

# ROTER SpA

## RUOTE MOTRICI SPROCKETS

RUOTE MOTRICI		SPROCKETS	CLASSE CONVENZIONALE CONVENTIONAL SIZE	TIPO DENTATURA TOOTH TYPE			ADATTABILITÀ ALLE MACCHINE (*) SUITABLE TO MACHINES MODEL
Numero ROTER Part Number	Codici di riferimento (*) Other Part Numbers	Passo Catena Chain Pitch		Ø Boccola Bushing Diameter	Nr. Denti Nr. Teeth		
<b>MR.02.40.01</b>	VA2224, UR140E017, R14010E0M01, 55602	FL4	140	37	17	MARINI: MF1300, WIRGHEN: W100F	
<b>TM.02.40.01</b>	-	FL4	140	37	21	TESMEC: TRS 300	
<b>VA.01.40.01</b>	6189702010, UR140Z019	FL4	140	37	19	TEREX: HR16	
<b>CO.02.40.01</b>	-	FL4	140	37	21	-	
<b>GR.02.40A.01</b>	-	FL4	140	37	21	-	
<b>BG.02.40.01</b>	SP1024	FL4	140	37	21	NEUSON: 8002 1° TYPE - PELJOB: EB706	
<b>GM.02.40A.01</b>	VA2336	FL4	140	37	21	GEOMECCANICA	
<b>VA.02.40.01</b>	-	FL4	140	37	21	NEUSON: 8002 BOBCAT: 442	
<b>GM.02.40B.01</b>	R1102000M01	FL4	140	37	21	GEOMECCANICA: FAI: 410C	
<b>RT.02.40C.01</b>	TI3001, 40328006, R14010T0M01, UR140E121	FL4	140	37	21	KEESTRACK	
<b>GM.02.40C.01</b>	-	FL4	140	37	27	GEOMECCANICA	
<b>RT.02.40D.01</b>	-	FL4	140	37	23	CMI: C125	
<b>SM.07.40.01</b>	JAA0015, R2607000M01, LK319, UR154R021	D31	154	38	21	JCB-SUMITOMO: JS70	
<b>TK.01.40.01</b>	-	D31	154	45	21	TAKEUCHI: TB070	
<b>RT.02.40B.01</b>	192-8028	D2	155,5	37	17	CATERPILLAR: SF250	
<b>MR.03.40.01</b>	44ABS00	D2	155,5	37	23	MARINI	
<b>MR.03.40A.01</b>	153ABE00	D2	155,5	37	21	MARINI: MF571	
<b>CP.03.40.01</b>	-	D3	155,6	50	23	CMI: C250	
<b>CP.03.40A.01</b>	-	D3	155,6	50	23	CMI: C250 1° TYPE	
<b>CP.03.40B.01</b>	-	D3				-	
<b>RT.03.40G.01</b>	-	FL6	160	45	19	-	
<b>TM.70.40.01</b>	70ABF00	FL6	160	45	21	TESMEC: TRS 700	
<b>HW.03.40.01</b>	200202, 4032B007, 35961600	FL6	160	45	23	KEESTRACK - HINOWA	
<b>RT.03.40.01</b>	192-8076	FL6	160	45	23	CATERPILLAR: TF206 1° TYPE	
<b>GM.03.40.01</b>	-	FL6	160	45	23	GEOMECCANICA	
<b>GM.03.40A.01</b>	20139200, 1928155	FL6	160	45	23	GEOMECCANICA - KEESTRACK CATERPILLAR: TF206 2° TYPE	
<b>VA.03.40.01</b>	-	FL6	160	45	25	-	
<b>CN.03.40.01</b>	-	FL6	160	45	23	CONTINENTALNORD	
<b>FZ.03.40A.01</b>	-	FL6	160	45	23	FRANZOI	
<b>VA.04.40.01</b>	E207500065, 5671658504	D4	171,4	51	21	TEREX: HR42, HR46 1° TYPE	
<b>VA.04.40A.01</b>	MC112ZH	D4D	171,4	54	23	-	
<b>VA.04.40B.01</b>	5671660323	D4	171,4	51	21	TEREX: HR42, HR46 2° TYPE	
<b>RT.04.40.01</b>	20091300	D4	171,4	51	21	KEESTRACK - CMI	
<b>RT.04.40E.01</b>	-	D4D	171,4	54	25	INTERDRAIN	

(\*) Simboli, nomi e numeri sono usati solo per riferimento. Tutti i prodotti elencati sono di esclusiva produzione ROTER.  
 Symbols, names and numbers are used for reference only. All products listed, are of exclusive ROTER manufacture.

## RUOTE MOTRICI SPROCKETS

RUOTE MOTRICI SPROCKETS		CLASSE CONVENZIONALE CONVENTIONAL SIZE	TIPO DENTATURA TOOTH TYPE			ADATTABILITÀ ALLE MACCHINE (*) SUITABLE TO MACHINES MODEL
Numero ROTER Part Number	Codici di riferimento (*) Other Part Numbers		Passo Catena Chain Pitch	Ø Boccola Bushing Diameter	Nr. Denti Nr. Teeth	
<b>TM.90.40.01</b>	TM03.00.751	D4D	171,4	54	21	TESMEC: TRS 900, TRS950
<b>AM.04.40.01</b>	-	D4D	171,4	54	21	AMECA
<b>AG.04.40.01</b>	-	D4D	171,4	54	21	AGRAMEX
<b>PT.04.40.01</b>	-	D4D	171,4	54	21	PRIMETECH
<b>OP.04.40.01</b>	-	D4D	171,4	54	21	-
<b>CL.04.40.01</b>	-	D4D	171,4	54	23	COLMAR
<b>TL.04.40D.01</b>	-	D4D	171,4	54	23	-
<b>CP.04.40.01</b>	163-4899	D4D	171,4	54	23	CATERPILLAR: TC215
<b>AS.04.40.01</b>	R5004001Y01	D4	171,4	51	23	ATLAS
<b>SB.04.40.01</b>	-	D4D	171,4	54	23	SENNEBOGEN
<b>CN.04.40.01</b>	-	D4D	171,4	54	23	CONTINENTALNORD
<b>VA.05.40.01</b>	5671658225	D6B	171,4	54	23	-
<b>VA.06.40.01</b>	MRS130RH	D6B	171,4	54	25	-
<b>FA.13.40.01</b>	71463573, FT3650	D4D	171,4	52	21	FIAT-HITACHI: EX135
<b>CP.11.40.01</b>	417472, CR6358, UR171C021	D4LGT	171,4	-	21	CATERPILLAR: 311, 312, 313
<b>CP.12.40.01</b>	990219	D4LGT	171,4	-	21	CATERPILLAR: E120B
<b>CP.12.40A.01</b>	CR5336 0993220	D4LGT	171,4	-	23	CATERPILLAR: E110, E120, MS110.8 MS120.8
<b>CP.17.40.01</b>	CR5606 102-8134	320	190	-	21	CATERPILLAR: 315, 317
<b>CP.20.40.01</b>	CR5338 0964327	320	190	-		CATERPILLAR: E200
<b>CP.18.40.01</b>	CR5337 0957412	D5	175,5	-	23	CATERPILLAR: E180, MS180.8
<b>CP.32.40A.01</b>	125-4403	320	190	-	21	CATERPILLAR: 320B
<b>CP.32.40.01</b>	CR5602, RF820000M01 8E9805, UR190C021	320	190	-	21	CATERPILLAR: 318, 320, 322
<b>CP.32.40C.01</b>	2346999	320	190	-	21	CATERPILLAR: 320
<b>CP.24.40.01</b>	CR5339, Q0119000M01 0959779	320	190	-	21	CATERPILLAR: E240, MS240.8
<b>CP.25.40.01</b>	CR5604, R0125000M01 6Y4898	D6D	203,2	-	21	CATERPILLAR: 320S, 325
<b>GD.06.40.01</b>	ID2829	PC300 STR	203,2	-	20	J. DEERE: 2154
<b>CP.25.40A.01</b>	141-3911	D6D	203,2	-	21	CATERPILLAR: 325
<b>CP.31.40.01</b>	CR5340, Q1406000M01 0994129	D6D	203,2	-	23	CATERPILLAR: EL300, E300B, MS300.8
<b>CP.33.40.01</b>	R0130000M01 6Y5685, CR5861	D7F	216	-	23	CATERPILLAR: 330
<b>KT.31.40.01</b>	KM781, 403140A01 113.27.31320	D30	154	47	25	KOMATSU: D13-17, D31-18, D37
<b>KT.20.40.01</b>	KM1217, R4020000M01 205.27.71281	D55	190	60	21	KOMATSU: PF55, PC180, PC200-3, PC200-5, PC220-3, PC240-3

(\*) Simboli, nomi e numeri sono usati solo per riferimento. Tutti i prodotti elencati sono di esclusiva produzione ROTER.  
 Symbols, names and numbers are used for reference only. All products listed, are of exclusive ROTER manufacture.

## RUOTE MOTRICI SPROCKETS

RUOTE MOTRICI SPROCKETS		CLASSE CONVENZIONALE CONVENTIONAL SIZE	TIPO DENTATURA TOOTH TYPE			ADATTABILITÀ ALLE MACCHINE (*) SUITABLE TO MACHINES MODEL
Numero ROTER Part Number	Codici di riferimento (*) Other Part Numbers		Passo Catena Chain Pitch	Ø Boccola Bushing Diameter	Nr. Denti Nr. Teeth	
<b>KT.22.40.01</b>	KM1501, R4022000M01, UR190K221 20Y-27-11581, 20Y-27-K1110	D55	190	60	23	KOMATSU: PC180-5, PC200-5, PC220-5, PC240-7
<b>KT.12.40.01</b>	KM1925 203-27-51310	D50	175,5	-	25	KOMATSU: PC100-5, 120-5
<b>KT.15.40.01</b>	KM2408 21P-27-K1110	D55	190	-	21	KOMATSU: PC150
<b>KT.18.40.01</b>	KM1926 21K-27-34110	D55	190	-	21	KOMATSU: PC 150-5 KOMATSU: PC280-3, PC300-3, PC300-5
<b>KT.30.40.01</b>	KM1615, R4030000M01 207-27-33222, UR203K022	D65	203	67	22	KOMATSU: PC250-6
<b>KT.30.40A.01</b>	KM2385, UR216K021 207-27-61210	D85	216	67	21	KOMATSU: PC300-6, PC350-6
<b>KT.40.40.01</b>	KM1616, R4040000M01 208-27-31221	D85	216	75	23	KOMATSU: PC360-5, PC400-3, PC400-5
<b>GD.40.40.01</b>	ID110, 151040B01 T20753	JD350	146	44	23	J.DEERE: 350, 355, 400
<b>GD.45.40.01</b>	ID655, R15550C0M01 T104600	JD450	159,8	54	25	J.DEERE: 450G, 450H, 550G, 550H
<b>GD.55.40.01</b>	ID792 T106860	D4D	171,4	54	25	J.DEERE: 550G, 650G
<b>GD.75.40.01</b>	ID522, 15754001 T78651, T63983, T45094	D5	175,5	-	27	J.DEERE: 655, 750
<b>GD.85.40.01</b>	ID528, 15804001 T78649, T51521	D6D	203,2	-	27	J.DEERE: 850
<b>GD.69.40.01</b>	ID863, R15690E0M01 T1395591	320	190	-	21	J.DEERE: 690E
<b>CS.45.40.01</b>	CA379, 174540C01	450	152,4	48	27	CASE: 450B
<b>CS.55.40.01</b>	CA690 R52698, R46696	450	152,4	-	25	CASE: 450C, 455C
<b>CS.85.40.01</b>	CA677 R52597, R47741	850	158,8	54	25	CASE: 850D, 855D
<b>CS.85.40E.01</b>	CA812 R56464, R17850A0M01	D4D	171,4	-	23	CASE: 850E, 855E
<b>CS.85.40G.01</b>	R56535, R17850B0M01 CA846	D4H	171,4	-	23	CASE: 850G-LGP
<b>CS.11.40.01</b>	CA587, 171140B01 R45916, R27240	1150	169,8	-	29	CASE: 1150B, 1150C
<b>CS.11.40D.01</b>	CA689 R53118, R47742	1150	169,8	59	29	CASE: 1150D, 1155D
<b>CS.55.40E.01</b>	R57298	450	152,4	-	25	CASE: 550E
<b>CS.55.40P.01</b>	R57281	450	169,8	-	25	CASE: 550E-LGP
<b>CS.11.40E.01</b>	R 53119	1150	169,8	-	29	CASE: 1150E, 1150G-LGP
<b>CS.85.40C.01</b>	CA543, 171040B01	850	158,8	51	25	CASE: 850B, 850C, 855C
<b>LV.50.40.01</b>	MF50, 300113594	FL6	160	45	27	LAVERDA: 3500, L152
<b>LV.04.40.01</b>	320507770, 322581850, LD33	D4D	171,4	54	25	LAVERDA: 3850, 3890, L513, L3550, L520
<b>LV.04.40A.01</b>	LD38	D4D	171,4	54	25	LAVERDA
<b>FA.12.40.01</b>	TH108826, FT3056, R7610000M01 71402012, 1010325, 71408375, UR171H021	D4D	171,4	52	21	FIAT-HITACHI: FH120 FH130.3 - JOHN DEERE: 490D HITACHI: EX100, EX120.2, EX120.3
<b>FA.15.40.01</b>	AT126060, 1007489, FT3057 R7615000M01, 71402928, 1008249	D4D	171,4	52	23	FIAT-ALLI: FH150 HITACHI: EX150 - JOHN DEERE: 590D
<b>FA.20.40.01</b>	FT3058, R7620000M01 71402078, 1010204	D5	175,5	59	23	FIAT-HITACHI: FH20 0 HITACHI: EX200, EX200.

(\*) Simboli, nomi e numeri sono usati solo per riferimento. Tutti i prodotti elencati sono di esclusiva produzione ROTER.  
Symbols, names and numbers are used for reference only. All products listed, are of exclusive ROTER manufacture.

## RUOTE MOTRICI SPROCKETS

RUOTE MOTRICI SPROCKETS		CLASSE CONVENZIONALE CONVENTIONAL SIZE	TIPO DENTATURA TOOTH TYPE			ADATTABILITÀ ALLE MACCHINE (*) SUITABLE TO MACHINES MODEL
Numero ROTER Part Number	Codici di riferimento (*) Other Part Numbers		Passo Catena Chain Pitch	Ø Boccola Bushing Diameter	Nr. Denti Nr. Teeth	
<b>FA.22.40.01</b>	FT3059, R1579000M01 71402489, 1010203	PC200	190	60	21	FIAT-HITACHI: FH22 0 HITACHI: EX200, EX200. 1
<b>FA.22.40A.01</b>	1018740, HT403	PC200	190	60	21	HITACHI: EX200.5
<b>FA.30.40.01</b>	FT3060, R15890A0M01, R15890B0M01 71402768, 1010467	D6D	203	67	21	FIAT-HITACHI: FH30 0 HITACHI: EX300
<b>FA.40.40.01</b>	AT131565, FT3061, R1599000M01, UR215J213 71447247, 1010956, UR215J123	D7F	216	71	23	FIAT-HITACHI: FH400 - JOHN DEERE: JD992D HITACHI: UH181, EX400, ZX470
<b>IL.07.40.01</b>	IN2807, 02074001 1211900H1, 621137C1	TD6	152,4	-	25	IHC-DRESSER: TD7, TD7E, 100E
<b>IL.07.40G.01</b>	IN3491 741191C2	TD7	165,1	-	23	IHC-DRESSER: TD7G, 100G
<b>IL.08.40.01</b>	IN3492 1211902H1, R02080B0M01	TD8	165,1	-	25	IHC-DRESSER: TD8G, 125G
<b>IL.15.40.01</b>	IN3104, 021540A01	TD15	190,5	-	27	IHC-DRESSER: T15C, 175C
<b>IL.15.40E.01</b>	IN3444	D6D	203,2	-	27	IHC-DRESSER: TD15E, 200
<b>NS.60.40.01</b>	-	B60	190	60	21	NEUSON: 20002
<b>AS.05.40.01</b>	R32110L0M01	B60	190	60	21	ATLAS: 1604LC
<b>BA.60.40A.01</b>	388249, YU115, KO167	B60	190	60	23	BAUER: UW 45 - FURUKAWA-JUMBO: C645
<b>BA.60.40C.01</b>	383241, R14190Q0Y01	B60	190	60	23	BAUER: UW 60
<b>BA.60.40D.01</b>	390633	B60	190	60	25	BAUER: UW 65, BG25C
<b>GM.60.40A.01</b>	-	B60	190	60	23	GEOMECCANICA
<b>GE.60.40.01</b>	-	B60	190	60	23	GEOMECCANICA
<b>VL.24.40.01</b>	VO01	B60	190	60	21	VOLVO: EC240
<b>VA.06.40A.01</b>	F10517273	D6D	203	67	23	-
<b>GM.06.40.01</b>	387258	D6D	203	67	23	GEOMECCANICA
<b>BA.06.40A.01</b>	362822, R14060R0Y01	D6D	203	67	23	BAUER: UW 70, UW 80
<b>RT.06.40.01</b>	-	D6D	203	67	23	-
<b>RT.06.40B.01</b>	KO111, 246-4083, 7000070800	D7D, FH300	203	67	23	KOEHRLING: 618
<b>GD.06.40.01</b>	ID2829A, FF2054, FF2154, ID3054, FF101702	D6D	203	67	20	JOHN DEER

(\*) Simboli, nomi e numeri sono usati solo per riferimento. Tutti i prodotti elencati sono di esclusiva produzione ROTER.  
 Symbols, names and numbers are used for reference only. All products listed, are of exclusive ROTER manufacture.