

## Short Link Chain - KLFZ, Grade 7

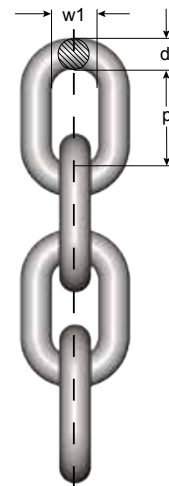
Heat treatment  
Quenched and tempered

Surface treatment  
Hot Dip Galvanized (HDG)

Not for lifting purposes

Art. No	Code	Link dimensions (mm)			Min. breaking load (tonnes)	Weight kgs/m	Delivery length
		d nom. mm	P » mm	w1 » mm			
Z800666	KLFZ-10-7	10	30	14.0	11	2.2	1 x 100 m
Z802329	KLFZ-13-7	13	39	17.2	18	3.7	1 x 100 m
Z801644	KLFZ-16-7	16	48	21.5	28	5.8	1 x 100 m
Z801409	KLFZ-17-7	17	48	23.2	30	6.4	1 x 100 m
Z801407	KLFZ-19-7	19	57	27.0	40	8.0	1 x 100 m

Fulfills requirements in: EN 1461:2009 (Average surface thickness 85 µm)



## Mid-link Chain MLFZ, Grade 7

Heat treatment  
Quenched and tempered

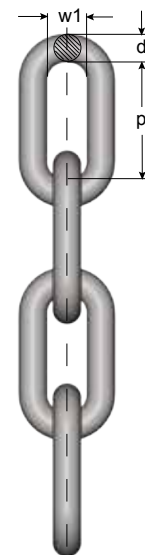
Surface treatment  
Hot Dip Galvanized (HDG)

Not for lifting purposes

Art. No	Code	Link dimensions			Min. breaking load (tonnes)	Weight kgs/m	Delivery length
		d nom. mm	P » mm	w1 » mm			
Z802455	MLFZ 10-6**	10	40	14.4	10	2.0	1 x 100 m
Z802335	MLFZ-13-7	13	55	20.2	18	3.3	1 x 100 m
Z801645	MLFZ-16-7	16	65	20.5	28	5.0	1 x 100 m
Z801477	MLFZ-19-7	19	75	29.0	40	7.1	1 x 100 m

Fulfills requirements in: EN 1461:2009 (Average surface thickness 85 µm)

\*\* Average surface thickness 70 µm



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## Long Link Chain LLZ, Grade 6

Heat treatment  
Quenched and tempered

Surface treatment  
Hot Dip Galvanized (HDG)

Not for lifting purposes

Art. No	Code	Link dimensions (mm)			Min. breaking load (tonnes)	Weight kgs/m	Delivery length
		d nom. mm	p » mm	w1 » mm			
Z802453	LLZ-9-6**	9	53	14.3	7.8	1.4	1 x 100 m
Z802454	LLZ-11-6**	11	64	18.5	11.6	2.1	4 x 100 m
Z800682	LLZ-13-6	13	80	21.1	16.3	2.9	3 x 100 m
Z802207	LLZ-13-6	13	80	21.1	16.3	2.9	1 x 229,5 m
Z801567	LLZ-16-6	16	100	27.0	24.7	4.6	1 x 100 m
GS1073	LLZ-16-6	16	100	27.0	24.7	4.6	1 x 200 m
Z801458	LLZ-19-6	19	100	27.0	34.8	6.5	1 x 120 m
Z801887	LLZ-22-6	22	120	35.0	46.6	8.7	1 x 50 m
Z802447	LLZ-25-6	25	140	39.0	60.0	12.0	1 x 50 m

Fulfills requirements in: EN 1461:2009 (Average surface thickness 85 µm)

\*\* Average surface thickness 70 µm

