



3/4" x 7/16" - 19,05 x 11,68 mm

12B - 1-2-3 - DIN 8187 - ISO/R 606

CATENA:	CHAIN:	KETTE:	CHAÎNE:	CADENA:	ISO mm
Passo	Pitch	Teilung	Pas	Paso	19,05
Larghezza interna	Internal width	Innere Breite	Largeur interieure	Ancho interno	11,68
Rullo ø	Roller ø	Rollen ø	ø du rouleau	Rodillo ø	12,07

PIGNONE	SPROCKETS	KETTENRÄDER	PIGNONS	PIÑONES	ISO mm
Raggio dente r	Tooth radius r	Radius r	Rayon de denture r	Radio diente r	r 19,0
Larghezza raggio C	Radius width C	Breite C	Largeur de rayon C	Ancho radio C	C 2,0
Largh. dente h ₁	Tooth width h ₁	Zahnbreite h ₁	Larg. de denture h ₁	Ancho diente h ₁	h₁ 11,1
Largh. dente L	Tooth width L	Zahnbreite L	Larg. de denture L	Ancho diente L	L 10,8
Largh. dente h ₂	Tooth width h ₂	Zahnbreite h ₂	Larg. de denture h ₂	Ancho diente h ₂	h₂ 30,3
Largh. dente h ₃	Tooth width h ₃	Zahnbreite h ₃	Larg. de denture h ₃	Ancho diente h ₃	h₃ 49,8

Acciaio Steel Stahl Acier Acero = C45E - UNI EN 10083-1

Z	D _e	D _p	Simplex				Duplex				Triplex							
			cod.	d	H	per Bussola for Bush für Buchse pour Moyeux amovibles para Casquillos cónicos	Esecuz. tipo Type Typ Tipo	cod.	d	H	per Bussola for Bush für Buchse pour Moyeux amovibles para Casquillos cónicos	Esecuz. tipo Type Typ Tipo	cod.	d	H	per Bussola for Bush für Buchse pour Moyeux amovibles para Casquillos cónicos	Esecuz. tipo Type Typ Tipo	
13	87,5	79,59	20062013T	60	25	1210	1											
14	93,6	85,61	20062014T	70*	25	1610	1											
15	99,8	91,63	20062015T	70	25	1610	1	22062015T	-	30,3	1610	3	23062015T	-	49,8	1615	5	
16	105,5	97,65	20062016T	75	25	1610	1	22062016T	-	30,3	1610	3						
17	111,5	103,67	20062017T	76	25	1610	1	22062017T	-	30,3	1610	3	23062017T	-	49,8	2012	5	
18	118,0	109,71	20062018T	90	32	2012	1	22062018T	90	32,0	2012	2						
19	124,2	115,75	20062019T	90	32	2012	1	22062019T	90	32,0	2012	2	23062019T	-	49,8	2012	5	
20	129,7	121,78	20062020T	90	32	2012	1	22062020T	108*	45,0	2517	2						
21	136,0	127,82	20062021T	102	45	2517	1	22062021T	108	45,0	2517	2	23062021T	-	49,8	2517	5	
22	141,8	133,86	20062022T	102	45	2517	1	22062022T	108	45,0	2517	2						
23	149,0	139,90	20062023T	108	45	2517	1	22062023T	108	45,0	2517	2	23062023T	-	49,8	2517	5	
24	153,9	145,94	20062024T	108	45	2517	1	22062024T	108	45,0	2517	2						
25	160,0	152,00	20062025T	108	45	2517	1	22062025T	108	45,0	2517	2	23062025T	-	49,8	2517	5	
26	165,9	158,04	20062026T	108	45	2517	1	22062026T	108	45,0	2517	2						
27	172,3	164,00	20062027T	108	45	2517	1	22062027T	108	45,0	2517	2	23062027T	140	51,0	3020	4	
28	178,0	170,13	20062028T	108	45	2517	1	22062028T	108	45,0	2517	2						
30	190,5	182,25	20062030T	108	45	2517	1	22062030T	108	45,0	2517	2	23062030T	140	51,0	3020	4	
38	239,0	230,69	20062038T	108	45	2517	1	22062038T	140	51,0	3020	2	23062038T	140	51,0	3020	4	
45	282,5	273,10	20062045T	108	45	2517	1	22062045T	140	51,0	3020	2	23062045T	140	51,0	3020	4	
57	355,4	345,81	20062057T	108	45	2517	1	22062057T	140	51,0	3020	2	23062057T	140	51,0	3020	4	
76	469,9	460,99	20062076T	108	45	2517	1	22062076T	140	51,0	3020	2	23062076T	140	51,0	3020	4	
95	585,1	576,17	20062095T	108	45	2517	1	22062095T	140	51,0	3020	2						
114	700,6	691,36	20062114T	108	64	2525	1											