nylon 66	Carbon Steel 60-66 RC	Ferrous Steel Zinc Plated
XX	Stainless Steel AISI 420 52-58 RC	Stainless Steel AISI 420 52-58 RC	Stainless Steel AISI 304
XS	Stainless Steel AISI 420 52-58 RC	Stainless Steel AISI 420 52-58 RC	Ferrous Steel Zinc Plated





 Visina se računa deljenjem uske dimenzije 3,5.
Ovo osigurava da su 3 kuglične jedinice u svakom trenutku ispod najuže dimenzije opterećenja.

 The pitch is calculated by dividing the narrowest dimension by 3,5.
This ensures that 3 ball units are beneath the narrowest dimension of the load at any time.

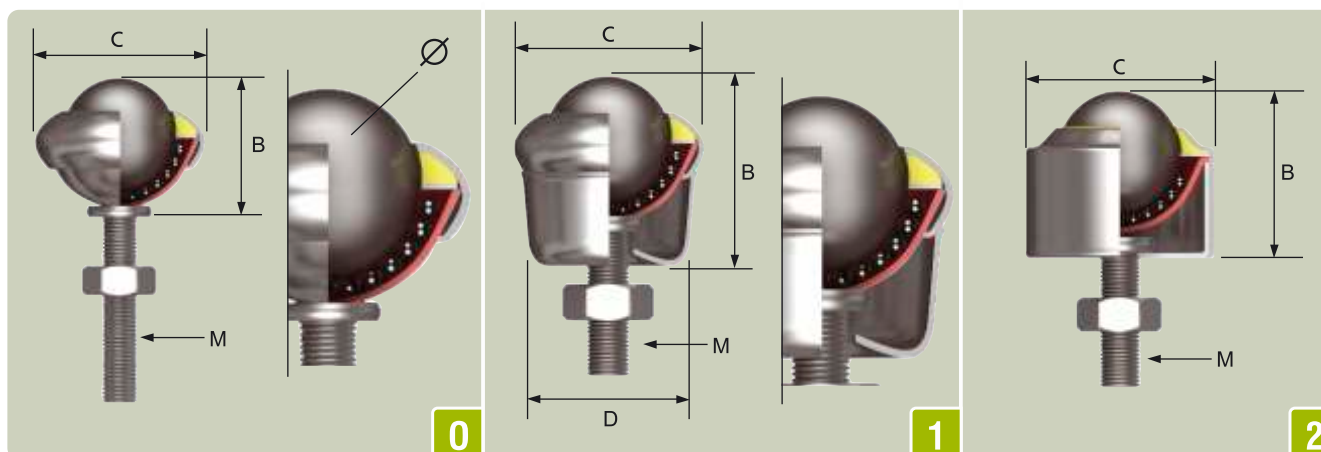


BU.H



\emptyset	B	C	D	E	F	N	G	H	Materijal Material			Kod Code
15	10,2	41,3	22,2	8,3	3,2	2	30,0	3,5	SS	12	6	BU.H-15/10/2-SS
19	10,0	61,0	29,1	12,0	3,2	2	44,5	5,1	SS	25	10	BU.H-19/10/2-SS
25	14,2	73,0	37,2	15,8	3,5	2	55,6	5,1	SS	55	25	BU.H-25/14/2-SS
32	16,2	73,7	45,5	19,9	4,2	2	58,7	5,1	SS	125	55	BU.H-32/16/2-SS
40	21,4	89,0	55,6	24,6	6,0	2	70,0	7,0	SS	140	60	BU.H-40/21/2-SS
50	28,3	120,7	75,3	30,2	6,3	3	92,0	8,0	SS	340	100	BU.H-50/28/3-SS

N

Broj rupa za montažu | Number of fitting holes



BU.B



\emptyset	B	C	D	E	F	N	M	Tip Type	Materijal Material			Kod Code
19	24,6	32,1	-				M08x50	0	SS	25	10	BU.B-19/25/0-SS
	30,2	32,1	25,4				M08x45	1	SS	25	10	BU.B-19/30/1-SS
25,4	32,5	39,7	-				M08x50	0	SS	55	25	BU.B-25/32/0-SS
	39,7	39,7	25,4				M08x43	1	SS	55	25	BU.B-25/40/1-SS
	35,8	39,5	-				M08x28	2	SS	100	50	BU.B-25/36/2-SS
40	47,6	55,5	-				M10x50	0	SS	140	60	BU.B-40/48/0-SS
	54,8	55,5	49,0				M10x42	1	SS	140	60	BU.B-40/55/1-SS
50	76,0	89,0	-				M16x75	2	SS	340	100	BU.B-50/76/2-SS

M

Različite dužine dostupne na zahtev | Different lengths available on request



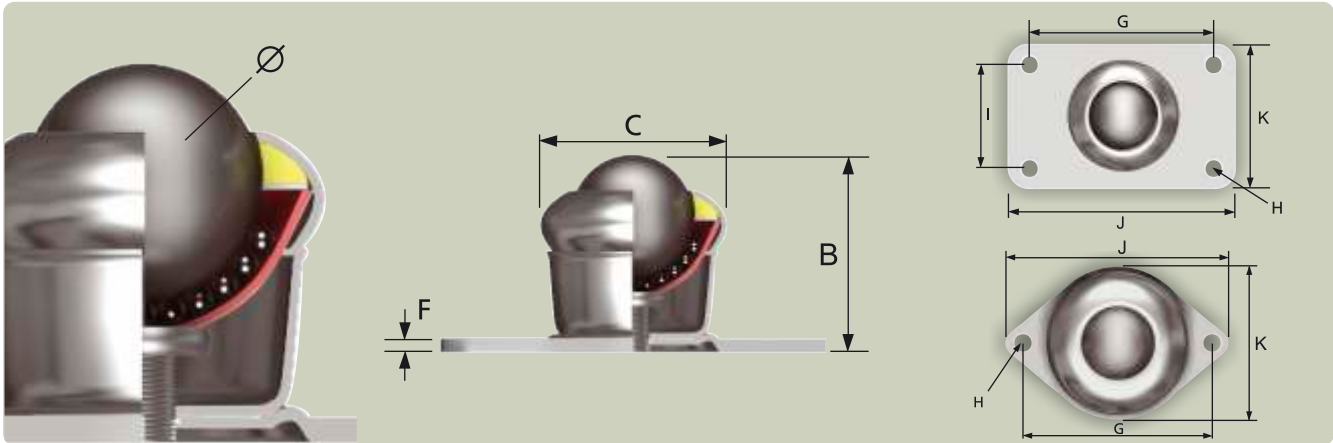
Za svaku kombinaciju različitih materijala, zamenite deo SS koda kod relativnog (NS-XX ili -XS) kao što je opisano na strani 8.1

Maksimalna veličina za tip -NS: Napunimo () = 25 Kg
Load down () = 10 Kg.



For each different material combination, substitute the suffix SS of the code, by the relative (NS-XX or -XS) as described to the previous page No 8.1

Maximum capacity for type -NS: Load up () = 25 Kg
Load down () = 10 Kg.

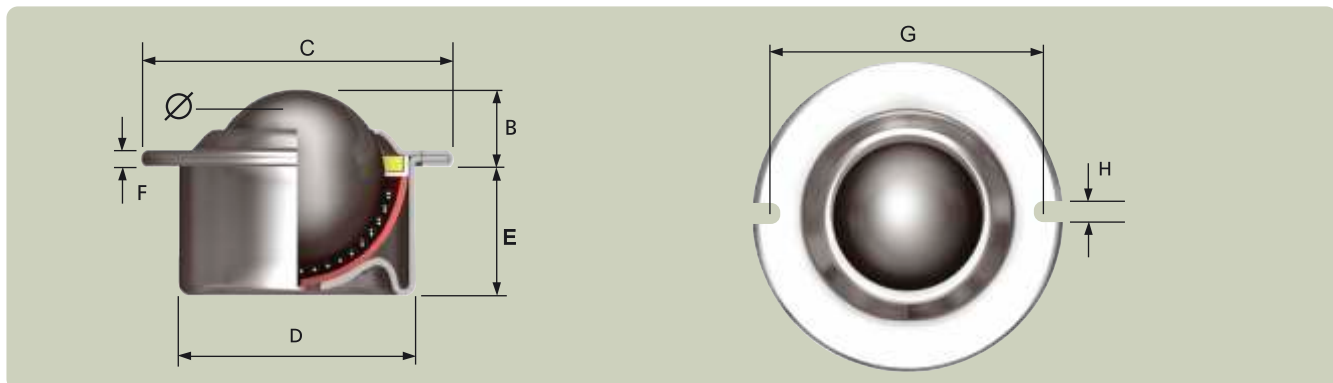


BU.T

∅	B	C	JxK	F	N*	GxI	H	Materijal Material			Kod Code
19	32,5	32,1	65x38	2,0	4	49,2x25,4	4,7	SS	25	10	BU.T-19/32/4-SS
25,4	41,3	39,7	65x38	2,0	4	49,2x25,4	6,3	SS	55	25	BU.T-25/40/4-SS
	30,5	44,5	69x51	1,0	2	60,3	5,0	SS	55	25	BU.T-25/44/2-SS
	35,8	42,0	69x51	1,8	2	58,7	5,0	SS	100	50	BU.T-25/42/2-SS
32	44,4	73,0	58,7x58,7	2,0	4	47,6x47,6	4,8	SS	125	55	BU.T-32/73/4-SS
40	57,0	55,5	58,7x58,7	2,0	4	47,6x47,6	4,8	SS	140	60	BU.T-40/55/4-SS
50	76,0	89,0	127x127	6,3	4	89x89	13,5	SS	340	100	BU.T-50/89/4-SS

N*

Broj rupa za montažu | Number of fitting holes



BU.E

∅	B	C	D	E	F	N*	G	H	Materijal Material			Kod Code
15	9,5	31,0	24 +/-0,065	11,5	2,8	0	-	-	SS	60	30	BU.E-15/10/0-SS
	9,5	31,0	24 +/-0,065	11,5	2,8	2	29,0	3,5	SS	60	30	BU.E-15/10/2-SS
22	9,8	45,0	36 +/-0,08	20,2	2,8	0	-	-	SS	160	80	BU.E-22/10/0-SS
	9,8	45,0	36 +/-0,08	20,2	2,8	2	42,0	3,5	SS	160	80	BU.E-22/10/2-SS
30	13,8	55,0	45 +/-0,08	23,2	4,0	0	-	-	SS	300	150	BU.E-30/14/0-SS
	13,8	55,0	49 +/-0,08	23,2	4,0	2	51,0	3,5	SS	300	150	BU.E-30/14/2-SS
45	19,0	75,0	62 +/-0,095	34,5	4,0	0	-	-	SS	610	305	BU.E-45/19/0-SS
	19,0	75,0	65 +/-0,095	34,5	4,0	2	69,0	4,3	SS	610	305	BU.E-45/19/2-SS

N*

Broj rupa za montažu | Number of fitting holes



Za svaku kombinaciju različitih materijala, zamenite deo SS koda kod relativnog (NS-XX ili -XS) kao što je opisano na strani 8.1

Maksimalna veličina za tip -NS: Napunimo () = 25 Kg
Load down () = 10 Kg.



For each different material combination, substitute the suffix SS of the code, by the relative (NS - XX or -XS) as described to the previous page No 8.1

Maximum capacity for type -NS: Load up () = 25 Kg
Load down () = 10 Kg.