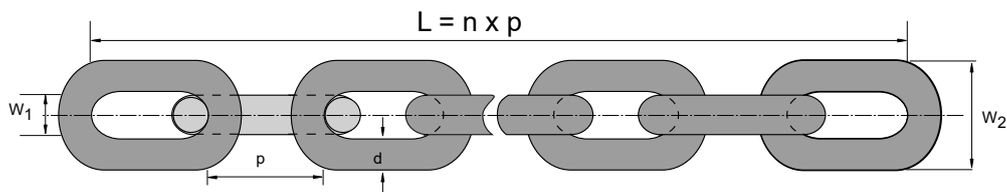


CATENE AD ANELLI

Round link chains



Catena in tralci DIN 764 - Chain ends din 764

Ø Nominale Nominal d	Passo Pitch p	Tolleranze ammesse Allowed tolerances	W ₂ max.	W ₁ min.	Lunghezza interna di un tralcio a 11 anelli Inner length of 11 link strands L	Tolleranza ammessa su 11 anelli Allowed tolerance on 11 links	Carico minimo di rottura Minimum breaking force kN*						Massa Mass kg/m ≅	Ganci portatazze corrispondenti DIN 5699 Corresponding chain shacklers DIN 5699 for wheels	
							2H standard	3H	S3	S4	3HS	3HX		liscie smooth t	dentate toothed t
10	35	+0.6 -0.3	36	14	385	+1.7 -0.9	48	61	61	63	55	48	2	35 45	35
13	45	+0.7 -0.4	47	18	495	+2.2 -1.1	75	96	98	106	89	75	3.5	45 56	45
16	56	+0.9 -0.5	58	22	616	+2.8 -1.4	115	140	148	160	130	115	5.2	56 63	56
18	63	+1.0 -0.5	65	24	693	+3.1 -1.6	140	180	188	204	165	140	6.5	63 70	63
20	70	+1.1 -0.6	72	27	770	+3.5 -1.8	180	225	232	251	205	180	8.2	70 80	70
23	80	+1.3 -0.7	83	31	880	+4 -2	225	280	307	332	250	225	11.0	80 91	80
26	91	+1.5 -0.8	94	35	1001	+4.5 -2.3	260	360	392	425	310	260	14.0	91 105	91
30	105	+1.7 -0.9	108	39	1155	+5.2 -2.7	350	450	523	565	400	350	19.0	105 126	105
36	126	+2.1 -1.1	130	47	1386	+6.3 -3.2	500	630	753	814	565	-	26.5	126 147	126
39	136	+2.2 -1.2	140	51	1496	+6.7 -3.4	560	750	884	956	-	-	31.0	147	-
42	147	+2.4 -1.3	151	55	1617	+7.3 -3.7	680	680	1025	-	-	-	36.0	147	147

(*) Tolleranza -10% secondo i lotti di produzione; classe S3/S4: tolleranza -20%. (*) Tolerance -10%, depending on batches; class S3/S4: tolerance -20%

Catena in tralci DIN 766 - Chain ends din 766

Ø Nominale Nominal d	Passo Pitch p	Tolleranze ammesse Allowed tolerances	W ₂ max.	W ₁ min.	Lunghezza interna di un tralcio a 11 anelli Inner length of 11 link strands L	Tolleranza ammessa su 11 anelli Allowed tolerance on 11 links	Carico minimo di rottura Minimum breaking force kN*						Massa Mass kg/m ≅	Ganci portatazze corrispondenti DIN 5699 Corresponding chain shacklers DIN 5699 for wheels t
							2H standard	3H	S3	S4	3HS	3HX		
13	36	+0.6 -0.3	47	15.6	396	+1.7 -0.9	75	96	98	106	89	75	3.9	56
16	45	+0.8 -0.4	58	19.2	495	+2.2 -1.1	115	140	148	160	130	115	5.8	63
18	50	+0.8 -0.4	65	21.6	550	+2.5 -1.2	140	180	188	204	165	140	7.4	70
20	56	+1.0 -0.5	72	24	616	+2.8 -1.4	180	225	232	251	205	180	9.0	80
23	64	+1.1 -0.5	83	27.6	704	+3.2 -1.6	225	280	307	332	250	225	12.0	91
26	73	+1.2 -0.6	94	31.2	803	+3.6 -1.8	260	360	392	425	310	260	15.0	105
30	84	+1.4 -0.7	108	36	924	+4.2 -2.1	350	450	523	565	400	350	20.0	126
36	101	+1.7 -0.8	130	43.2	1111	+5 -2.5	500	630	753	814	-	-	29.0	147

(*) Tolleranza -10% secondo i lotti di produzione; classe S3/S4: tolleranza -20%. (*) Tolerance -10%, depending on batches; class S3/S4: tolerance -20%