



Corone per catene semplici, doppie e triple a rulli secondo: DIN 8187 - ISO/R 606

Corone tornite sui lati, dentate con creatore.

Plate wheels for simplex duplex and triplex chain to: DIN 8187 - ISO/R 606

Plate Wheels turned on both sides and toothed by milling cutter.

Kettenradscheiben für Simplex-Duplex-Triplex-Rollenkette nach: DIN 8187 - ISO/R 606

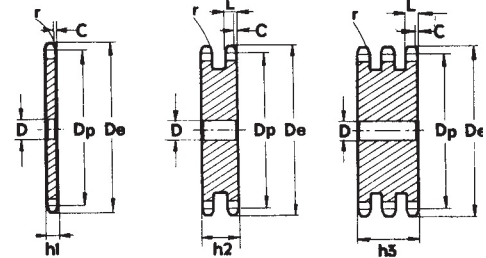
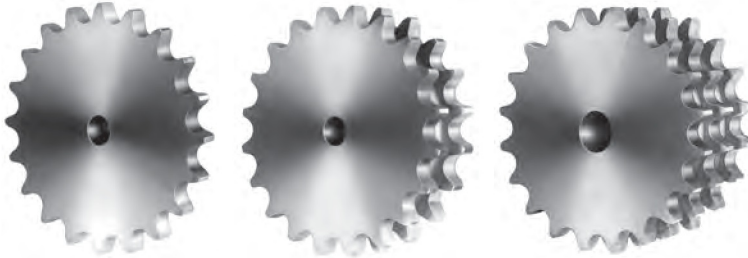
Seitlich plan gedrehte, wälzgefräste Zahnkränze.

Disques pour chaînes simples, doubles et triples à rouleaux suivant les normes: DIN 8187 - ISO/R 606

Disques tournés sur les flancs, dentés à la fraise.

Discos para cadena simple, doble y triple de rodillos segun: DIN 8187 - ISO/R 606

Discos torneadas en los lados, dientes obtenidos con fresa madre.



1"3/4 x 1"1/4

28B - 1-2-3 44,45 x 30,99 mm

CATENA:	CHAIN:	KETTE:	CHAÎNE:	CADENA:	ISO mm
Passo	Pitch	Teilung	Pas	Paso	44,45
Larghezza interna	Internal width	Innere Breite	Largeur interieure	Ancho interno	30,99
Rullo ø	Roller ø	Rollen ø	ø du rouleau	Rodillo ø	27,94

CORONE	PLATE WHEELS	KETTENRADSCHIEBEN	DISQUES	DISCOS	ISO mm
Raggio dente r	Tooth radius r	Radius r	Rayon de denture r	Radio diente r	r 44,0
Larghezza raggio C	Radius width C	Breite C	Largeur de rayon C	Ancho radio C	C 5,0
Largh. dente h ₁	Tooth width h ₁	Zahnbreite h ₁	Larg. de denture h ₁	Ancho diente h ₁	h₁ 29,4
Largh. dente L	Tooth width L	Zahnbreite L	Larg. de denture L	Ancho diente L	L 28,8
Largh. dente h ₂	Tooth width h ₂	Zahnbreite h ₂	Larg. de denture h ₂	Ancho diente h ₂	h₂ 88,4
Largh. dente h ₃	Tooth width h ₃	Zahnbreite h ₃	Larg. de denture h ₃	Ancho diente h ₃	h₃ 148,0
Altezza totale H	Full height H	Gesamt Höhe H	Hauteur totale H	Altura total H	H -

Z	D _e	D _p	Simplex		Duplex		Triplex	
			cod.	D	cod.	D	cod.	D
8	132,0	116,15	30142008	25	32142008	25	33142008	25
9	148,4	129,96	30142009	25	32142009	25	33142009	25
10	162,3	143,85	30142010	25	32142010	25	33142010	25
11	176,3	157,77	30142011	25	32142011	25	33142011	30
12	189,3	171,74	30142012	25	32142012	25	33142012	30
13	204,2	185,75	30142013	25	32142013	25	33142013	30
14	218,2	199,76	30142014	25	32142014	25	33142014	30
15	232,3	213,79	30142015	25	32142015	25	33142015	30
16	246,3	227,84	30142016	30	32142016	30	33142016	30
17	260,0	241,90	30142017	30	32142017	30	33142017	30
18	274,0	255,98	30142018	30	32142018	30	33142018	30
19	289,0	270,06	30142019	30	32142019	30	33142019	30
20	303,0	284,15	30142020	30	32142020	30	33142020	30
21	317,0	298,24	30142021	30	32142021	30	33142021	30
22	331,0	312,34	30142022	30	32142022	30	33142022	30
23	345,0	326,44	30142023	30	32142023	30	33142023	30
24	359,0	340,55	30142024	30	32142024	30	33142024	30
25	373,0	354,66	30142025	30	32142025	30	33142025	40
26	387,0	368,77	30142026	30	32142026	30	33142026	40
27	401,0	382,88	30142027	30	32142027	30	33142027	40
28	416,0	397,00	30142028	30	32142028	30	33142028	40
29	430,0	411,12	30142029	30	32142029	30	33142029	40
30	444,0	425,24	30142030	30	32142030	30	33142030	40
31	458,0	439,37	30142031	30	32142031	30	33142031	40
32	472,0	453,49	30142032	30	32142032	30	33142032	40
33	486,0	467,62	30142033	30	32142033	30	33142033	40
34	500,0	481,75	30142034	30	32142034	30	33142034	40
35	514,0	495,88	30142035	30	32142035	30	33142035	40
36	529,0	510,01	30142036	30	32142036	30	33142036	40
37	543,0	524,13	30142037	30	32142037	30	33142037	40
38	557,0	538,27	30142038	30	32142038	30	33142038	40
39	571,0	552,40	30142039	30	32142039	30	33142039	40
40	585,0	566,54	30142040	30	32142040	30	33142040	40
45	656,0	637,22	30142045	30	32142045	30	33142045	40
50	726,0	707,91	30142050	30	32142050	30	33142050	40
57	825,0	806,90	30142057	40	32142057	40	33142057	40
60	869,0	849,32	30142060	40	32142060	40	33142060	40
76	1095,0	1075,62	30142076	40	32142076	40	33142076	40