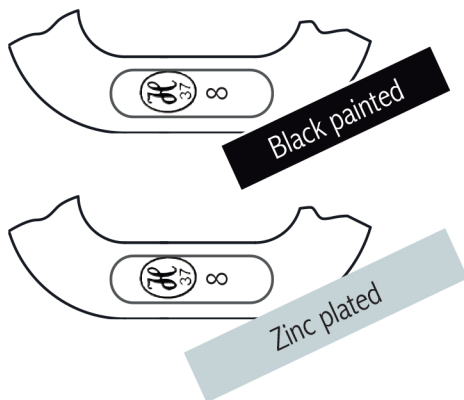
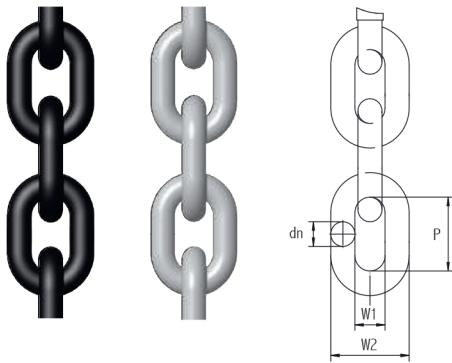


CLASSIC GR.8

LIFTING CHAINS

ANSCHLAGSKETTEN

CLASSIC EN



EN 818-2 Temperature range $-40^{\circ}\text{C} \div +400^{\circ}\text{C}$

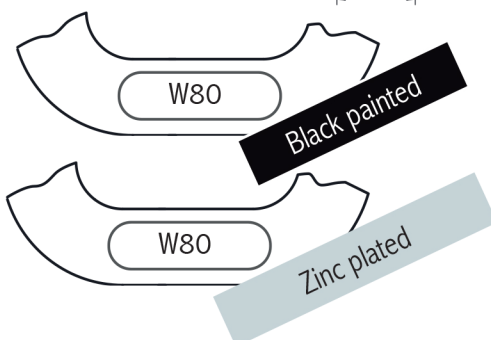
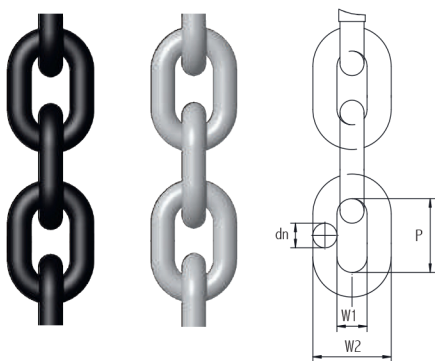
ARTICLE // ARTIKEL		CHAIN // KETTE	DIMENSION			WLL	BF	WEIGHT // GEWICHT Approx
Painted	Zinc plated ⁽¹⁾	dn	p	W1 (min)	W2 (max)	max		
		mm	mm			t	kN	kg/m
CLSEN-6	CLSEN-6-Z	6	18	7,8	22,2	1,12	45,2	0,83
CLSEN-7	CLSEN-7-Z	7	21	9,1	25,9	1,5	61,6	1,17
CLSEN-8	CLSEN-8-Z	8	24	10,4	29,6	2	80,4	1,51
CLSEN-10	CLSEN-10-Z	10	30	13	37	3,15	126	2,25
CLSEN-13	CLSEN-13-Z	13	39	16,9	48,1	5,3	212	3,90
CLSEN-16	CLSEN-16-Z	16	48	20,8	59,2	8	322	5,79
CLSEN-18	-	18	54	23,4	66,6	10	407	7,20
CLSEN-19	-	19	57	24,7	70,3	11,2	454	8,39
CLSEN-20	-	20	60	26	74	12,5	503	8,90
CLSEN-22	-	22	66	28,6	81,4	15	608	11,20
CLSEN-26	-	26	78	33,8	96,2	21,2	849	15,50
CLSEN-32*	-	32	96	41,6	118	31,5	1.290	24,10

(1) Lanthane (zinc plated + top coat)

* Self coloured // Grundfarbe

• CLASSIC EN can be certified according to ASTM A391 // CLASSIC EN kann laut ASTM A391 zertifiziert werden

CLASSIC W8



B-Mn Steel Temperature range $-29^{\circ}\text{C} \div +205^{\circ}\text{C}$

ARTICLE // ARTIKEL		CHAIN // KETTE	DIMENSION			WLL	BF	WEIGHT // GEWICHT Approx
Painted	Zinc plated	dn	p	W1 (min)	W2 (max)	max		
		mm	mm			t	kN	kg/m
CLS8W-6	CLS8W-6-C	6	18	7,8	22,2	1,12	45,2	0,80
CLS8W-7	CLS8W-7-C	7	21	9,1	25,9	1,5	61,6	1,10
CLS8W-8	CLS8W-8-C	8	24	10,4	29,6	2	80,4	1,43
CLS8W-10	CLS8W-10-C	10	30	13	37	3,15	126	2,20
CLS8W-13	CLS8W-13-C	13	39	16,9	48,1	5,3	212	3,77
CLS8W-16	CLS8W-16-C	16	48	20,8	59,2	8	322	5,63
CLS8W-18	-	18	54	23,4	66,6	10	407	7,09
CLS8W-20	-	20	60	26	74	12,5	503	8,90