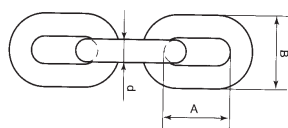


## LANAC SIDRENI DIN 5685; DIN 764 **SVIJETLI**

**204**

CHAIN DIN 764, BLACK FINISHING

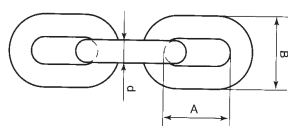


Šifra artikla	Promjer d mm	Korak karike A	Širina karike B	Probno opterećenje kg	Prekidno opterećenje kg
204008	8	32	30	500	2300
204010	10	40	37	775	4300
204012	12	48	46	1125	5000
204014	14	56	51	1700	7000
204016	16	56	56	2500	9000
204018	18	63	63	3150	11500
204020	20	70	70	4000	14000
204022	22	78	75	4400	17000
204024	24	86	81	5000	20000
204026	26	92	87	6300	23000
204028	28	100	97	7500	30000
204030	30	108	102	8500	32000
204032	32	112	108	3150	36000
204033	33	116	113	5000	38000

## LANAC SIDRENI DIN 5685; DIN 764 **TOPLO CINČANI (TC)**

**205**

CHAIN DIN 764, HOT DIP GALVANIZED (HDG)

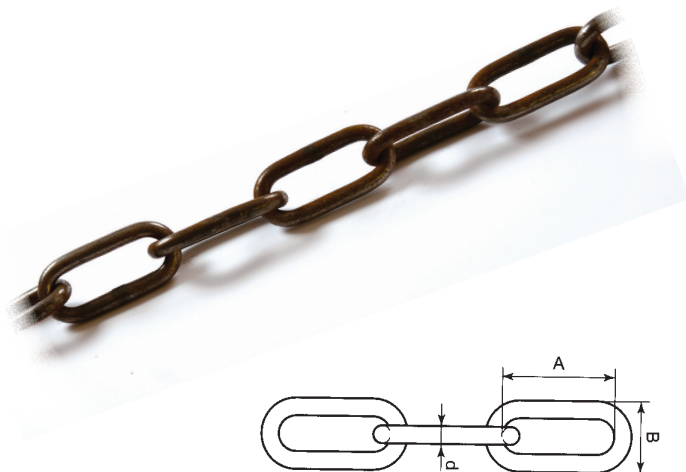


Šifra artikla	Promjer d mm	Korak karike A	Širina karike B	Probno opterećenje kg	Prekidno opterećenje kg
205008	8	32	30	500	2300
205010	10	40	37	775	4300
205012	12	48	46	1125	5000
205014	14	56	51	1700	7000
205016	16	56	56	2500	9000
205018	18	63	63	3150	11500
205020	20	70	70	4000	14000
205022	22	78	75	4400	17000

## LANAC SIDRENI DIN 763 **DUGA KARIKA SVIJETLI**

**206**

CHAIN DIN 763, BLACK FINISHING

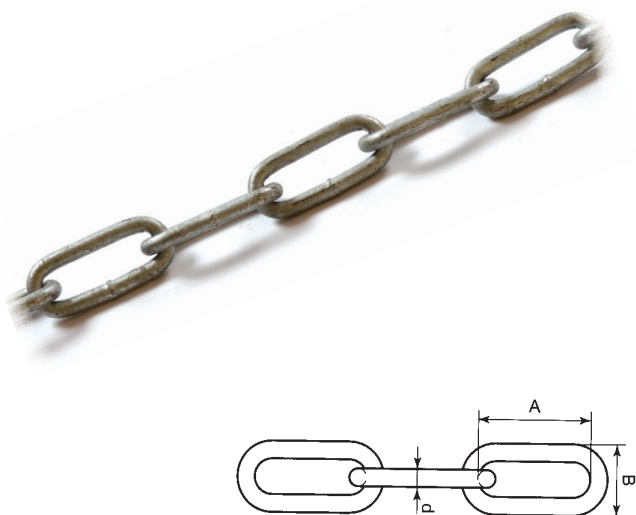


Šifra artikla	Promjer d mm	Korak karike A	Širina karike B	Probno opterećenje kg	Prekidno opterećenje kg
206004	4	32	16	125	500
206005	5	35	20	195	850
206006	6	42	24	290	1300
206008	8	54	32	500	2300
206010	10	65	40	775	4300
206012	12	78	48	1125	5000
206013	13	82	52	1325	6400
206016	16	100	56	1600	9000
206018	18	113	70	2120	12700
206020	20	120	75	2500	14000
206022	22	127	82	3170	19000
206025	25	140	88	4090	24500
206028	28	152	96	6000	30000
206032	32	171	108	8000	36000

## LANAC SIDRENI DIN 763 **DUGA KARIKA TOPLO CINČANI**

**207**

CHAIN DIN 763, HOT DIP GALVANIZED (HDG)



Šifra artikla	Promjer d mm	Korak karike A	Širina karike B	Probno opterećenje kg	Prekidno opterećenje kg
207004	4	32	16	125	500
207005	5	35	20	195	850
207006	6	42	24	290	1300
207008	8	54	32	500	2300
207010	10	65	40	775	4300
207012	12	78	48	1125	5000
207013	13	82	52	1325	6400
207016	16	100	56	1600	9000
207018	18	113	70	2120	12700
207020	20	120	75	2500	14000
207022	22	127	82	3170	19000