



3/4" x 7/16"

Versione (*) / Type (*) / Typ (*) / Tipo (*)

12B-1 19,05 x 11,68 mm

DIN 8187 ISO/R606

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	
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

b-T-M pag. / page 19

**Materiale C45E
UNI EN 10083-1**

**Material C45E
UNI EN 10083-1**

**Werkstoff C45E
UNI EN 10083-1**

**Matière C45E
UNI EN 10083-1**

**Material C45E
UNI EN 10083-1**

Cod.	Z	D	H	d	Cod.	Z	D	H	d	Cod.	Z	D	H	d	Cod.	Z	D	H	d
2006201019	19				2006201519	19				2006201940	19	40			2006202340	23	40		
2006201020	20			42	2006201520	20				2006201942	42				2006202342	42			
2006201024	24				2006201522	22				2006201945	45	35	80		2006202345	45	40	90	
2006201025	25	30			2006201524	24				2006201948	48				2006202348	48			
2006201028	28			45	2006201525	25				2006201950	50				2006202350	50			
2006201030	30			47*	2006201528	28	15	35	70	2006202025	25				2006202425	25			
2006201032	32			49*	2006201530	30				2006202028	28				2006202428	28			
2006201119	19				2006201532	32				2006202030	30				2006202430	30			
2006201120	20			46	2006201535	35				2006202032	32				2006202432	32			
2006201124	24				2006201538	38				2006202035	35				2006202435	35			
2006201125	25	35			2006201540	40				2006202038	38	35	80		2006202438	38	40	90	
2006201128	28			49	2006201619	19				2006202040	40				2006202440	40			
2006201130	30			51	2006201620	20				2006202042	42				2006202442	42			
2006201132	32			53*	2006201622	22				2006202045	45				2006202445	45			
2006201219	19				2006201624	24				2006202048	48				2006202448	48			
2006201220	20			52	2006201625	25				2006202050	50				2006202450	50			
2006201222	22				2006201628	28	16	35	75	2006202125	25				2006202525	25			
2006201224	24				2006201630	30				2006202128	28				2006202528	28			
2006201225	25	35			2006201632	32				2006202130	30				2006202530	30			
2006201228	28			53	2006201635	35				2006202132	32				2006202532	32			
2006201230	30			56	2006201638	38				2006202135	35				2006202535	35			
2006201232	32				2006201640	40				2006202138	38	40	90		2006202538	38	40	90	
2006201235	35				2006201725	25				2006202140	40				2006202540	40			
2006201319	19				2006201728	28				2006202142	42				2006202542	42			
2006201320	20			58	2006201730	30				2006202145	45				2006202545	45			
2006201322	22				2006201732	32	17	35	80	2006202148	48				2006202548	48			
2006201324	24				2006201735	35				2006202150	50				2006202550	50			
2006201325	25	35			2006201738	38				2006202225	25								
2006201328	28				2006201740	40				2006202228	28								
2006201330	30				2006201742	42				2006202230	30								
2006201332	32			80	2006201825	25				2006202232	32								
2006201335	35				2006201828	28				2006202235	35								
2006201338	38				2006201830	30				2006202238	38	40	90						
2006201419	19				2006201832	32	18	35	80	2006202240	40								
2006201420	20				2006201835	35				2006202242	42								
2006201422	22				2006201838	38				2006202245	45								
2006201424	24				2006201840	40				2006202248	48								
2006201425	25	35			2006201842	42				2006202250	50								
2006201428	28			64	2006201925	25				2006202325	25								
2006201430	30				2006201928	28				2006202328	28								
2006201432	32				2006201930	30	19	35	80	2006202330	30	40	90						
2006201435	35				2006201932	32				2006202332	32								
2006201438	38				2006201935	35				2006202335	35								
2006201440	40			67	2006201938	38				2006202338	38								